Consolidated Annual Accounts as at 31 December 2013

Consolidated Balance Sheet
Consolidated Income Statement
Consolidated Statement of Comprehensive Income
Consolidated Statement of Changes in Net Equity
Consolidated Cash Flows Statement
Notes to the Consolidated Annual Accounts

Translation of a report originally issued in Spanish based on our work performed in accordance with the audit regulations in force in Spain. In the event of a discrepancy, the Spanish-language version prevails.

AUDITORS' REPORT ON CONSOLIDATED FINANCIAL STATEMENTS

To the Shareholders of Fersa Energías Renovables, S.A.:

- 1. We have audited the consolidated financial statements of Fersa Energías Renovables, S.A. ("the Parent") and Subsidiaries ("the Group"), which comprise the consolidated balance sheet at 31 December 2013 and the related consolidated income statement, consolidated statement of comprehensive income, consolidated statement of changes in equity, consolidated statement of cash flows and notes to the consolidated financial statements for the year then ended. As indicated in Note 2 to the accompanying consolidated financial statements, the Parent's directors are responsible for the preparation of the Group's consolidated financial statements in accordance with International Financial Reporting Standards as adopted by the European Union and the other provisions of the regulatory financial reporting framework applicable to the Group. Our responsibility is to express an opinion on the consolidated financial statements taken as a whole based on our audit work performed in accordance with the audit regulations in force in Spain, which require examination, by means of selective tests, of the evidence supporting the consolidated financial statements and evaluation of whether their presentation, the accounting principles and policies applied and the estimates made comply with the applicable regulatory financial reporting framework.
- 2. As indicated in Note 15 to the accompanying consolidated financial statements, the Group has arranged various loans with banks. At 2013 year-end, one of the aforementioned loans, the balance of which is recognised in the accompanying consolidated balance sheet as a non-current liability amounting to EUR 15,915 thousand, required certain financial ratios to be achieved, which had not been fully achieved at 31 December 2013. Accordingly, this gave rise to the possibility of the bank demanding early repayment of the outstanding debt at any time. On 19 March 2014, the Group obtained formal confirmation from the bank that early repayment of the loan would not be demanded in the event of failure to achieve the financial ratios. However, at 2013 year-end, this liability should have been classified as a current liability until the date of the aforementioned confirmation, upon which it would have been reclassified as a non-current liability.
- 3. In our opinion, except for the effects of the matter described in paragraph 2 above, the accompanying consolidated financial statements for 2013 present fairly, in all material respects, the consolidated equity and consolidated financial position of Fersa Energías Renovables, S.A. and Subsidiaries at 31 December 2013, and the consolidated results of their operations and their consolidated cash flows for the year then ended, in conformity with International Financial Reporting Standards as adopted by the European Union and the other provisions of the regulatory financial reporting framework applicable to the Group.

- 4. Without qualifying our audit opinion, we draw attention to Note 3 to the accompanying consolidated financial statements, which indicates that on 14 July 2013 Royal Decree-Law 9/2013, on urgent measures to guarantee the financial stability of the electricity system, came into force. This Royal Decree-Law establishes the principles upon which the legal and economic system applicable to new electricity production facilities using renewable energy sources, cogeneration and waste will be based. Also, on 31 January 2014, the Spanish Ministry of Industry, Energy and Tourism submitted a draft order approving the standard facility remuneration parameters applicable to certain electricity production facilities using renewable energy sources, cogeneration and waste. At the date of formal preparation of the accompanying consolidated financial statements the aforementioned draft ministerial order was still at the consultation stage. The Parent's directors made their best estimate of the impacts arising from the new regulatory framework on the basis of the draft ministerial order. In this context, the Group's ability to carry on its activities normally, meet its financial obligations and realise its assets will depend on the content of the implementing legislation that is ultimately approved. This circumstance must be taken into consideration in any interpretation of the accompanying consolidated financial statements.
- 5. The accompanying consolidated directors' report for 2013 contains the explanations which the Parent's directors consider appropriate about the Group's situation, the evolution of its business and other matters, but is not an integral part of the consolidated financial statements. We have checked that the accounting information in the consolidated directors' report is consistent with that contained in the consolidated financial statements for 2013. Our work as auditors was confined to checking the consolidated directors' report with the aforementioned scope, and did not include a review of any information other than that drawn from the accounting records of Fersa Energías Renovables, S.A. and Subsidiaries.

DELOITTE, S.L. Registered in ROAC under no. S0692

Juan Antonio Bordas

21 March 2014

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FERSA ENERGIAS RENOVABLES GROUP - CONSOLIDATED BALANCE SHEET (in Thousands of Euros)

ASSETS	Note	31.12.13	31.12.12	LIABILITIES AND NET EQUITY	Note	31.12.13	31.12.12
NON-CURRENT ASSETS		333,403	348,952	NET EQUITY	13	132,599	134,346
		,		SHAREHOLDERS' EQUITY		167,423	166,093
Intangible assets:	5	87,095	89,892	Capital		140,004	140,004
Goodwill		10,863	11,388	Share premium account		278,948	278,9 3 48
Other intangible assets		76,232	78,504	Reserves		(246,128)	(177,108)
Property, plant and equipment	6	222,869	240,415	Shares and holdings in own net equity		(6,768)	(6,768)
Investments as per equity accounting	7	3,886	4,104	Profit for year attributable to the parent company		1,367	(68,983)
Non-current financial assets	8	13,075	6,209	VALUE ADJUSTMENTS		(39,001)	(35,480)
Deferred tax assets	19	6,478	8,332	Hedging operations		(8,207)	(12,458)
				Translation differences		(30,794)	(23,022)
				NET EQUITY ATTRIBUTED TO THE PARENT COMPANY		128,422	130,613
				MINORITY INTERESTS		4,177	3,733
				NON-CURRENT LIABILITIES		209,378	244,212
CURRENT ASSETS		30,925	100,445	Non-current provisions	14	2,387	3,431
				Non-current financial liabilities :	15	179,617	213,630
Non-current assets held for sale	10	-	56,513	Bank loans and bonds and other negotiable securities		162,627	189,551
Trade and other receivables:	11	6,133	14,079	Other non-current financial liabilities		16,990	24,079
a) Trade receivables for sales and services rendered		3,857	3,466	Deferred tax liabilities	19	23,000	23,688
b) Other receivables		2,276	10,613	Other non-current liabilities	16	4,374	3,463
				CURRENT LIABILITIES		22,351	70,839
Other current financial assets	8	5,466	3,840	Liabilities linked to non-current assets held for sale	10	-	33,823
Other current assets		153	82	Current financial liabilities:	15	17,307	22,834
Cash and other cash equivalents	12	19,173	25,931	Bank loans and bonds and other negotiable securities		17,176	22,648
				Other financial liabilities		131	186
				Trade and other payables	17	4,916	6,688
				Other creditors		4,412	6,100
				Current tax liabilities		504	588
				Other current liabilities	16	128	7,494
TOTAL ASSETS		364,328	449,397	TOTAL LIABILITIES AND NET EQUITY		364,328	449,397

FERSA ENERGIAS RENOVABLES GROUP - CON	SOLIDATED INCOME ST	FATEMENT				
(in Thousands of Euros)						
	Note	2013	2012			
Net turnover	4	37,866	44,646			
Own work capitalised		184	795			
Other operating income		99	140			
Staff costs	20	(1,875)	(1,904)			
Other operating expenses		(11,446)	(11,803)			
Amortisation and depreciation	5,6	(13,911)	(18,117)			
Changes in the provisions	14	988	-			
Impairment and Results of disposals of fixed assets	2.5.b and 5,6	1,311	(92,969)			
OPERATING PROFIT (LOSS)		13,216	(79,212)			
Financial income		1,110	1,372			
Financial expenses		(11,993)	(15,443)			
Exchange differences		186	59			
NET FINANCIAL INCOME (EXPENSE)	21	(10,697)	(14,012)			
Profit (loss) from companies consolidated by equity accounting	7	(161)	(43)			
PROFIT (LOSS) BEFORE TAX		2,358	(93,267)			
Corporate Income Tax	19	(1,081)	14,873			
CONSOLIDATED PROFIT (LOSS) FOR THE YEAR		1,277	(78,394)			
a) Profit (loss) attributed to the parent company		1,367	(68,983)			

	PROFIT PER SHARE (Euros per share)		2013	2012
Basic		13	0.010	(0.498)
Diluted		13	0.010	(0.498)

FERSA ENERGIAS RENOVABLES GROUP - CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME (in Thousands of Euros) 2013 2012 Note CONSOLIDATED PROFIT (LOSS) FOR THE YEAR 1,277 (78,394) INCOME AND EXPENSES CHARGED DIRECTLY TO NET **EQUITY** (6,011) 2,172 (8,027)Cash flow hedges 2,512 Translation differences 13 (7,772)7,802 Tax effect (751) 2,397 RELEASES TO THE INCOME STATEMENT 3,157 2,731 Cash flow hedges 9 4,514 3,886 (1,155) Tax effect (1,357)TOTAL RECOGNISED INCOME/(EXPENSES) (1,577) (73,491)Attributed to the parent company (2,154)(63,585)Attributed to minority interest 577 (9,906)

FERSA ENERGIAS RENOVABLES GROUP - CONSOLIDATED STATEMENT OF CHANGES IN NET EQUITY

(in Thousands of Euros)

Comprehensive income for the year	-	-	-	-	(68,983)	5,398	(63,585)	(9,906)	(73,491)
Transactions with shareholders and min	ority interest								
Dividends	-	-	-	-	-	-	-	(33)	(33)
Divestments	-	-	-	-	-	-	-	(3,276)	(3,276)
Other changes in net equity									
Distribution of results	-	-	(102,464)	-	102,464	-	-	-	-
Other movements	-	-	(15)	-	-	-	(15)	-	(15)
Balances as at 31-12-12	140.004	278,948	(177,108)	(6,768)	(68,983)	(35,480)	130,613	3,733	134,346
Comprehensive income for the year	-	-	-	-	1,367	(3,521)	(2,154)	577	(1,577)
Transactions with shareholders and min	ority interest								
Dividends	-	-	-	-	-	-	-	(128)	(128)
Divestments	-	-	-	-	-	-	-	(5)	(5)
Other changes in net equity									
Distribution of results	-	-	(68,983)	-	68,983	-	-	-	-
Other movements	-	-	(37)	-	-	-	(37)	-	(37)
Balances as at 31-12-13	140,004	278,948	(246,128)	(6,768)	1,367	(39,001)	128,422	4,177	132,599

SASH FLOW FROM OPERATING ACTIVITIES 22 10,911 24,	(in Thousands of Euros)			
Profit (loss) before tax		Note	2013	201
Adjustments to results Amortisation and depreciation Impairment losses 5.6 13,911 18, Impairment losses Changes in the provisions Results of disposals of financial instruments 2.5 Interest income 2.1 (1,110) (1,3 Borrowing costs 2.1 11,993 15, Exchange differences 2.1 (186) Profit (loss) from companies consolidated by equity accounting 7 161 Changes in working capital (2,520 6, Other cash flows from operating activities Interest paid Interest paid Collection of interests Collections (payments) of corporate income tax (11,397) (13,4 Interest paid Collection (payments) of corporate income tax (12,98) (3,00) Collection of interests Collections (payments) of corporate income tax (10,98) (10,28) Collection of interests (10,98) (10,28) Collection (payments) of corporate income tax (10,08) (10,28) Collection (payments) of corporate income tax (10,08) (10,28) Collection (payments) of corporate income tax (10,08) (10,28) C	ASH FLOW FROM OPERATING ACTIVITIES	22	10,911	24,6
Amortisation and depreciation	Profit (loss) before tax		2,358	(93,26
Impairment losses	Adjustments to results		22,470	125,14
Changes in the provisions 14 (988) Results of disposals of financial instruments 2.5	Amortisation and depreciation	5.6	13,911	18,11
Results of disposals of financial instruments	Impairment losses	5.6	(1,311)	92,44
Interest income	Changes in the provisions	14	(988)	
Borrowing costs 21 11,993 15,	Results of disposals of financial instruments	2.5	-	52
Exchange differences	Interest income	21	(1,110)	(1,37
Profit (loss) from companies consolidated by equity accounting 7 161 Changes in working capital (2,520) 6, Other cash flows from operating activities (11,397) (13,80) (12,60)	Borrowing costs	21	11,993	15,44
Changes in working capital (2,520) 6, Other cash flows from operating activities (11,397) (13,4 Interest paid (9,898) (12,4 Collection of interests 559 Collections (payments) of corporate income tax (1,298) (3,4 Other payments (collections) (760) (1,0 ASH FLOW FROM INVESTMENT ACTIVITIES (10,263) (22,2 Tangible, intangible assets and real estate investments 5,6 (5,317) (16,4 Other financial assets (10,263) (22,2 Tangible, intangible assets and real estate investments 5,6 (5,317) (16,4 Other assets (818) (1,4 Other assets (818) (1,4 Collection on divestment 21,000 13, Group and associated companies and business units 2,5 - 13, Other financial assets (28,406) (15,8 Suses (13,403 42,8 Returns and amortisation (28,278) (15,4 Payments for dividends and the remuneration of other net equity instruments (128) EFFECT OF CHANGES IN EXCHANGE RATES - CICREASE / (REDUCTION) IN NET CASH AND EQUIVALENTS (6,758) ET CASH AND EQUIVALENTS AT THE ELOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, Cash and banks 10,072 17, Cash and banks 10,072 17,	Exchange differences	21	(186)	(5
Other cash flows from operating activities (11,397) (13,51) (13,57) (13,51) (13,57) (13,57) (13,57) (13,51) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,65) (12,63) (12,65) (12,60) (13,40) (14,65) (12,65) (13,40) (14,65) (15,61)	Profit (loss) from companies consolidated by equity accounting	7	161	4
Interest paid	Changes in working capital		(2,520)	6,27
Collection of interests 559 Collections (payments) of corporate income tax (1,298) (3, 2,200) Other payments (collections) (760) (1,1,200) ASH FLOW FROM INVESTMENT ACTIVITIES 10,737 (8,1,200) ASH FLOW FROM INVESTMENT ACTIVITIES 10,200 (22,2,200) Tangible, intangible assets and real estate investments 5,6 (5,317) (16,4,200) Other financial assets 8 (4,128) (1,4,4,200) Other financial assets 8 (4,128) (1,4,4,200) Other financial assets 8 (4,128) (1,4,4,200) Other financial assets 9 (21,000) 13,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	Other cash flows from operating activities		(11,397)	(13,53
Collections (payments) of corporate income tax	Interest paid		(9,898)	(12,88
Other payments (collections) (760) (1.0.237 (3.6.24	Collection of interests		559	74
ASH FLOW FROM INVESTMENT ACTIVITIES Payment of investments (10,263) (22, Tangible, intangible assets and real estate investments (5,6 (5,317) (16,6 Other financial assets (818) (4,2 Other assets (818) (4,2 Other assets (818) (4,3 Collection on divestment (21,000 13, Group and associated companies and business units (25 - 13, Other financial assets (7,000 13, Other financial assets (818) (4,000 13, Other financial assets (810,000 13, Other financial assets (810,	Collections (payments) of corporate income tax		(1,298)	(31
Payment of investments	Other payments (collections)		(760)	(1,08
Tangible, intangible assets and real estate investments Other financial assets 8 (4,128) (1,4 Other assets 8 (4,128) (1,4 Other assets Collection on divestment 21,000 13, Group and associated companies and business units Other financial assets Non- Current Assets held for sale Non- Current Assets held for sale 10 21,000 ASH FLOW FROM FINANCING ACTIVITIES (28,406) (15,5 Issues 13,403 42, Returns and amortisation Returns and amortisation Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES FET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD Cash and banks 10,072 17, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks	ASH FLOW FROM INVESTMENT ACTIVITIES		10,737	(8,67
Other financial assets 8 (4,128) (1,4 Other assets (818) (4,3 Collection on divestment 21,000 13, Group and associated companies and business units 2.5 - 13, Other financial assets - - - Non- Current Assets held for sale 10 21,000 - ASH FLOW FROM FINANCING ACTIVITIES (28,406) (15,5 Collections/ (payments) for financial liabilities 15 (28,278) (15,6 Issues 13,403 42,8 44,681) (57,5 Returns and amortisation (41,681) (57,5 44,681) (57,5 Payments for dividends and the remuneration of other net equity instruments (128) - FFECT OF CHANGES IN EXCHANGE RATES - - FECCASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD 25,931 25, ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, ERAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD			(10,263)	(22,20
Other assets (818) (4,3 (4,3 (4,3 (4,3 (4,3 (4,3 (4,3 (4,3	Tangible, intangible assets and real estate investments	5.6	(5,317)	(16,40
Collection on divestment 21,000 13, Group and associated companies and business units 2.5 - 13, Other financial assets - 10 21,000 ASH FLOW FROM FINANCING ACTIVITIES (28,406) (15,5) Collections/ (payments) for financial liabilities 15 (28,278) (15,4) Issues 13,403 42, Returns and amortisation (41,681) (57,5) Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES - 1 ICREASE / (REDUCTION) IN NET CASH AND EQUIVALENTS (6,758) ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD 25,931 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 10,072 17,	Other financial assets	8	(4,128)	(1,43
Group and associated companies and business units Other financial assets Non- Current Assets held for sale 10 21,000 ASH FLOW FROM FINANCING ACTIVITIES (28,406) (15,5) Collections/ (payments) for financial liabilities 15 (28,278) (15,4) Issues 13,403 42, Returns and amortisation (41,681) (57,5) Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES	Other assets		(818)	(4,36
Other financial assets Non- Current Assets held for sale ASH FLOW FROM FINANCING ACTIVITIES Collections/ (payments) for financial liabilities Issues Issues Returns and amortisation Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES			21,000	13,52
Non- Current Assets held for sale ASH FLOW FROM FINANCING ACTIVITIES Collections/ (payments) for financial liabilities Issues Returns and amortisation Payments for dividends and the remuneration of other net equity instruments FFECT OF CHANGES IN EXCHANGE RATES ICREASE / (REDUCTION) IN NET CASH AND EQUIVALENTS ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD To compare the period of the period		2.5	-	13,52
ASH FLOW FROM FINANCING ACTIVITIES Collections/ (payments) for financial liabilities 15 (28,278) (15,4 15,4 15,4 15,4 15,4 15,4 15,4 15,4			-	
Collections/ (payments) for financial liabilities Issues Issues Returns and amortisation Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES	Non- Current Assets held for sale	10	21,000	
Issues Returns and amortisation Returns and amortisation (41,681) (57,8 Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES ICREASE / (REDUCTION) IN NET CASH AND EQUIVALENTS (6,758) ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD 25,931 25, ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks 10,072 17,	ASH FLOW FROM FINANCING ACTIVITIES		(28,406)	(15,50
Returns and amortisation (41,681) (57,8 Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES	Collections/ (payments) for financial liabilities	15	(28,278)	(15,47
Payments for dividends and the remuneration of other net equity instruments (128) FFECT OF CHANGES IN EXCHANGE RATES	Issues		13,403	42,0
FFECT OF CHANGES IN EXCHANGE RATES	Returns and amortisation		(41,681)	(57,55
ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks 10,072 17,	Payments for dividends and the remuneration of other net equity instruments		(128)	(3
ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD 25,931 25, ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks 10,072 17,	FFECT OF CHANGES IN EXCHANGE RATES		-	
ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD 25,931 25, ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks 10,072 17,	CREASE / (REDUCTION) IN NET CASH AND FOLITIVALENTS		(6.758)	4
ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD 19,173 25, REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks 10,072 17,	OKEASE? (KEBSSTICK) IN KET SASTI AND EXSTANCENTS		(0,100)	
REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD Cash and banks 10,072 17,	ET CASH AND EQUIVALENTS AT THE BEGINING OF THE PERIOD		25,931	25,4
Cash and banks 10,072 17,	ET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD		19,173	25,9
	REAKDOWN OF NET CASH AND EQUIVALENTS AT THE CLOSE OF THE PERIOD			
Other financial assets 9.101 8.	Cash and banks		10,072	17,0
	Other financial assets		9.101	8,8

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTES TO THE CONSOLIDATED ANNUAL ACCOUNTS OF FERSA ENERGÍAS RENOVABLES GROUP 2013

NOTE 1 – GENERAL INFORMATION

Fersa Energías Renovables, S.A. (hereinafter, the parent Company), was incorporated in Barcelona on 10 July 2000 for an indefinite period of time.

Its registered address is Ronda General Mitre, nº 42, Bajos, Barcelona.

It is mainly engaged in all types of activities related to the development of electricity generation from renewable sources, for which purpose it can set-up, acquire and hold shares, bonds, participations and rights in Companies whose corporate objects are the development, construction and exploitation of facilities for the generation of electricity from renewable energy sources.

Additionally, it may acquire, hold, administer and dispose of all types of titles, securities, financial assets, rights, holdings or participations in individual or social companies, on its own behalf, excluding intermediaries and under applicable Stock Exchange and Collective Investment Institution legislation.

Fersa Energías Renovables, S.A. is a holding company that is the parent company of a group of subsidiary companies, joint ventures and associates that are engaged in the generation of electricity from renewable sources (wind, solar and biogas, etc.), which constitute the FERSA ENERGIAS RENOVABLES GROUP (hereinafter, the Fersa Group or the Group).

The shares of Fersa Energías Renovables, S.A, are listed on the Spanish Stock Exchange. The annual accounts of Fersa Energías Renovables S.A. and the consolidated annual accounts of the Fersa Group at 31 December 2012 were approved by the General Meeting of Shareholders on 28 June 2013.

The consolidated annual accounts of the Group for the year 2013 were formulated by the Directors of the parent Company on 21 March 2014 and will be subject to approval at the General Meeting of Shareholders, and are expected to be approved without modification.

The figures presented in these consolidated annual accounts are stated in Thousand Euros, except for the figures of profit per share, unless specifically noted otherwise.

NOTE 2 - BASIS OF PRESENTATION, ACCOUNTING POLICIES AND VALUATION NORMS

2.1 Application of International Financial Reporting Standards adopted by the European Union (IFRS-EU)

The consolidated annual accounts of the Fersa Group for 2013 have been prepared by the parent Company's Directors in accordance with the International Financial Reporting Standards adopted by the European Union (IFRS-EU), as per the Regulations (CE) no 1606/2002 of the European Parliament and the Council. Other principles, accountancy norms and mandatory valuation criteria, such as the Commercial Code, the Spanish Corporation Law, the Stock Exchange Market Law and any other applicable commercial legislation have also been considered.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

2.2 Fair view and accounting policies

The consolidated annual accounts present fairly the consolidated net equity and the consolidated financial position of the Fersa Group at 31 December 2013, and the consolidated results of its operations, the changes in the statement of comprehensive income, changes in consolidated net equity and consolidated cash flows that have taken place in the Fersa Group in the year then ended. The consolidated annual accounts have been prepared under the historical cost method, modified albeit by the revaluation of the financial instruments which under the standards for financial instruments are recorded at fair value, taking into account the criteria for recording business combinations.

The consolidated annual accounts for 2013 of the Fersa Group have been prepared on the basis of the accounting records of Fersa Energías Renovables, S.A. and the other companies in the Group. Each company prepares its annual accounts under the accounting principles and standards in force in the country in which it carries out its operations, and, accordingly, the adjustments and reclassifications necessary have been introduced during the consolidation process in order to harmonise these principles and criteria and bring them into line with IFRS-EU. Furthermore, the accounting policies have been modified for the consolidated companies, when necessary, in order to ensure their consistency with the accounting policies adopted by the Fersa Group.

The information set out in these consolidated annual accounts is the responsibility of the parent Company's Management.

2.3 Comparison of the information

As requested by the IFRS, the information contained in the annual consolidated accounts for the year 2013 is presented uniquely and exclusively, for comparative purposes with the relative information from the previous year.

2.4 Relative importance

So as to determinate the information that needs to be broken down in the memory for each of the different accounting items, the Group has considered its relative importance in relation with the current consolidated annual accounts for the year 2013.

2.5 Consolidation principles and standards

a) Consolidation methods

The consolidated companies are listed in the Appendix I to these consolidated annual accounts. In its consolidation the Group has applied the full consolidation method to the subsidiary companies, the proportional consolidation method to joint ventures and the equity accounting method to its associates.

Full consolidation method – Subsidiary Companies

The subsidiary companies have been fully consolidated, and all their assets, liabilities, income, expenses and cash flows have been integrated in the consolidated annual accounts after making the respective adjustments and derecognitions for intra-group operations. Subsidiary companies are those in which the parent Company controls the majority of the voting rights, or failing that, having the power to direct their financial policies. The Appendix I set out the companies consolidated by this method.

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The consolidation process eliminates the transactions, balances and unrealised gains between Group companies. The unrealised losses are eliminated, unless the transactions provide proof of an impairment loss of the asset transferred.

The acquisition method is used to book the acquisition of subsidiaries. The cost of acquisition is the fair value of the assets handed over, the net equity instruments issued and the liabilities incurred or assumed on the swap date. Any contingent consideration to be transferred by the Group is recognised at its fair value at the acquisition date. Subsequent variations to the fair value of contingent consideration which are considered to be an asset or liability are recognised in accordance with IAS 39 in net income or as a change in other global net income. Any contingent consideration which is classified as net equity is not revalued and its subsequent payment is booked in net equity. The costs directly attributable to the acquisition are booked directly in the income statement.

The results of subsidiary companies acquired or sold during the year are taken to consolidated profit or loss from the effective date of the operation.

Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are initially valued at their fair value at the acquisition date. For each business combination, the Group may opt to recognise any non-controlling stake in the subsidiary, joint venture or associate acquired in the operation at its fair value or at the proportional part of the recognised amounts of the subsidiary, joint venture or associate's identifiable net assets corresponding to the non-controlling stake.

The participation of third parties in net equity and the net income of the group companies is presented under "Minority interest" on the consolidated balance sheet and under "Net income attributable to minority interests" in the consolidated income statement. In the case of acquisition of minority interests, the overprice paid in relation to the net book value is recognised directly in net equity.

Transactions with non-controlling shares which do not result in a loss of control are recognised as net equity transactions, i.e. as transactions with the owners in their capacity as owners. The difference between the fair value of the amount paid and the corresponding acquired proportion of the book value of the subsidiary's net assets is recorded in net equity. Gains or losses from disposals of non-controlling shares are also recorded in net equity.

Proportional consolidation method – Joint Ventures

This method is applied to "joint ventures", understood as contractual agreements between two or more entities that carry out operations or hold assets so that any strategic decision of a financial nature that affects them requires the unanimous consent of all the venturers. The Appendix I also set out the companies consolidated by this method.

Through this consolidation method, the aggregation of the balances and the subsequent eliminations take place solely in the proportion of the group's interest to the capital of the joint venture.

The assets and liabilities that are jointly controlled with other venturers are stated on the consolidated balance sheet classified in accordance with their specific nature. Likewise, the income and expenses generated by joint ventures are stated in the consolidated income statement in accordance with their nature.

Equity accounting method – Associates

The equity accounting method has been used to consolidate the associates. These are companies in which the Company has a direct or indirect stake of between 20% and 50% of share capital, or where, if these percentages are not held, the Company has a significant influence on their management. The Appendix I also set out the companies consolidated by equity accounting.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

A significant influence is understood to exist when the Group has a stake in the associate and can intervene in the decisions regarding the associate's financial and operating policies but does not control the associate.

Investments in associates are recorded using equity accounting. The share in the gains or losses after the acquisition of an associate is recognised in the consolidated income statement and the share in the net equity movements after acquisition is recognised in reserves.

If the stake in an associate is reduced but the Company continues to have a significant influence on its management, only the stake in proportion to the amounts previously recognised in other global net income are reclassified to net income when this is appropriate.

Dilution gains and losses generated in investments in associates are recognised in the income statement.

An investor will stop applying the equity accounting method from the date on which it stops having a significant influence on an associate's management and, as from this moment, it will recognise the investment in accordance with IAS 39. If a significant influence on the associate's management is lost, the investor will value the investment which it holds in the former associate at fair value and will recognise the difference between the following in net income:

- i) The fair value of the investment held and the product of the sale or drawdown by any other means of part of the stake in the associate, and
- ii) The booked amount of the investment on the date when significant influence is lost.

b) Consolidation scope

The Appendix I includes the companies in which Fersa Energías Renovables, S.A. has a direct or indirect shareholding, and which have been included in the consolidation scope at 31 December 2013.

Year 2013:

The main variations to the consolidation scope in 2013 have been as follows:

a) Changes in the shareholding or changes in the consolidation method:

		31.12.13		31.1	2.12
Company	%	Consolidation	Effective date of	%	Consolidation
	Shareholding	Method	Transaction	Shareholdin	g method
Eólica Kisielice, S.p. Z.o.o.	0.00%	N/A	07/03/2013	100.00%	F.C.
Management Kisielice, S.p. Z.o.o.	0.00%	N/A	07/03/2013	100.00%	F.C.
Invetem Mediterránea, S.L.	0.00%	N/A	03/05/2013	70.83%	F.C.
Energía Renovable Mestral Eólica, S.L.	0.00%	N/A	21/01/2013	50.00%	P.C.
FERSAR Yenilenebilir Enerji Üretim, Ltd. Sti.	0.00%	N/A	02/01/2013	50.00%	P.C.
Energía Cijara, S.L.	0.00%	N/A	04/06/2013	50.00%	P.C.
Mozura Wind Park D.o.o.	99.00%	F.C.	27/03/2013	100.00%	F.C.
Berta Energies Renovables, S.L.	25.79%	E.A.	19/04/2013	29.09%	E.A.

[&]quot;F.C. - Full Consolidation; P.C. -Proportional Consolidation; E.A. - Equity Accounting"

Fersa Energía Renovables, S,A, closed during March 2013 the committed sale on December 2012 of its Polish subsidiaries of the Kisielice project (Eólica Kisielice, S,p, Z,o,o, y Management Kisielice, S.p. Z.o.o.) with Alster French Holdings SAS and IMPAX Polish Wind Holdings BV. Such operation has not been affected by any of the suspensive clauses and has therefore been carried out according to the conditions agreed on 19 December 2012.

On 3 May 2013 Fersa Energías Renovables, S.A. reached an agreement with Comsa Emte Medioambiente, S.L. on the sale of their shares, 70.83%, in Invetem Mediterránea, S.L. The

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impact of this operation has turned on a profit before corporate taxes of Euros 431 thousand, mainly due to the cancellation of the provision related to the Special Tax of Hydrocarbons of Euros 401 thousand (Note 14). This profit is registered in the account "Impairment of fixed assets" in the consolidated income statement attached.

On 21 January 2013 the General Meeting of Shareholders of Energía Renovable Mestral Eólica, S.L reached an agreement for the dissolution and liquidation of the company. The impact of this operation was a profit before corporate taxes of Euros 68 thousand, registered in the account "Impairment of fixed assets" in the consolidated income statement attached.

During the first quarter of 2013, Fersa Energías Renovables, S.A has sold its 50% of the shares of the company FERSAR Yenilenebilir Enerji Üretim, Ltd. Sti. to Saran Holding A.S. for an amount of 1 Euro. This operation has meant a loss before corporate taxes of Euros 35 thousand, registered in the account "Impairment of fixed assets" in the consolidated income statement attached.

On 4 June 2013, Fersa Energías Renovables, S.A, transfers its 50% of the shares in Energía Cijara, S.L. to Montes de Cijara, S.A.. The impact of this operation was a loss before corporate taxes of Euros 7 thousand that has been registered in the account "Impairment of fixed assets" in the consolidated income statement attached.

On 27 March 2013, Fersa Energías Renovables, S.A. reached an agreement with Čelebić, D.o.o. for the sale of its 1% of the shares in the capital of Mozura Wind Park, D.o.o.. This operation had no impact on the consolidated income statement attached,

The company Berta Energies Renovables, S.L. has made a capital increase during April of this year. The different companies from Fersa Group with shareholding decided not to participate this increase so the total shareholding percentage has been diluted from a 29,09% to a 25,79% currently.

b) Additions to the consolidation scope:

There have been no additions to the consolidation scope during the year 2013.

Year 2012:

The main variations to the consolidation scope in 2012 have been as follows:

a) Changes in the shareholding or changes in the consolidation method:

		31.12.12		31.1	2.11
Company	% (Consolidation	Effective date of	of % C	onsolidation
	Shareholding	Method	Transaction	Shareholding	method
Fersa Italia, S.R.L.	0.00%	N/A	08/10/2012	100.00%	F.G.
Fersa Panamá, S.A.	30.00%	E.A	24/10/2012	81.67%	F.G.
Energía Renovable Mestral Conca, S.L.	0.00%	N/A	03/12/2012	33.00%	P.C.

F.C.- Full Consolidation; P.C.- Proportional Consolidation; E.A.- Equity Accounting

On 8 October 2012, the Directors of the company Fersa Italia, S.R.L proceeded by dissolving this company. The impact of this operation was a loss before corporate taxes of Euros 27 thousand.

On 24 October 2012 Fersa Energías Renovables S.A. reached an agreement with the Panamanian company Recursos Eólicos S.A. ("RESA") which concluded with the transfer, from Fersa Energías Renovables S.A. to RESA, of representative shares amounting to a 70% of the share capital of the Panamanian subsidiary Fersa Panamá, S.A. (previously Fersa Energías Renovables, S.A. had acquired the whole amount of shares in Fersa Panamá, S.A.).

The ownership of the shares was transmitted to RESA in different stages during 2012 and 2013. In each of these stages, RESA paid part of the price and has acquired a specific number of

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shares. The total price of the purchase-sale contract, which RESA has paid to Fersa, amounts to USD 10,438 thousand (Euros 7,911 thousand at 31 December 2012). The impact of this operation in the consolidated income statement before corporate taxes was a loss of Euros 524 thousand.

As a consequence of the mentioned purchase-sale contract, the company Fersa Panamá S.A. stopped applying the full consolidation method and started using the equity accounting method.

On 3 December 2012 the company Energía Renovable Mestral Conca, S.L. was dissolved. This dissolution implied a loss before corporate taxes of Euros 2 thousand.

b) Additions to the consolidation scope:

There have been no additions to the consolidation scope during the year 2012

There have been no business combinations during the years 2013 and 2012.

c) Homogenisation of the accounts of the companies in the consolidation scope.

The criteria applied in the homogenisation has been as follows:

- Temporary homogenisation: the accounts of the companies in the consolidation scope are referred to 31 December 2013 and 2012.
- Measurement homogenisation: the measurement criteria applied by the subsidiary companies to the assets, liabilities, income and expenses coincide basically with the criteria applied by the parent Company.
- Homogenisation for internal transactions.
- Aggregation homogenisation: for consolidation purposes, the necessary reclassifications have been made to adapt the structures of the subsidiary companies accounts to that of the parent Company and to IFRS-EU.

2.6 Transactions in foreign currency

The items included in the consolidated annual accounts of each entity in the Fersa Group are stated using the currency of the main economic environment in which the entity operates (functional currency). The consolidated annual accounts are presented in thousand Euros, which is the presentation currency of the Fersa Group.

The transactions in foreign currency are translated into the functional currency using the exchange rates in force on the transaction dates. The gains and losses in foreign currency from the settlement of these transactions and the translation to year end exchange rates of the monetary assets and liabilities denominated in foreign currency are recognised in the consolidated income statement.

The net income and financial position of all the companies in the Fersa Group (none of which are trading in a hyperinflationary economy) that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- The assets and liabilities of each balance sheet presented are translated at the exchange rate in force at the balance sheet date.
- The income and expenses of each income statement are translated at monthly average exchange rates, unless this measure does not reasonably reflect the accumulated impact of the exchange rates on the transaction dates, in which case the income and expenses are translated at the date of the transactions.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

- All the exchange differences are recognised as separate components in net equity (translation differences).

The adjustments to goodwill and fair value arising from the acquisition of a foreign entity are treated as the assets and liabilities of the foreign entity and translated at the year-end exchange rate.

The exchange rates against the Euro of the main currencies of the companies in the Fersa Group at 31 December 2013 and 2012 have been:

	31 Dec	31 December 2013		ember 2012
	Closing rate	Accumulated average rate	Closing rate	Accumulated average rate
American Dollar	1.3791	1.3300	1.3194	1.2932
Polish Zloty	4.1543	4.2027	4.0740	4.1900
Estonian Crown (*)	15.6466	15.6466	15.6466	15.6466
Indian Rupee	85.3660	78.0164	72.5600	68.9965
Chinese Yuan Renminbi	8.3491	8.1769	8.2207	8.1461

^(*) Fixed exchange rate with the Euro.

2.7 Segment reporting

Operating segments are reported in a manner consistent with the internal information reported to Group Management. The operating segments are the components of the Group that involve business activities from which revenue is obtained and expenses are incurred, including ordinary income and expenses from transactions with other components of the same Group. With regards to these segments, the financial information is separated and operating results are reviewed regularly by Management in order to decide what resources must be assigned to the segment and to evaluate its performance.

2.8 Intangible assets

a) Goodwill

Goodwill represents the surplus, on the acquisition date, of the costs of the business combination over the fair value of the net identifiable assets of the subsidiary, joint venture or associate acquired in the operation. The goodwill related to the acquisitions of subsidiaries or joint ventures are included under intangible assets and that related to acquisitions of associated is included under investments consolidated by equity accounting.

Prior to the entry into force of the International Financial Reporting Standards, and as per IFRS 1, goodwill arising from the acquisitions before 1 January 2004 was recorded in the amount recognised as such in the consolidated annual accounts at 31 December 2003 prepared under Spanish accounting principles.

The cost of the combination is determined by the aggregation of:

- The fair value of the transferred assets on the acquisition date, the liabilities incurred or assumed and the equity instruments emitted.
- The fair value of any of the contingent considerations depends on the future events or the compliance with the predetermined conditions.

Costs related with the emission of equity instruments or financial liabilities exchanged for the acquired assets are not part of the combination costs.

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Additionally, fees paid to legal advisors or other professionals that have intervened in the combination, and of course those costs generated internally with the same nature, are not considered part of the combination costs. Instead, these costs are directly attributed to the income statement.

If the business combination is done in different stages, in such a way that before the acquisition date (obtaining the effective control) it already existed an investment, goodwill or the negative difference will be obtained by computing the difference between:

- The cost of the business combination, plus the fair value on the acquisition date of any previous share of the acquiring company in the acquired company, and,
- The value of the identifiable acquired assets minus the liabilities assumed, determined according to what was indicated previously.

Any profit or loss incurred as a consequence of the valuation at fair value on the date in which effective control is obtained over the shares of the acquired company, will be recognized in the consolidated income statement. If the investment has been valued previously according to its fair value, the valuation adjustments pending to be included in the year's result will be transferred into the income statement. On the other hand, it is presumed that the cost of the business combination is the best reference point to estimate the fair value on the acquisition date of any previously issued share.

Any goodwill coming from the acquisition of a company whose functional currency is not the Euro, will be valued in that distinct currency. The Euro conversion will take place on the balance sheet date.

Goodwill is not amortized and needs to be revised annually so as to check if any impairment needs to be done. The ending value of goodwill will be its cost value minus the accumulated impairment value. Any impairment loss is considered an immediate expense and cannot be reversed in the future.

If the combination difference happened to be negative, it would be registered in the income statement as an income.

If at the closing date of the year in which the combination takes place the valuation processes needed to apply the acquisition method described above had not been concluded, this accounting entry would be considered provisional, thus future adjustments on the provisional values would be allowed during the period it took to acquire the required information, which under no circumstances can be more than a year. The effects of the adjustments done during this period will be accounted for retroactively, modifying the comparative information if needed.

The subsequent changes in the fair value of the contingent consideration will be adjusted against results, unless such consideration has been classified as net equity in which case its further changes on fair value will not be recognized.

If after taking the efficient control sales transactions take place or subsidiary shares are bought without losing it, the impact of these transactions without changes in control will be accounted as net equity and will not modify the value of the consolidated goodwill.

b) Computer software

Licenses for computer software acquired from third parties are capitalised on the basis of the costs incurred to acquire and prepare them for a specific program use. These costs are amortised on a straight-line basis over their estimated useful life (four years).

Expenses relating to software maintenance are recognised as an expense when incurred. Costs directly related to the production of single identifiable computer programs controlled by the Company, and which will probably generate profits exceeding costs for more than one year, are

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

recognised as intangible assets. The direct costs include staff costs of the personnel who develop the computer programs and an appropriate percentage of general overheads.

c) Other intangible assets

Intangible assets are recorded at their cost of acquisition or fair value when acquired through business combinations, less accumulated amortisation, which begins when the asset is made available for use, and less any impairment in value occurs.

These assets arise mainly from measuring at fair value, in business combinations, certain milestones in the development and implementation of a wind farm, such as the finding of ideal sites for the farm, wind measurements, obtaining licenses and authorisation from official bodies for the construction of a wind farm, etc. They include own work capitalised (basically staff costs) under intangible assets when the requirements of IAS 38 are met. These intangible assets are amortised on a straight-line basis over the farm's useful life, which begins when the assets are put into operation.

The net book value of the intangible assets is tested for possible impairment before their amortisation begins and if changes or events indicate that their net book value cannot be recovered.

There are no intangible assets with an indefinite useful life other than goodwill.

2.9 Property, plant and equipment

Property, plant and equipment are recognised at their acquisition price or cost of production minus their accumulated depreciation and accumulated recognised impairment losses. This account also includes own work capitalised (basically staff costs) for property, plant and equipment when the requirements of IAS 16 are met. The provisions for dismantling, under contract, which are recorded upon start up at their current value as property, plant and equipment (with a counter-entry under provisions), form part of the cost and are depreciated over the useful life of the wind farm.

The net financial expenses, and other expenses directly attributable to property, plant and equipment, are included in the acquisition cost until they are brought into use.

The costs of extension, modernisation or improvement of property, plant and equipment are capitalised only when they represent an increase in their capacity, productivity or a lengthening of their useful life, and as long as it is possible to know or estimate the carrying value of the assets that are written off inventories when replaced.

The costs of major repairs are capitalised and depreciated over their estimated useful lives while recurrent maintenance expenses are taken to income statement during the year in which they are incurred.

The depreciation of property, plant and equipment, except for land, which is not depreciated, is calculated on a straight-line basis according to their estimated useful lives, taking into account ordinary wear and tear. The estimated useful lives are as follows:

Years of estimated useful life

Furniture and other plant	5 - 10
Computer hardware	4
Machinery and plant	25

The residual value and useful life of assets are reviewed, and adjusted if needed, at each balance sheet date.

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On July 2012 the Fersa Group, taking into account the results of a study conducted by an independent and well-known entity, has concluded the analysis that was being conducted in regard of the useful life of its wind farms. This analysis, which has been done using both internal and external information sources, has concluded that the best estimate, taking into account the current situation is 25 years as useful life.

As a consequence, the account "Depreciation of Property, Plant and Equipment" in the consolidated income statement includes the impact of this change in useful life from 20 to 25 years from 1 July 2012, which has led to a decrease in the depreciation costs amounting to Euros 2.362 thousand. The Fersa Group estimates that after 2013 this modification over the useful life will imply an annual decrease of depreciation costs amounting to Euros 4,724 thousand approximately. This import will decrease over time until the useful life of the wind farms concludes.

When the book value of an asset is greater than its estimated recoverable value, it is immediately written down to the recoverable value.

The profit and loss on the sale of property, plant and equipment is calculated by comparing the income obtained from the sale against book value and then taken to the income statement.

2.10 Impairment of non-financial assets

Assets are reviewed for impairment as long as an event or change in circumstances indicate that the amount booked may not be recoverable. Additionally, goodwill is tested annually. Accordingly, the assets and goodwills are allocated to the Cash Generating Units (CGUs); for example, in the Wind segment, each wind farm corresponds to a CGU.

An impairment loss is expensed in the amount of the difference between the net book value of the asset and the recoverable amount. The recoverable amount is the greater of the fair value of an asset less the costs of sale or its value in use. In order to evaluate the impairment, the assets are grouped at the lowest level for which there are separately identifiable cash flows. When evaluating value in use, the estimated future cash flows are calculated at present value.

2.11 Financial assets and liabilities

Financial assets:

a) Loans and receivables:

Loans and receivables are non-derivative financial assets with fixed or determinable collections that are not listed on a stock exchange. They are included in current assets, except when they mature in more than 12 months as from the balance sheet date on which they were classified as non-current assets.

These financial assets are initially stated at their fair value, including the directly attributable transaction costs, and later stated at their amortised cost, recognising the interest accrued based on their effective interest rate, understood as the revaluation rate equalises the book value of the instrument to all its estimated cash flows until maturity.

Provisions required for impairment are recorded at least at the year-end if there is objective evidence that the outstanding amounts will not be received.

The amount of the value impairment is the difference between the asset's book amount and the present value of estimated future cash flows, discounted at the effective interest rate when initially recognised. The amount of the provision and the reversal of the provision are recognised in the consolidated income statement.

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b) Available-for-sale financial assets:

This account includes debt securities and net equity instruments that are not classified in any of the remaining categories. They include non-current assets unless Management plans to sell the investment within the 12 months following the balance sheet date.

Non-derivative financial assets that are carried under this account are recognised initially at their fair value.

The unrealised gains and losses from changes in fair value are recognised in net equity. When sold or impaired, the accumulated adjustments in value adjustment reserve are taken to the consolidated income statement.

Provisions are recorded if there is objective evidence that their value has been impaired as a result of a reduction or delay in the estimated future cash flows of debt instruments acquired or lack of recoverability of the book value of the asset for investments in net equity instruments. The provision is the difference between costs or amortised cost less, if it was the case, any provision previously recognised in the income statement and the fair value at the time the valuation is made.

If there is objective evidence of impairment, the Group recognises in the income statement the accumulated losses recognised previously in net equity due to the decrease in fair value.

If the market for a financial asset is not active, the Group establishes the fair value using valuation techniques that include the use of recent transactions between interested, duly informed parties, involving substantially similar instruments, discounting methods for estimated future cash flows and models for establishing option prices making maximum use of observable market data and relying as least as possible on subjective considerations of the Group.

c) Investments held to maturity:

Financial assets held to maturity are debt instruments with fixed or determinable collections and fixed maturities which Group Management effectively intends, and has the capacity to, hold until they mature. If the Group sells a significant amount of financial assets held to maturity, the whole category would be reclassified as available for sale. These financial assets are included in non-current assets, except for those maturing in less than 12 months as from the balance sheet date, which are classified as current assets.

The valuation criteria for these assets are the same as those used for loans and receivables.

d) Cash and other cash equivalents:

Cash and other cash equivalents include cash, short-term highly liquid time deposits and other short-term investments with an initial maturity within no more than three months as from the acquisition date.

The financial assets are written-off from the balance sheet when the risks and rewards of ownership of the asset have been substantially transferred. In the specific case of accounts receivable, this occurs in general when the insolvency and default risks have been transferred.

The valuations at fair value made are classified using a prioritisation of fair value reflecting the variables used to make these measurements. This prioritisation has three levels:

- Level 1: Valuations based on the share price of identical instruments in an official market
- Level 2: Valuations based on variables that can be observed for assets or liabilities.
- Level 3: Valuations based on variables that are not based on observable market information.

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The financial assets that qualify as hedges are subject to the measurement requirements of hedge accounting (Note 2.12).

Financial liabilities:

a) Borrowings:

Borrowings are recognised initially at their fair value, net of the costs of the transaction. Any difference between the amount received and the repayment value is recognised in the income statement during the period of repayment of the borrowings using the effective interest rate method.

Borrowings are classified as current liabilities unless they mature in twelve months as from the balance sheet date, or include tacit renewal clauses to be exercised by the Fersa Group.

b) Trade and other payables:

Trade and other payables are short-term financial liabilities stated at fair value and do not accrue explicit interest and are recorded at their nominal value.

Trade payables are obligations to pay for goods or services acquired from suppliers during normal trading activities. Trade payables are recorded as current liabilities if the payments accrue within one year or less (or accrue during normal trading activities, if longer). Otherwise, they are recorded as non-current liabilities. Trade payables are initially recognised at fair value and are subsequently valued at their amortised cost using the effective interest rate method.

2.12 Derivatives and other financial instruments

The financial derivatives are recognised at fair value on the contract date, and are successively recalculated at fair value. The method for recognising the gain or loss depends on whether the derivative is classified as a hedging instrument, and if so, the nature of the asset hedged.

The Fersa Group documents the relationship between the hedging instruments and the assets or liabilities hedged at the beginning of the transaction, as well as the purpose of the risk management and hedging strategy.

A hedge is considered to be highly effective when the changes in the fair value or the cash flows of the assets hedged are offset by the change in the fair value or cash flows of the hedging instrument, with an effectiveness ranging from 80% to 125%.

Types of hedges:

a) Cash flow hedges:

For these derivatives, the effective part of changes in the fair value of the derivatives designated and qualifying as cash flow hedges is recognised in net equity. The gain or loss relating to the non-effective part is recognised immediately in the consolidated income statement. The amounts accumulated in net equity are released to the consolidated income statement in the year in which the hedged items affects profit or loss.

b) Fair value hedge:

The changes in the fair value of the derivatives that are designated and qualify as fair value hedges are posted in the consolidated income statement, together with any change in the fair value of the asset or liability hedged that is attributable to the risk hedged.

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The adoption of the IFRS 13 has required an adjustment to the Group's valuation techniques for obtaining the fair value of derivatives. The Group has incorporated a set of bilateral credit risk in order to reflect both their own and counterparty risk in the fair value of derivatives for a gross amount of 949 thousand Euros, which was deducted under "other non-current liabilities" in the consolidated financial December 31, 2013 balance sheet.

2.13 Non-current assets held for sale

The Fersa Group classifies all the related assets and liabilities for which active measures have been taken for their sale and if the sale is expected to take place within the next twelve months, as assets held for sale.

These assets are stated at the lower of their book value and their fair value less the costs of sale and are not subject to depreciation, as from the time in which they are classified as non-current assets held for sale.

The non-current assets held for sale are stated on the consolidated balance sheet as follows: the assets in a single account called "Non-current assets held for sale" and the liabilities also in a single account called "Liabilities linked to non-current assets held for sale".

2.14 Treasury shares

In the event of the acquisition of treasury shares of the parent Company, the consideration paid, including any directly attributable incremental cost, is subtracted from net equity until cancellation, issue of new shares or sale. When these shares are sold or reissued afterwards, any amount received, net of any directly attributable incremental costs of the transaction, is included in net equity.

2.15 Share capital

Share capital is represented by ordinary shares.

The cost of the issue of new shares or options, net of tax, is subtracted from net equity.

The dividends from ordinary shares are recognised as less net equity when approved by the Company's shareholders.

2.16 Provisions and contingent liabilities

The Directors of the Fersa Group have established a difference in the consolidated annual accounts between:

- a) Provisions: credit balances that cover current obligations related with past events. Its settlement is likely to originate an outflow of cash, however the moment and the amount of the settlement cannot be determined.
- b) Contingent liabilities: possible obligations arising as a consequence of past events whose future materialization is subject to whether or not one or more than one of these events ends up taking place. These events are independent of the Groups' will.

Provisions are recognised when the Fersa Group has a present legal or implicit obligation as a result of past events, which will likely lead to an outflow of funds in order to meet the obligation, and when the amount can be reliably estimated. No provisions are recognised for future operating losses.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Provisions are recorded when the unavoidable costs of meeting the liabilities in an onerous contract for valuable consideration exceed the profits expected to be obtained from them.

Provisions are stated at current value of the amount necessary to settle the liability at the balance sheet date, according to the best estimation available.

When it is expected that part of the disbursement necessary to settle the provision is refundable by a third party, the reimbursement is recognised as a separate asset, provided that its receipt is practically assured.

2.17 Corporate income tax

The corporate income tax accrued includes the expense for the deferred tax and the current tax understood as the amount payable (or refundable) relating to the tax profit for the year.

The current tax is the amount that the Group pays as a consequence of the fiscal liquidations arising from Corporate Income Taxes for the year. Deductions and other fiscal advantages affecting the amount of taxes payable, excluding any account retention or payment, as well as fiscal losses that can be compensated from past years and that are effectively applicable during the current year, give rise to a lower amount of current taxes payable.

The deferred tax is recorded by comparing the temporary differences that arise between the taxable income from the assets and liabilities and the accounting profit on the consolidated annual accounts using the tax rates that are expected to be in force when the assets and liabilities are realised.

No tax is recorded for the profit of the subsidiaries not distributed when the Fersa Group can control the reversal of the temporary differences and it is probable that they will not reverse in the foreseeable future.

Liabilities arising from deferred taxes are recognized for all the temporary differences on tax bases, except for those derived from the initial recognition of goodwill or other assets and liabilities in an operation that does not affect neither the fiscal result nor the accounting result and that is not included in a business combination.

The deferred tax arising from charges or credits made directly in the net equity accounts are also recorded as charges or credits to net equity.

Additionally, any difference that might exist between the consolidated value of an acquired company and its fiscal base will also be considered at a consolidated level. In general these differences arise from the accumulated results generated after the acquisition date, from fiscal deductions associated with the investment and from the exchange difference, in the case where the acquired company uses a currency that is not the Euro. Deferred tax assets and liabilities originated from these differences can be recognized except for, and in the case of taxable differences, those in which the investor has control over the moment of reverting the difference and in the case of the deductible differences, if it can be expected that such difference has consequences on the foreseeable future and if it is likely that the company has a tax profit of a sufficient amount.

The deferred tax assets are recognised to the extent that it is probable that there will be future tax profits with which to offset the temporary differences.

In every closure of the accounting cycle the assets registered as deferred taxes receivable are reconsidered and the needed corrections are done in the cases where doubts exist about their future payment. Moreover, in every closure, the assets that have not been registered as deferred taxes in the balance sheet are evaluated and recognized if their future recoverability in the form of future tax profits is likely.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

2.18 Recognition of income and expenses

Income is recorded at the fair value of the consideration to be received and represents the amounts receivable for goods delivered and services rendered during the Fersa Group's normal course of business, minus returns, price reductions, discounts and value added tax.

The sales of goods are recognised when the products have been delivered to the customer, when the customer has accepted them, even if they have not been invoiced, or as the case may be, the services have been provided and the collection of the respective accounts receivable is reasonably assured. The sales for the year include the estimate of the energy supply that has not yet been invoiced.

The CERs are recognised in the consolidated income statement when the energy which generates them is produced provided that there is reasonable assurance that such CERs will be obtained (for example, the requirements to obtain the CERs are met).

Note 3 describes the basic features of the regulations in the electricity sector that are applicable.

The interest income is recognised using the effective interest rate method.

2.19 Leases

Leases in which the lessee substantially holds all the risks and reward of ownership are classified as finance leases. They are recognised at the beginning of the lease at the lower of the fair value of the asset and the present value of the lease payments including, as the case may be, the purchase option. Each lease payment is separated between the reduction of the debt and the financial charge, so that a constant interest rate is obtained on the outstanding debt. The payment obligation arising from the lease, net of the financial charge, is recognised under liabilities in the consolidated balance sheet. The part of the interest on the financial charge is taken to consolidated income statement during the period of the lease in order to obtain a constant periodical interest rate on the outstanding debt to be paid in each period. The property, plant and equipment acquired under finance leases is depreciated over the useful life of the asset.

Leases in which the lessor retains a major part of the risks and benefits arising from ownership are classified as operating leases. Operating lease payments are charged to the income statement for the year in which they accrue on a straight-line basis over the term of the lease.

2.20 Cash flow statement

The consolidated cash flows statement has been prepared using the indirect method, and, using the following expressions with the meeting set out below:

- a) Operating activities: activities that make up the ordinary group revenues, and other activities that cannot qualify as investment or financing.
- b) Investment activities: investment, sale or disposal by other means of long-term assets and other investments not included under cash and cash equivalents.
- c) Financing activities: activities that cause changes to the volume and composition of net equity and the liabilities that do not form part of the operating activities.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

When it is possible to identify a tax flow in individual operations, such as, for example, Value Added Tax, which give rise to receipts and payments classified as investment and financing activities, these will be classified the same as the transaction to which it refers.

2.21 Profit per share

Basic profit per share is calculated using consolidated profit or loss for the year attributable to the parent Company between the average number of ordinary shares in circulation during this period, excluding the average number of treasury shares held by the Group.

Diluted profit per share is calculated using the consolidated profit or loss for the year attributable to the ordinary shareholders adjusted by the effect attributable to the potential ordinary shares having a dilutive effect and the average number of ordinary shares in circulation during this period, adjusted by the average weighted number of ordinary shares that would be issued if all the potential ordinary shares were converted into ordinary shares of the Parent Company.

2.22 New accounting standards IFRS-EU and interpretations IFRIC

a) Effective norms and interpretations in the current year

Those norms, amendments and interpretations that came into force in 2013 (which are detailed below) were taken into account effective January 1, 2013 with no significant impact on the preparation of these consolidated annual accounts:

Approved for use in the European		Mandatory application of fiscal beginnin
Modification of IAS 12 - Income Taxes - Deferred related to real estate (published in December 2010)	The calculation of deferred taxes related real estate in accordance with the fair model of IAS 40.	Accounting years started on 1 January 2013.
IFRS 13 Fair Value Measurement (published 2011	Establishes the framework for the at fair value	Accounting years started on 1 January 2013.
Modification of IAS 1– Presentation of Comprehensive Income (published in June 2011)	Minor modification in relation to presentation of other comprehensive income	Accounting years started on 1 July 2012.
Modification of IAS 19 Employee remuneration (In June 2011)	The changes primarily affect defined plans since one of the key changes is erasing of the "corridor".	Accounting years started on 1 January 2013.
Modification of IFRS 7 Financial Disclosures - Offsetting Financial Assets and Liabilities (published in December 2011)	Introduction of new disclosures relating compensation of assets and liabilities in IAS	Accounting years started on 1 January 2013.
Improvements on IFRSs 2009-2011 Cycle May 2012)	Modifications under a set of rules.	Accounting years started on 1 January 2013.
IFRIC Interpretation 20: Stripping Costs in Production Phase of a mine open pit	The Interpretations Committee of the IFRS about the accounting treatment of the cost of	f Accounting years started on 1 January 2013.
(In October 2011)	disposing of waste materials in open pits	

The adoption of the IFRS 13 has required an adjustment to the Group's valuation techniques for obtaining the fair value of derivatives. The Group has incorporated a set of bilateral credit risk in order to reflect both their own and counterparty risk in the fair value of derivatives for a gross amount of 949 thousand Euros, which was deducted under "other non-current liabilities" in the consolidated financial balance sheet of 31 December 2013.

To determine the fair value of derivatives, the Company uses valuation techniques based on total expected exposure (incorporating both the current exposure and potential exposure) adjusted for the probability of default and the severity of each of the counterparties.

The expected total exposure of derivatives is obtained using observable market inputs such as interest rate curves and volatilities according to market conditions at the valuation date.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The inputs applied to the probability of own default are mainly based on the application of spreads of comparable companies currently traded in the market. For counterparties with credit information available, credit spreads used are obtained from the CDS (Credit Default Swaps) quoted on the market.

Also, for the fair value adjustment for credit risk have been taken into consideration credit enhancements relating to guarantees or collateral. Given the characteristics of the individual companies, considered as Project Finance, reduces the risk inherent in the company through a less severe (greater recovery in case of default).

The new valuations of derivative financial instruments do not violate any criteria to apply hedge accounting. Consequently, the consideration for reducing the financial liability has been recorded as above under "Adjustments for changes in value" in the consolidated equity.

b) Emitted norms and interpretations which are not in force

At the date of preparation of these consolidated annual accounts, the following standards, amendments and interpretations had been published by the IASB but had not yet entered into force, either because their effective date is subsequent to the date of the consolidated financial statements or because they have not been yet adopted by the European Union:

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

New standards, modifications and interpretations		Mandatory application of fiscal years beginning
IFRS 10 Consolidated Financial Statements (published in May 2011)	Replaces the current consolidation requirements of IAS 27	Accounting years started on 1 January 2014
IFRS 11 Joint Arrangements (published May 2011)	Replaces IAS 31 on joint ventures	Accounting years started on 1 January 2014
IFRS 12 Disclosure of Interests in Other Entities (published in May 2011)	Only standard that establishes disclosure requirements for interests in subsidiaries associates , joint ventures and unconsolidated entities.	• •
IAS 27 (Revised) Separate Financial Statements (published in May 2011)	We review the norm , since after the issuance of IFRS 10 now only include the separate financial statements of an entity.	
IAS 28 (Revised) Investments in associates and joint ventures (published May 2011)	Revision in conjunction with the issuance of IFRS 11 Joint Arrangements.	Accounting years started on 1 January 2014
Transition rules: Amendments to IFRS 10, 11 and 12 (published June 2012)	Clarification on the transition rules of these rules.	Accounting years started on 1 January 2014
Modification of IAS 32 Financial Instruments: Presentation - Offsetting Financial Assets and Financial Liabilities (published in December 2011)		• .
IFRS 9 Financial Instruments : Classification and Measurement (published in November 2009 and October 2010) and subsequent amendments to IFRS 9 and IFRS 7 disclosures on effective date and transition (published in December 2011)	valuation of assets and financial liabilities and derecognition of IAS 39.	•
Investment Companies : Amendments to IFRS 10, IFRS 12 and IAS 27 (published October 2012)	Exception in consolidation for parent companies that meet the definition of investment company	Accounting years started on 1 January 2014
Modification of IAS 36 - Disclosure of the recoverable amount of non financial assets (published May 2013)	Clarifies when certain disclosures are necessary and expands required when the recoverable amount is based on fair value less selling costs	• •
Modification of IAS 39 - Novation derivatives and continued hedge accounting (published in December 2013)		• .
Improvements on IFRSs cycles 2010-2012 and 2011- 2013 (published in December 2013)	They should not bring great consequences	Accounting years started on 1 January 2014
IFRIC 21 Liens (published in May 2013)	Interpretation on when to recognize a liability for fees or charges that are conditional on the participation of the entity in an activity at a specified date.	

The Group has not considered the anticipated application of the standards and interpretations detailed above and in any case your application will be considered by the Group upon approval, if applicable, by the European Union.

In any case, the Directors of the parent company have evaluated the potential impacts of future application of these norms and consider that its enforcement will not have a significant effect on the consolidated annual accounts of the Group, except for the ones mentioned bellow:

The application of IFRS 11 will imply, under current control circumstances, the registration of certain companies that are currently proportionally consolidated by the equity method. This will

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

involve the reclassification of all assets and liabilities of each of the subsidiaries previously proportionately consolidated at an equity method recognized under "Investments as per equity accounting" in the consolidated balance sheet, making it the effect of its application patrimonial neutral. The subsidiaries that would be affected by IFRS 11 norm are detailed in Appendix I attached.

2.23 Significant accounting estimates and judgements

The preparation of consolidated financial statements requires the formulation of estimates and judgements. These estimates and judgements, by definition, will rarely coincide with real future data. We set out below the estimations and judgements where there is a significant risk that they will give rise to a material adjustment to the amounts of assets and liabilities recorded in the following financial year:

a) Non-financial asset impairment

The Group verifies whether goodwill, the remaining intangible assets and property, plant and equipment have suffered a loss for impairment of assets in accordance with the accounting policy stated in Note 2.8. The recoverable amounts of CGUs have been calculated on the basis of the calculations of value in use from discounted cash flows based on the Group's assumptions. These calculations require the use of judgements, which, amongst others, mainly include the discount rate, the production hours and sales prices of electricity (Note 5). In addition, the Group's activities are subject to existing regulation whose amendments may affect the valuation of the assets. Consequently, if the real data differs from the estimates and judgements used, the recoverable amounts resulting from the various CGUs may vary and, consequently, require a higher or lower impairment of assets. To be able to report how sensitive this calculation of impairment is, Note 5 sets out a sensitivity analysis for reasonable variations of key judgements which has been established by Group Management.

b) Provisions

In general, liabilities are recorded when it is probable that a liability or obligation will give rise to an indemnity or payment. The Fersa Group makes an estimate of the amounts to be settled in the future, including additional amounts relating to corporate income tax, contractual obligations, the settlement of outstanding litigation, and other liabilities. These estimations are subject to the interpretation of current events and circumstances, projections of future events and estimates of their financial effects.

c) Corporate income tax and deferred income tax assets

The calculation of the corporate income tax expense requires interpretations of tax legislation in the jurisdictions in which the Fersa Group operates. The determination of expected outcomes of outstanding disputes and litigation requires the preparation of significant estimates and judgments.

The Fersa Group evaluates the recoverability of the deferred tax assets based on estimates of future taxable income and the capacity to generate sufficient tax profits during the periods in which these deferred taxes are deductible.

d) Revenue recognition

Revenue from energy sales is recognized when the electricity is delivered to the customer on the basis of estimated energy production.

Historically, no material adjustments have been made to the amounts recorded as revenue for the estimate of the energy produced pending invoicing and no adjustments are expected in the future.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

e) Business combinations

In the purchase prices allocation process in business combinations, estimates and certain judgements must be made when identifying and measuring certain existing intangible assets. To do so the Fersa Group uses valuation reports of independent third parties.

f) Fair value of derivatives

The fair value of the financial instruments that are traded on official markets is based on market prices at the balance sheet date. The market quotation price that is used for financial assets is the current buyer price.

The fair value of the financial instruments that are not listed on an official market is determined using valuation techniques. The fair value of interest rate swaps is calculated as the present value of the future estimated cash flows.

g) Useful life of property, plant and equipment and intangible assets

The accounting treatment of investments in property, plant and equipment and intangible assets includes estimates for determining their useful lives for depreciation and amortisation purposes, and for determining the fair value at the acquisition date, for assets acquired in business combinations.

The determination of useful life requires estimates of their degree of use, maintenance as well as expected technological evolution. The assumptions regarding the degree of use, technological framework and future development involve a significant degree of judgement, insofar as the timing and nature of future events are difficult to foresee.

On 1 July 2012, the Fersa Group modified its estimates of the useful life of its wind turbines, which is now of 25 years (Note 2.9).

2.24 Actions causing an impact on the environment

Currently they are registered as an expense or as an investment, depending on the nature, the carried out payments that are needed to comply with the legal requirements related with environmental issues. Imports registered as an investment are amortized as a function of their useful life.

No provision for risks and costs related with environment issues has been considered given that there exists no contingencies related with the environment protection.

2.25 Related party transactions

The Group undertakes operations with related parties at market values. Additionally, the transfer prices are adequately justified so it is estimated that no significant risks exist, thus none of them is expected to generate any future obligation that needs to be considered.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 3 – REGULATORY FRAMEWORK

We describe below the main features of the regulation to which the business of the Fersa Group is subject in the main countries in which it operates.

Spain

The wind energy industry is a regulated sector that due to the fundamental changes it has been suffering over the last periods, has motivated the need of a new regulatory framework.

Among the subsequent framework, the new standard reference is the Law 24/2013/26 December, applying to the Electric Sector. This new law has abolished the previous Law 54/1997/27 November from the Electric Sector.

On the other hand, the RD 661/2007/25 May that regulates the production of electric energy under a special regime that was developed by the previous Law 54/1997/27 November from the Electric Sector which established the remunerative regime for the special regime plants.

Furthermore, among this regulatory framework the following norms are worth highlighting:

The Royal Decree 6/2009/30 April, which adopted certain measures for the energy industry, and the social bond. This RD establishes the limits for meeting the increase in the tariff deficit.

The RD 1614/2010/7 December, which regulates and amends certain matters relating to activities for the production of electricity using solar, thermoelectric and wind energy technologies.

The RDL 14/2010/23 December, which establishes urgent measures to correct the tariff deficit for the electricity industry, regulating the estimated provisional imbalance of payments for 2010 of the regulated activities and establishing the periods for reviews of tolls for access to electricity energy transport and distribution networks and the increase of the social bond for a further six months.

The RDL 1/2012/27 January, in which the remuneration pre-assignment procedures are suspended as well as the economic incentives for new electricity energy production facilities based on cogeneration sources of renewable sources and waste materials.

Notwithstanding, recall that within the existing regulations in this sector, Law 15/2012/27 December, of fiscal measures for the energetic sustainability. Under the current law, it is stipulated, among others, a new tax, the Tax on the Value of Production of electrical energy, which levies a tax on the production activities and incorporations to the electrical energy system of a 7% rate.

The RDL 2/2013/1 February, of urgent measures in the electricity sector as well as in the financial sector. This new RDL eliminates the option of market price plus premium. It establishes that all the facilities that on the date of enforcement of the RDL were selling its energy to the market, on an automatic basis and from the 1st of January 2013 onwards, will have to start selling their energy at a regulated tariff, except if prior to 15 February 2013, they had chosen to sell it to the market, under the conditions established by the RDL, that is, without a premium, as indicated previously.

Subsequently, on 13 July 2013 the RD 0/2013/12 July was enacted, in which urgent measures are adopted to guarantee the financial stability of the system. This RD abolished the RD 661/2007 still present on such date. This new RD establishes the new remunerative regime principles for the renewable energy generation plants and is submitted to the Government for the new remunerative regime to be approved.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Nevertheless, the RDL 9/2013 establishes that, from its enforcement date until the necessary disposals publication for the complete application of the new remunerative regime, the organism responsible of the payment will pay in advance the accrued payable concepts for the special regime plants, according to that established on the Royal Decree 661/2007, 25 May.

The bases of the new regulatory framework established in the electric sector law and Royal Decree Law 9/2012/12 July are detailed below.

The Energetic Sector Law aims to establish the regulation of the sector with the objective of guaranteeing the electric energy supply, and to adapt it to the consumers' needs in terms of security, quality, efficiency, objectivity, transparency and at the minimum cost.

The law establishes that the remunerative regime of the renewable sources, cogeneration and waste materials will be based on the necessary participation in the market of these plants, complementing the market income, if necessary, with a specific regulated retribution that allows these technologies compete in equality with the rest of technologies in the market. This specific complementary retribution will be sufficient to achieve the minimum necessary level to cover the costs that, different from the conventional technologies, these will not be able to recover in the market and will allow them to obtain a reasonable profitability with reference to the standard plant in each applicable case.

In accordance to the stated criterion, the specific retribution will be composed, according to each technology, by:

- A factor per unit of power installed that covers the investment costs of a standard plant that cannot be recovered from the sale of energy in the market and
- A factor in the operation that covers the negative difference between the operative costs and the income from the market participation

The retribution will be calculated over a standard plant throughout its regulatory useful life, taking into account:

- The standard income for the sale of the generated energy, valued at the production market price (estimated)
- · The standard operative costs and
- The standard value of the initial investment

For the calculation of the specific retribution, regulatory periods of 6 years and semi periods of 3 years are established. The first regulatory period has started on 14 July 2013 and will end on 31 December 2019.

In the revision that corresponds to each regulatory period, all the remunerative parameters will be able to be modified, and among them; the value over which the fair profitability will focus on during the useful regulatory life remaining of the standard facilities, that will be legally fixed. Under no circumstances, once the useful regulatory life or the standard value of the initial investment are recognised, will these values be able to be revised.

Every three years the estimations of the income for the sale of generated energy will be revised for the remaining regulatory period, valued at the production market price, depending on the evolution of prices in the market and the projections of the operating hours.

Moreover, the remunerative parameters will be adjusted according to the deviations of the market price with respect to the realized projections for the previous period of three years. The adjustment method will be established by regulations and will be applied during the rest of the useful life of the installation.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The retribution values to the operation for those technologies whose operation costs depend essentially on the fuel price will be at least annually updated.

The fair profitability is defined in a project's profitability, that will rotate, before corporate taxes, over the medium profitability in the secondary market of the ten years' States' obligations applying the appropriate differential.

The additional first disposition from the RDL 9/2013 sets the fair profitability of those facilities that have the right to an economic premium regime at the date of enforcement of the RDL 9/2013; as the average profitability in the secondary market of the previous ten years to the entry into force of the RDL 9/2013 of the ten year Obligations from the Government, increased in 300 basic points (equivalent to the 7.398% for the first regulatory period).

On the other hand, it is important to note that the law states the priority access criterion and distribution for the electricity of renewable energy sources and of cogeneration of high efficiency, in accordance with that established in the Community directives.

Necessary provisions for the complete application of the new remunerative regime:

The Electric Sector Law expects that the Government, under suggestion of the Industry, Energy and Tourism Minister, approves a regulation Royal Decree of the economic-legal regime for the electrical energy facilities production from renewable sources, cogeneration and waste materials that would have a recognised remuneration at the entrance of such RDL. At date of the formulation of the present abbreviated annual accounts, such RD is being processed.

Additionally, as said in Note 30, as at 31 January 2014 the Industry, Energy and Trade Minister has forwarded to the National Competition Commission the proposal for which it is approved the remunerative parameters of the installation applied to certain electric energy production facilities using renewable sources, cogeneration and waste materials.

At date of the formulation of the present annual accounts, the RD for which the activity of the electric energy production using renewable sources, cogeneration and waste materials is regulated is subject to approval, as well as the ministerial order that develops it. (Note 30).

France

In France the electricity facilities must hold authorisations for operations under the following legislation:

- Law n° 2000-108/10 February 2000, on the modernisation and development of the electricity utilities.
- Decree no 2000-877/7 September of that year on the authorisation for operating electricity facilities.

Once authorisation is obtained, the electricity producers will be subject to the remunerative regime as per Decree of 10 July 2006.

The remuneration of land wind-based electricity production is set for the first 10 years, indexed to inflation on 1 November of each year. In 2013, the tariff applied to the company in the Fersa Group in France was Euros 8.954 cents per KWh until 1 November, and from that date, Euros 9.025 cents per KWh.

<u>India</u>

The wind-energy facilities are governed by the *Electricity Act* of 2003 and applicable across the country. The ministry in charge of setting the Government directives that regulate the renewable energy facilities is the Ministry of New and Renewable Energy. At the same time, each State has a competent body in this area. The activity of the Fersa Group in India is

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

channelled through the energy produced in Karnataka State and, accordingly, we think that the regulations of this state are relevant.

In addition to the general provisions of the Electricity Act, the central Government and the different state Governments offer the following incentives:

- Tax exemption on the Excise Duty, tax payable for the manufacturing of the electricity generator and its parts.
- Tax exemption in some states (including Karnataka) on the VAT and the tax on electricity services (Electricity Duty).
- Reduction of the income tax for 10 consecutive years for all electricity producers.
- Incentives for generation: all facilities starting up after 17 December 2009 and before 3
 March 2012 have a right to receive an incentive of Rupees 0.50 per unit if the electricity
 is sold to the state or central Government power grid.
- Benefits arising from international standards, such as the (*Clean Development Mechanism*, *CDM*) under the Kyoto Protocol.

The base tariff for the private wind-farms in Karnataka State is a fixed tariff of Rupees 3.40 per KWh for the first 10 years of commercial operations, and, for the farms that begin operations as from 2010, Rupees 3.70 per KWh for the first 10 years of commercial operations.

Poland

The production of electricity from renewable energy sources is regulated in Poland by the *Polish Energy Act* of 4 March 2005, which stipulates the following:

- Purchase obligation. The distributors are obligated to purchase energy generated by renewable sources connected to the network. The minimum price of acquisition of electricity is determined by the average market price during the preceding calendar year, and is set by the President of the URE before 31 March of each year. The price that the President of the URE announced for 2013 was PLN 201.36 per MWh.
- Certificates of origin. On the other hand, Polish legislation provides for a parallel quota and market mechanism for "Green Certificates": for each MWh generated, the renewable energy producer obtains a "Green Certificate" that can be sold on the spot market or under bilateral agreements. The distributors are obligated to justify (either through own generation or the purchase of "Green Certificates") that a percentage of the energy they sell is from renewable sources. If they do not, they must pay a penalty. This penalty is now PLN 297.35 per MWh, which is revised annually in line with the CPI.

In August 2008, the current Green Certificates system was extended by three years, and the renewable energy quotas that the suppliers must meet until 2017 were published, to wit: 5.1% (2007); 7.0% (2008); 8.7% (2009); 10.4% (2010-2011-2012); 10.49% (2013); 11.4% (2014); 11.9% (2015); 12.4% (2016) and 12.9% (2017).

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 4 - SEGMENT REPORTING

a) Format for presentation of business segment reporting

The business segments of the Fersa Group are wind, biogas and solar energy. Profit and loss by segment breaks down as follows:

<u> </u>			Wind				Solar	Biogas	TOTAL
31 December 2013	Spain	Other countries in Western Europe	Eastern Europe	Asia	Latin America	Total	Western Europe	Western Europe	
Turnover	25.704	2,727	1,029	7,556	_	37.016	850	_	37.86
EBITDA (*)	16,490	2,019	136	6,007	(106)	24,546	384	(102)	24,828
Depreciation charge Excess of impairment	(9,078) 988	(755)	(430)	(3,288)	(9)	(13,560) 988	(351)	-	(13,911
Gains/losses on disposal of non-current assets	(1,769)	-	(1,022)	3,671	-	880	-	431	1,31
Operating profit (loss)	6,631	1,264	(1,316)	6,390	(115)	12,854	33	329	13,21
Net financial income (expense) Participation in profit for the year of associates	(7,254) (161)	(367)	(269)	(2,511)	(2)	(10,403) (161)	(294)	-	(10,697 (161
Profit before tax	(101)					(101)			2,358
Corporate Income Tax									(1,081
Consolidated Profit (loss) for the year									1,27
a) Profit (loss) attributed to the parent company b) Profit (loss) attributed to minority interest									1,36 (90

<u>-</u>			Wind				Solar	Biogas	TOTAL
31 December 2012	Spain	Other countries in Western Europe	Eastern Europe	Asia	Latin America	Total	Western Europe	Western Europe	
Turnover	00.700	0.754	5.070	44.400		40.000	074	400	44.040
EBITDA (*)	23,720 16,028	2,754 2,137	5,672 4,100	11,136 9,430	(400)	43,282 31,295	871 538	493 41	44,646 31,874
Depreciation charge	(10,516)	(869)	(2,436)	(3,944)	_	(17,765)	(345)	(7)	(18,117)
Impairment of fixed assets	(38,336)	(22)	(53,703)	(565)	70	(92,556)	104	7	(92,445)
Gains/losses on disposal of non-current assets	(00,000)	(22)	(55,755)	(000)	(524)	(524)	-		(52,443)
Operating profit (loss)	(32,824)	1,246	(52,039)	4,921	(854)	(79,550)	297	41	(79,212)
Net financial income (expense) Participation in profit for the year of associates	(7,675)	(572)	(2,042)	(3,409)	1	(13,697)	(315)	-	(14,012)
Profit before tax	(43)	-	-	-	-	(43)	-	-	(43)
Corporate Income Tax									(93,267) 14,873
Consolidated Profit (loss) for the year									(78,394)
a) Profit (loss) attributed to the parent company b) Profit (loss) attributed to minority interest									1,367 (9,411)

^(*)EBITDA: Operating profit plus depreciation and impairment

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Format for presentation of financial information according to geographic segments

Given the Fersa Group's presence in various countries, information is grouped by geographic actions. The Fersa Group's registered office, where its main operations are carried-out, is currently in Spain. The main areas of operations cover different geographic groups, including, of special note:

- Western Europe, which includes Spain and France.
- Eastern Europe, which includes Poland, Estonia and Montenegro.
- Asia, which includes India and China.
- Latin America, which includes Panama.

Net turnover of the Fersa Group by geographic group is set out below:

	2013	2012
Western Europe	29,281	27,838
Spain	26,554	25,084
France	2.727	2.754
Eastern Europe (Poland)	1,029	5,672
Asia (India)	7,556	11,136
Total	37,866	44,646

The sole countries that currently own operating wind farms are Spain, France and India.

On March 2013 the Group sold an operating farm and another one in promotion in Poland (see Notes 2.5.b and 10).

The assets and liabilities by segments are as follows:

a) By business segment

Investment as per equity Assets accounting Goodwill Liabilities							
As at 31.12.13							
Wind	299,909	3,886	10,863	186,828			
Biogas	-	-	-	-			
Solar	6,478	-	-	5,554			
Total	306,387	3,886	10,863	192,382			

Investment as per equity						
	Assets	accounting	Goodwill	Liabilities		
As at 31.12.12						
Wind	382,533	4,104	11,388	223,321		
Biogas	162	-	-	573		
Solar	6,898	-	-	6,222		
Total	389,593	4,104	11,388	230,116		

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

b) By geographic segment

Investment as per equity							
As at 31.12.13	Assets	accounting	Goodwill	Liabilities			
Western Europe	207,272	279	1,525	159,788			
Eastern Europe	24,066	-	6,484	914			
Asia	74,988	-	2,854	31,680			
Latin America	61	3,607	-	-			
Total	306,387	3,886	10,863	192,382			

		Investment as per equity		
As at 31.12.12	Assets	accounting	Goodwill	Liabilities
Western Europe	222,821	392	1,525	188,860
Eastern Europe	80,030	-	6,505	538
Asia	86,742	-	3,358	40,718
Latin America	_	3,712	-	-
Total	389,593	4,104	11,388	230,116

The assets by segments consist mainly of property, plant and equipment, intangible assets, customers and debtors. Financial assets, goodwill, deferred taxes receivable, cash and other cash equivalents are excluded. The assets that have not been considered amount to Euros 57,941 thousand as at 31 December 2013 and Euros 59,804 thousand as at 31 December 2012.

Liabilities by segments consist of operating liabilities. Excluding financial debt and deferred taxes payable. The liabilities that have not been considered amount to Euros 39,347 thousand at 31 December 2013 and Euros 84,935 thousand at 31 December 2012.

The detailed list of non-current assets, detailing Spain and the rest of the foreign countries, taking just into account those countries that are relevant, is the following:

As at 31.12.13	Goodwill	Intangible assets	Property, plant and equipment	Total
Spain				
•	664	34,802	153,904	189,370
India	2,854	20,508	51,997	75,359
Poland	5,693	17,135	3,219	26,047
Rest of the world	1,652	3,787	13,749	19,188
Total	10,863	76,232	222,869	309,964

As at 31.12.12	Goodwill	Intangible assets	Property, plant and equipment	Total
Spain	665	36,552	160,719	197,936
India	3,358	20,488	63,189	87,035
Poland	5,716	17,473	2,549	25,738
Rest of the world	1,649	3,991	13,958	19,598
Total	11,388	78,504	240,415	330,307

As a consequence of the asset provisions made, especially during the previous year (Note 5), the totality of the accounting amount of the fixed assets related with Spanish wind farms under development has been impaired.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 5 – INTANGIBLE ASSETS

The movement for the year at 31 December 2013 and 2012 in the accounts under Intangible assets is as follows:

		Other intangible	Total Intangible
	Goodwill	assets	assets
Cost	104,873	284,250	389,123
Accumulated amortisation	-	(10,729)	(10,729)
Impairment	(66,017)	(119,430)	(185,447)
Net book value as at 31/12/11	38,856	154,091	192,947
		100	100
Investment	- (16,532	183	183
Divestment/Disposals	(10,002	(1,971)	(18,503)
Transfers and others	(6,320)	(21,953)	(28,273)
Amortisation	-	(4,049)	(4,049)
Impairment	(5,926)	(51,085)	(57,011)
Translation differences	1,310	3,288	4,598
Net book value as at 31/12/12	11,388	78,504	89,892
Onet	00.004	000 707	0.47.400
Cost	83,331	263,797	347,128
Accumulated amortisation	-	(14,778)	(14,778)
Impairment	(71,943)	(170,515)	(242,458)
Net book value as at 31/12/12	11,388	78,504	89,892
Investment	_	168	168
Amortisation	_	(3,219)	(3,219)
Impairment	_	3,907	3,907
Translation differences	(525)	(3,128)	(3,653)
Net book value as at 31/12/13	10,863	76,232	87,095
			<u>`</u>
Cost	82,806	214,290	297,096
Accumulated amortisation	-	(16,562)	(16,562)
Impairment	(71,943)	(121,496)	(193,439)
Net book value as at 31/12/13	10,863	76,232	87,095

In the account "Divestment and disposals" from year 2012 it is included the effect of the sale of shares of Fersa Panamá, S.A. (Note 2.5) which amounts to Euros 18,503 thousand. This supposed the deconsolidation by full consolidation of the subsidiary.

Transfers amounting to Euros 28,273 thousand included in goodwill and other intangible assets during 2012 are basically a consequence of the reclassification of assets associated with the Kisielice (Poland) project, classified now as Non-current assets held for sale (Note 10).

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The translation differences include basically the impact of the valuation of the assets belonging to the investments done in India, Panama and Poland. The negative impact of 2013 is mainly due to the depreciation of the Indian Rupee against the Euro.

At 31 December 2013 the intangible assets, still in use, and completely amortised amount to Euros 47 thousand. At 31 December 2012 there were no fully amortised intangible assets still in use.

Impairment test:

The Fersa Group has conducted impairment tests using cash flow projections in order to determine recoverable value. The impairment tests were made on 31 December 2013 and 2012, and, as a result, as indicated in Note 2.2, an impairment provision has been recorded of Euros 1.167 thousand at year 2013 (Euros 92.445 thousand at year 2012), which breaks down as follows:

	2013	2012
Gains/losses on disposal of non-current assets		
(Note 2.5)	(144)	524
Impairment of assets	(1,167)	92,445
Goodwill	-	5,926
Other intangible assets	(3,907)	51,086
Property, plant and equipment	2,740	21,966
Assets held for sale (Note 10)	-	23,345
Other non-current assets (Note 16)		
,	-	(12,040)
Other assets	-	2,162
Total impairment and/or gains/losses on disposal of		
Non-current assets	(1,311)	92,969

The breakdown of the impairment provision by geographic segment is as follows:

	2013	2012
Spain	2,740	38,240
Eastern Europe	-	53,727
Asia	(3,907)	478
Total	(1,167)	92,445

As a result of this impairment, the negative amount of Euros 1,172 thousand (Euros 15,539 thousand positive effect in 2012) in deferred tax liabilities (Note 19) has been reversed.

The key assumptions used to calculate value in use are as follows:

- a) Discount rate. Discount rates have been calculated using the weighted average cost of capital ("wacc") calculated after tax on the basis of the following variables:
- The temporal value of the money or risk-free rate of each country corresponding to the profitability of 10-year Government bonds, as detailed by segment in the following table:

	Westerr	n Europe	Eastern Europe	Asia	
	Spain	France	_		
2013	4.17%	2.36%	4.34%	8.81%	
2012	5.27%	2.00%	3.73%	8.05%	

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

- The estimated risk premium considering the estimated betas of comparable companies of the sector and a market risk premium, which are after-tax observable variables.
- The structure and conditions of self-financing for each farm forecasted for the entire project (for those operating farms).

The detail of the Weighted average cost of capital (WACC) resulting for the main geographic segments is the following:

	Westerr	n Europe	Eastern Europe	Asia	
	Spain	France	•		
Weighted average cost of capital (WACC) 2013	8.67%	7.50%	8.73%	11.35%	
Weighted average cost of capital (WACC) 2012	9.88%	7.72%	9.94%	11.49%	

The ranges of discount rates used for each of the farms are shown in the following table:

	Western Europe		Eastern Europe	Asia
	Spain	France		
2013	6.74% - 11.17%	5.86%	11.37%	9.72% - 16.35%
2012	7.16% - 13.66%	6.56%	8.24% - 13.24%	10.33% - 16.44%

Those wind farms that enjoy better financial conditions have a lower discount rate if compared with those that do not have any financing source yet, the farms under development.

- b) Production hours: the production hours employed in the calculation of the impairment test have been based, for the operating farms, on the average of the historical value of the hours employed in former years (eliminating those years that appear as outliers because of high or low wind levels) and for the farms under development, on the estimated wind hours predicted by the wind studies carried out both internally and externally (for three different external entities).
- c) Prices: The sale prices of electricity have been estimated on the basis of past experience and external sources of information. In relation to the wind farms in Spain, the prices have been revised taking into account the changes in the regulatory framework adopted up to the date of the preparation of these consolidated annual accounts (Note 3). For those countries in which there are power purchase agreements, such as India or Poland, the agreed-upon price has been used.

Even though the new Royal Decree 9/2013 and the new ministerial order that develops it (Note 3) consider the existence of a remuneration to inversion for the farms under development in Spain, the Fersa Group keeps the totality of its fixed assets under development in Spain impaired.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The net total energy prices for the year 2014, which have been considered for the main geographic segments are the following:

- Spain: between 7.3 c€/KWh and 9.35 c€/KWh depending on that established in the new Project of the Royal Decree and the new ministerial order proposal that develops it (Note 3 and Note 30).
- France: 9.08 c€/KWh.
- Eastern Europe (Poland): 45.40 Zloty/KWh.
- Asia (India): between 3.4 and 5.46 Rupees/KWh.

In addition to the assumptions set out above, the Directors have taken into account in the preparation of the calculations of recoverable value other business assumptions that are relevant, such as:

- Useful life of the project: 25 years, without considering any residual value at the end of its useful life.
- Start up of new projects: For projects that have not been started up, the forecast start up date has been estimated taking into account the milestones achieved in the process of obtaining the licenses required as well as the status of the negotiations for obtaining the financing. For the farms under development in Spain there is no forecasted start up date.
- Investments: For projects in which the investments in property, plant and equipment (wind farms) are still pending, the investments have been estimated using the investment committed in the event of the existence of signed agreements with the suppliers of wind farms, and, failing this, using the best estimate taking into account the future sales price of the farms.
- Cost of debt: For projects governed by signed financial agreements, the cost applied in their financing has been used, and for projects in which there is no signed financing, the cost has been estimated depending on the conditions of each market.
- Operating expenses: For future years, the operating expenses have been estimated on the basis of past experience and by applying an estimated inflation rate.

The main impacts on the impairment of year 2013 have been the following:

The Fersa Group has registered a reversion in the impairment of the non-current assets in India for a total amount of Euros 3,907 thousand, due to the improvement in the estimated prices for the farms in India.

The Fersa Group maintains the totality of its fixed assets impaired under development in Spain. During 2013 the costs related to the development of farms completely provisioned have amounted to Euros 1,610 thousand.

Additionally, as a consequence of the expiration of the period for the execution of a contract of 15 MW wind turbines supply with Acciona Windpower, S.A., the Group has provisioned a prepayment for an amount of Euros 1,130 thousand. (Note 6)

On 2012, the Fersa Group registered an impairment of goodwill, intangible assets, property, plant and equipment and other assets for an amount of Euros 92,445 thousand. This impairment arose, mainly, as a consequence of the new regulatory and fiscal framework adaptation, as well as for the revision, restructuration and sale of the projects portfolio.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Sensitivity Analysis:

As already mentioned, there are certain assumptions whose variations could significantly affect the recoverable value of the assets subject to the impairment testing, which are the discount rate and the sale prices of electricity. The sensitivity of the results to reasonably possible changes in these assumptions, on which Management have based their determination of the recoverable amount of the wind farms, differentiated by the different geographic segments is as follows:

Eastern Europe	2013	2012
Western Europe Eastern Europe	(6,234)	
Eastern Europe		
Eastern Europe		(2,200)
· Δeia	(2,341)	(3,961)
Asia	(1,010)	(1,237)
Latin America	-	-
Total	(9,585)	(7,398)
Decrease in the discount rate of a 10%		
Western Europe	-	-
Eastern Europe	3,996	3,537
Asia	1,030	1,276
Latin America		
Total	5,026	4,813
	ect on ne	t income
	nousunu	Luiosj
	2013	2012
Increase in the price of electricity of a 10%	2013	2012
·	2013	2012
Western Europe	2013	2012 - 3,373
Western Europe Eastern Europe	3,756	3,373
Western Europe	-	-
Western Europe Eastern Europe Asia	3,756	3,373
Western Europe Eastern Europe Asia Latin America	3,756 1,411	3,373 1,607
Western Europe Eastern Europe Asia Latin America	3,756 1,411	3,373 1,607
Western Europe Eastern Europe Asia Latin America	3,756 1,411	3,373 1,607
Western Europe Eastern Europe Asia Latin America Total Decrease in the price of electricity of a 10%	3,756 1,411	3,373 1,607
Western Europe Eastern Europe Asia Latin America Total Decrease in the price of electricity of a 10% Western Europe	3,756 1,411 - 5,167	3,373 1,607 - 4,980
Western Europe Eastern Europe Asia Latin America Total Decrease in the price of electricity of a 10% Western Europe Eastern Europe Asia (3,756 1,411 5,167	3,373 1,607 - 4,980 (6,361)
Western Europe Eastern Europe Asia Latin America Total Decrease in the price of electricity of a 10% Western Europe Eastern Europe (3,756 1,411 5,167 (9,551) (2,341)	3,373 1,607 - 4,980 (6,361) (3,684)

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 6 - PROPERTY, PLANT AND EQUIPMENT

The movement for 2013 and 2012 in the accounts under Property, plant and equipment is as follows:

	Property, plant and equipment in use	Property, plant and equipment under construction	Total property, plant and equipment
Net value as at 31/12/11	275,415	40,415	315,830
Investment	545	15,673	16,218
Divestment/ disposals	(8,495)	(10,917)	(19,412)
Transfers and others (Note 10)	(36,779)	793	(35,986)
Depreciation	(14,068)	-	(14,068)
Impairment	1,790	(23,756)	(21,966)
Translation differences	300	(501)	(201)
Net value as at 31/12/12	218,708	21,707	240,415
Cost	272,684	57,051	329,735
Accumulated depreciation	(53,976)	-	(53,976)
Impairment provision	-	(35,344)	(35,344)
Net value as at 31/12/12	218,708	21,707	240,415
Investment	2,371	2,778	5,149
Transfers and others	3,111	(3,111)	_
Depreciation	(10,692)	· ·	(10,692)
Impairment	-	(2,740)	(2,740)
Translation differences	(7,435)	(1,828)	(9,263)
Net value as at 31/12/13	206,063	16,806	222,869
Cost	267,000	53,540	320,540
Accumulated depreciation	(60,937)	<u>-</u>	(60,937)
Impairment provision	(23,00.)	(36,734)	(36,734)
Net value as at 31/12/13	206,063	16,806	222,869

The most significant investments carried out in 2013 have been the construction work for the improvement of the Spanish farms Pedregoso and Pino, for an amount of Euros 1,940 thousand.

The most significant investments during 2012 have been the start of the construction works of a wind farm called Kita of 20 MW located in India, which is expected to start its business during the year 2014, for an amount of Euros 9,478 thousand.

Divestment and disposals of 2012 correspond, mainly, to the recovery of the pre-payments made to wind turbine suppliers for the construction of the wind farms in India amounting to Euro 10,146 thousand in accordance with the deal signed during the year 2011 with the supplier and contractor (Note 5), according to it, the capacity of the parks was reduced from 180 MW to 20 MW.

Transfers on year 2012 were mainly a consequence of the classification of the tangible assets of Eólica Kisielice SP as Non-current assets held for sale totalling Euros 37,087 thousand (Note 10).

Financial expenses (interest) capitalised during 2013 total Euros 1,382 thousand (Euros 2,260 thousand during 2012). This interest relates entirely to the financial costs of borrowed funds for

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

the construction of the farms, until their start up. These financial expenses were deducted from financial expenses in the consolidated income statement.

At 31 December 2013, the Group has commitments for the purchase of fixed assets, mainly wind turbines for wind farms in Poland and India, totalling Euros 2,450 thousand (Euros 27 million at 31 December 2012). These commitments are subject to obtaining the respective financing (Project Finance) for the different wind farms.

The Group had recorded at 31 December 2012 as fixed assets under construction the amount withheld by the purchaser in the purchase-sale operation of Empordavent, S.L.U. totalling Euros 1,130 thousand as an advance fund and guarantee for the execution of a contract for the supply of 15 MW wind turbines. At 31 December 2013, and as a consequence of the expiration of the period for the execution of this contract, the Group has provisioned this payment in advance (note 5).

Translation differences mainly include the impact on the measurements of assets relating to the investments in India and Poland, especially due to the negative evolution of the Rupee in 2013.

At 31 December 2013 the property, plant and equipment, still in use, and totally depreciated amounts to Euros 48 thousand. At 31 December 2012 there is no fully depreciated property, plant and equipment still in use.

The assets associated to the farms holding loans from credit entities under the modality of Project Finance are presented as a safeguard of the mentioned credits (Note 15).

It is the policy of the Fersa Group to take out all the insurance policies deemed necessary to cover the exposure of its property, plant and equipment.

NOTE 7 - INVESTMENTS AS PER EQUITY ACCOUNTING

The movement for 2013 in investments recorded by equity accounting is as follows:

	Balance	Participation	Changes in the consolidation	Impairment	Translation	Balance
Company	31.12.12	in the results	scope	provision	differences	31.12.13
Berta Energies Renovables, S.L. Aprofitament d'Energies	-	-	-	-	-	-
Renovables de la Terra Alta, S.A.	408	(128)	-	-	-	278
Ferrolterra Renovables, S.L.	(14)	14	-	-	_	-
Fersa Panamá S.A.	3,712	(47)	-	-	(57)	3,608
Total	4,104	(161)	-	-	(57)	3,886

The movement 2012 in investments recorded by equity accounting is as follows:

	Changes in the							
	Balance	Participation	consolidation	Impairment	Translation	Balance		
	31.12.11	in the results	scope	provision	differences	31.12.12		
Company								
Berta Energies Renovables, S.L. Aprofitament d'Energies	1,380	(62)	-	(1,318)	-	-		
Renovables de la Terra Alta, S.A.	376	30	-	-	-	406		
Ferrolterra Renovables, S.L.	131	(11)	-	(143)	9	(14)		
Fersa Panamá S.A.	-	-	3,712	-	-	3,712		
Total	1,887	(43)	3,712	(1,461)	9	4,104		

As a consequence of the sale operation of 70% of the shares of the company Fersa Panamá S.A. on 9 November 2012, this entity now uses the equity accounting method (Note 2.5).

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The most significant information relating to the associates consolidated as per equity accounting is as follows:

	Country	Asset	Liability	Income	Net Income	% Shareholding
As at 31-12-13						
Berta Energies Renovables, S.L. Aprofitament d'Energies Renovables de la Terra Alta,	Spain	7,094	2,373	540	(400)	29,09%
S.A.	Spain	907	42	262	(430)	27,15%
Ferrolterra Renovables, S.L.	Spain	298	3	-	(9)	36,99%
Fersa Panamá S.A.	Panama	4,591	3,491	4	(158)	30,00%
Total		12,890	5,909	806	(997)	

	Country	Asset	Liability	Income	Net Income	% Shareholding
As at 31-12-12						
Berta Energies Renovables,						
S.L.	Spain	6,797	2,302	1,032	244	29,09%
Aprofitament d'Energies	·					
Renovables de la Terra Alta,						
S.A.	Spain	1,376	80	391	(100)	27,15%
Ferrolterra Renovables, S.L.	Spain	301	1	-	(4)	36,99%
Fersa Panamá S.A.	Panama	3,543	2,228	-	(212)	30,00%
Total		12,017	4,611	1,423	(72)	

At 31 December 2013 and 2012 none of the associates are listed companies.

The information from these associates has been obtained from their not audited financial statements on 31 December of 2013 and 2012.

Available-

NOTE 8 - FINANCIAL ASSETS

The breakdown of the financial assets is as follows:

	for-sale financial	Loans and other	Investments held to	
As at 31 December 2013	assets	receivables	maturity	Total
Net equity instruments	3	-	-	3
Other non-current financial assets	-	11,022	2,050	13,072
Non-current financial assets	3	11,022	2,050	13,075
Other current financial assets	-	1,028	4,438	5,466
Current financial assets	-	1,028	4,438	5,466
As at 31 December 2012	Available- for-sale financial assets	Loans and other receivables	Investments held to maturity	Total
Net equity instruments				
riot equity inotramento	12	-	-	12
Other non-current financial assets	12	- 4,897	- 1,300	12 6,197
	12 - 12	4,897 4,897	1,300 1,300	
Other non-current financial assets			· · · · · · · · · · · · · · · · · · ·	6,197

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

No debt securities have been issued, purchased or paid in 2013 or 2012.

There are no financial assets in default at the date of presentation of the consolidated annual accounts of the Fersa Group for 2013.

Loans and other receivables

The breakdown at 31 December 2013 and 2012 is as follows:

	31.12.13	31.12.12
Deposits and guarantees	184	178
Other loans	6,350	4,006
Other assets	4,488	713
Total loans and other non-		
current items	11,022	4,897
Other loans	1,028	147
Total other current assets	1,028	147

The increase in this section at 31 December 2013 compared to the previous year is mainly due to the following operations:

- As a consequence of the sale of the Polish companies of the Kisielice Project in March 2013 (Note 3), the Group has recognised an amount to collect in the section "Other loans" of Euros 3,000 thousand (Euros 2,000 thousand of which are classified as current because they will be collected on 2014)corresponding to the earn-out of the operation. This earn-out is conditioned to the construction of the second phase of the farm.
- During the first semester of year 2013 contributions to the company Aprofitament d'Energies Renovables del Ebre, S.L. have been made for an amount of Euros 3,784 thousand which have been registered in the section "Other assets" until its capitalization.

The other non-current commercial loans fall due between 2015 and 2017. The other items do not have a defined due date.

There are no significant differences between the book values and the fair values for Loans and other receivables.

Investments held to maturity

Investments held to maturity at 31 December 2013 relate to fixed-term deposits which mature between January and December 2014 for current investments and between January 2015 and May 2017 for non-current investments.

These investments, some of which are located abroad, accrue in 2013 a 6.43% weighted average interest rate (6.32% in the year 2012). There are restrictions for Euros 1,300 thousand at 31 December 2013.

NOTE 9 - DERIVATIVE FINANCIAL INSTRUMENTS

The Group is exposed to fluctuations in interest rates since its borrowings are made at floating interest rates. Therefore, related to its loans, the Group has hedging contracts on variations in Euribor interest rates in order to ensure a maximum rate.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The fair value of the hedging derivative financial instruments is as follows:

	As at 31	As at 31.12.13		.12.12
	Asset	Liability	Asset	Liability
Derivative hedging financial instruments				
Cash flow interest rate hedge				
Non-current	_	(13,361)	_	(21,795)
Current	_	-	_	
Total	-	(13,361)	25	(21,795)

At 31 December 2013 and 2012, the Fersa Group does not have any derivatives that do not meet the criteria for hedge accounting under IFRS-EU, and, accordingly, the variations in the value of these financial instruments are recorded (net of tax) under net equity.

The fair value of the different financial instruments is calculated using the cash flow discount valuation method. The assumptions used in these valuation techniques are based on prices of observable, current market transactions of the same instrument, such as, for example, the interest rate.

So, the variables on which the valuation of the hedging derivatives is based in this section can be observed in an official market (Level 2).

The only derivatives the Group has signed a contract for on 31 December 2013 and 2012 are interest rate swap.

Cash flow hedges of interest rates

(21,795)

10.281

Financial swaps

The breakdown of the derivative financial instruments at 31 December 2013 and 2012, their fair value and the breakdown by maturities of the notional values are as follows:

					As at 31.12.13	3		
					Notional Valu	е		
	Fair Value			(in	Thousand Eu	ros)		
		2014	2015	2016	2017	2018	Years beyond	Total
INTEREST RATE HEDGE:								
Cash flow hedge :								
Financial swaps	(14,879)	10,104	10,629	10,979	11,409	11,792	59,806	114,719
					As at 31.12.1	2		
					Notional Valu	е		
	Fair Value			(in	Thousand Eu	ros)		
		2013	2014	2015	2016	2017	Years beyond	Total
INTEREST RATE HEDGE:		2010	2017			2011	. ca. c zoyona	
Cash flow hedge:								

The amount subtracted from net equity, which has been included in net financial income or expense for 2013 and 2012 totals Euros 4,514 thousand and Euros 3,886 thousand, respectively.

10,629

10.979

11,409

10,104

The fixed rate for the different financial instruments the Group owns at 31 December 2013 varies between 3.87% and 4.55%.

71,118 124,520

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 10 - ASSETS AND LIABILITIES HELD FOR SALE

On 19 December 2012 the Fersa Group signed a purchase-sale contract with Alster French Holdings SAS and Impax Polish Wind Holdings BV, by which Fersa would transfer 100% of its Poland subsidiaries' shares. These subsidiaries own the Kisielice project (Eólica Kisielice Sp, Z.o.o. and Management Kisielice Sp Z.o.o), made of an operating wind farm (of 24 MW) and another one pending to be constructed (forecast of 18 MW), both located in Kisielice (Poland). The buyer would also assume the liabilities granted by the parent Company to its subsidiaries, the owners of the Kisielice project. The shares and loans just mentioned would be acquired using funds managed by the IMPAX group.

This operation was subject to certain conditions precedents, which by virtue of the signed deal, on 31 December 2012 the Fersa Group registered the assets and liabilities related with the purchasing contract as assets and liabilities held for sale.

This operation was materialised on 7 March 2013 (Note 2.5).

NOTE 11 – TRADE AND OTHER RECEIVABLES

The breakdown of this account is as follows:

	As at 31.12.13	As at 31.12.12
Trade receivables	3,852	3,461
Trade receivables with related companies	5	5
Total trade receivables for sales and services rendered	3,857	3,466
	As at 31.12.13	As at 31.12.12
Other receivables	1,896	9,521
Public Administration	380	1,092
Total other receivables	2,276	10,613
Total trade and other receivables	6,133	14,079

Inside the account "Trade receivables" the Group includes, mainly, the invoicing corresponding to the month of December 2013 that has not been collected yet.

"Public Administration" includes the VAT refundable for services related to the certifications received for the wind farms under construction.

"Other receivables" at 31 December 2012 included, mainly, the amount to be received from RESA for the sale of the share of Fersa Panamá, S.A. (Note 2.5) valued at Euros 6,472 thousand which fall due during the year 2013.

Additionally, in the account "Other receivables" at 31 December 2013 amounts to be received for the Certified Emission Reduction (CERs) are also included. These certificates were obtained through the generation of electrical energy in certain countries under the Kyoto Protocol for a value of Euros 162 thousand. (Euros 1,293 thousand at 31 December 2012).

There are no trade receivables or other debtors falling due in more than 12 months.

A provision for impairment of accounts receivable is not required at 31 December 2013 and 2012. In general, the invoices pending to receipt do not accrue interest, since their average due date is less than 60 days.

There are no financial assets in default at the date of presentation of these consolidated annual accounts of the Fersa Group.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 12 - CASH AND OTHER CASH EQUIVALENTS

Cash and other cash equivalents include:

	As at 31.12.13	As at 31.12.12
Cash and banks	10,072	17,050
Short-term financial investments	9,101	8,881
Total	19,173	25,931

Short-term investments at 31 December 2013 accrued a 1.30 % weighted effective interest rate (2.59% in the year 2012). There are restrictions on the draw of cash at 31 December 2013 totalling Euros 5,486 thousand compared to Euros 8,547 thousand at 31 December 2012.

NOTE 13 - NET EQUITY

a) Share capital

The share capital of the parent Company as at 31 December 2013 is represented by 140,003,778 shares, each with a nominal value of Euro 1, which have been fully subscribed and paid. All the shares have the same economic and voting rights.

The Extraordinary General Meeting of Shareholders of the parent Company on 2 May 2007 agreed to increase share capital by Euros 37,755,975 through the issue of 37,755,975 ordinary shares with a par value of Euro 1 each, and a share premium of Euros 3 per share.

On 9 July 2007 this capital increase was accounted after it was inscribed in the Registry of the CNMV (Comisión Nacional del Mercado de Valores), recorded in a public deed and inscribed in the Mercantile Registry.

On 20 February 2008, the Extraordinary General Meeting of Shareholders of the parent Company Fersa Energías Renovables, S.A. agreed to a corporate transaction through which various business groups made contributions to the parent Company consisting of several companies with wind farms in operation and at different stages of administrative process. In consideration thereof, the parent Company made a capital increase with non-cash contributions. This transaction included the wind farms in Spain and abroad, specifically in India, France and Poland, and resulted the incorporation of MW 562.7 and contributions totalling Euros 274,874 thousand.

All of the shares of Fersa Energías Renovables, S.A. are listed on the Spanish Stock Exchange. The share quotation at 31 December 2013 of the company's shares was Euros 0.390 per share (Euros 0.340 at 31 December 2012). The breakdown of the significant shareholders (more than a 10% of share) of the parent Company at 31 December 2013 and 2012 is as follows:

Shareholders	As at 31.12.13 %	As at 31.12.12 %
Group Enhol	22.06%	22.44%
Other shareholders (*)	77.92%	77.56%
Total	100.00%	100.00%

^(*) None of them owns more than a 10%

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Share premium account

This account can only be affected by resolutions of the General Meeting of Shareholders of the parent Company.

b) Legal Reserve

Companies that report profits are obligated to appropriate 10% of profit for the year to this reserve until it reaches at least 20% of share capital. This reserve, as long as it does not exceed the limit indicated, can only be used to offset losses if there are no other reserves sufficiently available to do so. On the other hand, it can also be used to increase share capital in the part that exceeds 10% of the capital already increased. On 31 December 2013 and 2012 the parent Company has a Legal Reserve valued at Euros 15,102 thousand.

c) Treasury shares

In 2013, the parent Company has neither sold nor acquired treasury shares. On 31 December 2013 and 2012, the parent Company owns 1,570,954 treasury shares valued at Euros 6,768 thousand, as detailed in the following list:

				Euros	Thousand Euros
	Number of shares	% over the total	Nominal value	Average acquisition price	Total acquisition cost
Treasury shares	1,570,954	1.12%	1	4.31	6,768

d) Translation differences

This account in the consolidated balance sheet includes the net exchange differences arising from the translation into Euros of the balances of functional currencies of the consolidated companies whose functional currency is not the Euro.

The movement in the balance of this account during 2013 and 2012 is as follows:

	2013	2012
Opening balance	(23,022)	(30,824)
Divestment/ disposals	408	(3)
Transfers (Note 10)	-	4.303
Variation in exchange differences	(8,177)	3,502
Closing balance	(30,794)	(23,022)

Transfers in year 2012 were a consequence of the classification of the exchange differences from Eólica Kisielice SP as Non-current assets and liabilities held for sale (Note 10).

The following is a breakdown of the translation differences as at 2013 and 2012 by functional currency:

Functional currency	As at 31.12.13	As at 31.12.12
Indian Rupee	(22,345)	(15,058)
Polish Zloty	(8,783)	(8,334)
American Dollar	(38)	-
Chinese Yuan Renminbi	372	397
Turkish Lira	-	(27)
Total	(30,794)	(23,022)

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The following is a breakdown of the translation differences as at 31 December 2013 and 2012 by concept:

	As at 31.12.13	As at 31.12.12
For balance sheet items subsidiaries conversion	(14,634)	(9,571)
Goodwill and intangible net of tax	(16,160)	(13,451)
Total	(30,794)	(23,022)

e) Dividends:

The proposed distribution of net income of Fersa Energías Renovables, S.A. for 2013 that the Board of Directors will propose to the General Meeting of Shareholders for its approval, is as follows:

Basis of distribution	Euros
Profit and loss	342,008
Total	342,008
Basis of distribution	Euros
Legal Reserve	34,201
Retained earnings	307,807
Total	(342,008)

The General Meeting of Shareholders of 28 June 2013 agreed to distribute the profits of the parent Company of the prior year totalling negative amount of Euros 68,983 thousand, to be charged against losses of prior years.

Profit per share:

Profit per share is calculated by dividing the profit attributable to the net equity holders of the parent Company by the average number of ordinary shares circulating during the period:

	As at 31.12.13	As at 31.12.12
Number of shares	140,003,778	140,003,778
Average number of shares	140,003,778	140,003,778
Profit (loss) attributable to the parent company (thousand Euros)	1,367	(102,464)
Average number of treasury shares	1,570,954	1,666,111
Average number of shares in circulation	138,432,824	138,337,667
Profit per share (Euros per share)		
- Basic	0.010	(0.498)
- Diluted	0.010	(0.498)

There are no financial instruments that could dilute the profit per share.

Minority interest:

The movement during the years 2013 and 2012 in this account has been as follows:

Balance as at 31.12.2011	16,948
Profit (loss) attributed to minority interest	(9,411)
Effect attributed to profit for the year	(489)
Effect attributed to impairment provision (Note 5)	(8,922)
Expenses recognized directly in net equity	(495)
Dividends	(33)
Divestments	(3,276)
Balance as at 31.12.2012	3,733

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Balance as at 31.12.2012	3,733
Profit (loss) attributed to minority interest	(90)
Effect attributed to profit for the year	(90)
Expenses recognized directly in net equity	667
Dividends	(128)
Divestments	(5)
Balance as at 31.12.2013	4,177

NOTE 14 - PROVISIONS

	Balance	ce			Balance		Translation	Balance	
	01.01.12	Additions	Decreases	Transfers	31.12.12	Additions	Decreases	Differences	31.12.13
Provision for liabilities	1,701	-	-	-	1,701	-	(1,046)	-	655
Provision for dismantling	2,049	339	(539)	(149)	2,079	77		(75)	1,732
Totals	3,780	339	(539)	(149)	3,780	77	(1,046)	(75)	2,387

Provision for liabilities

Provision for liabilities includes provisions recognised for liabilities arising mainly from tax claims and lawsuits. The information on the nature of the disputes with third parties and the Group's position for each of them is stated in the Contingencies section of Note 27.

During 2011 a provision for an amount of Euros 1,300 thousand was recorded related to the guarantee in favour of Energía, S.A. to ensure the payment of an eventual complementary liquidation of the Tax on construction, installations and building works (ICIO) as a consequence of the purchase-sale of the Company Empordavent, S.L. Such liquidation has been received on 3 June 2013 for an amount of Euros 658 thousand. Consequently, the partial reversal of the provision has taken place for an amount of Euros 642 thousand, which has been registered in the section "Changes in the provisions" of the consolidated Income Statement attached.

Additionally, due to the sale of the shares in Invetem Mediterránea, S.L. (Note 2.5) and according to the agreement between the buyer and Fersa Energías Renovables, S.A., the just said is exempt of any responsibility further on related to the claim that the Tax authorities of Barcelona filed to the company Invetem Mediterránea, S.L. related to the Hydrocarbons Special Tax. Consequently the cancellation of the provision for liabilities has taken place for an amount of Euros 401 thousand. The benefit of such sale has been registered in the section "Impairment and gains/losses on disposal of non-current assets" of the consolidated Income Statement attached.

Dismantling provision

At 31 December 2013, the Group has recorded a provision of Euros 1,732 thousand (Euros 1,730 thousand at 31 December 2012) to cover the costs of dismantling the wind farms that are now in operation.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 15 – FINANCIAL LIABILITIES

The movement in the accounts under financial liabilities in 2013 and 2012 is as follows:

	Balance	Cano	ellations Trans	slation Refinanc	Transfers		Balance
Total current financial liabilities	22,834	12,219	5	(31,186)	(555)	13,990	17,307
Other financial liabilities	186	39	-	-	-	(94)	13 ⁻
Debts with credit entities	22,648	12,180	5	(31,186)	(555)	14,084	17,176
Total non-current financial liabilities	213,630	1,184	(7,773)	(8,400)	(5,034)	(13,990)	179,617
Other financial liabilities	3,753	590	(808)	-	-	94	3,629
Derivative financial liabilities	20,326	-	(6,965)	-	-	-	13,361
Debts with credit entities	189,551	594	-	(8,400)	(5,034)	(14,084)	162,627
	Balance 31.12.12	Increases	Decreases	Cancellations by payment	Translation differences	Transfers	Balance 31.12.13

	Balance 31.12.11	Increases	Cancellations by payment	Translation differences	Refinancing transfers	Transfers to held for sale	Transfers	Balance 31.12.12
	000 70							
Debts with credit entities	206,76 9	25,496	(5,724)	58	6,142	(22,619)	(20,571)	189,551 20,32
Derivative financial liabilities	15,536	6,685	-	-	-	(1,895)	-	6
Other financial liabilities	3,487	247	-	-	-	-	19	3,753
Total non-current financial liabilities	225,79 2	32,428	(5,724)	58	6,142	(24,514)	(20,552)	213,630
								22,64
Debts with credit entities	42,541	16,303	(48,181)	25	(6,142)	(2,469)	20,571	8
Derivative financial liabilities	736	-	(736)	-	-	-	-	-
Other financial liabilities	345	33	(163)	-	-	-	(29)	186
Total current financial liabilities	43,622	16,336	(49,080)	25	(6,142)	(2,469)	20,542	22,834

The book value and the fair value of the non-current financial liabilities are as follows:

	Book	Value	Fair \	/alue
	As at 31.12.13	As at 31.12.12	As at 31.12.13	As at 31.12.12
Debts with credit entities	162,627	189,551	147,562	169,456

The fair value of liabilities bearing fixed interest rates is estimated on the basis of the discounted cash flows over the remaining term of the liability. The discount rates were determined on the market rates available at 31 December 2013 and 2012 on the financial liabilities with similar maturities and credit characteristics.

At 1 February 2012, Fersa Energías Renovables S.A. signed a financial contract with the financial entities Banco Santander, S.A., Banco Popular Español S.A., Banco Español de Crédito, S.A., Bankinter, S.A. and CaixaBank, S.A. by which it was agreed to restructure the financial debt these entities had granted to Fersa.

With this restructuring agreement the financial debt hold by Fersa has been substituted by a Syndicated Loan contract which has been structured in two different stages:

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

- First stage: a loan valued at Euros 22,961 thousand, of which at 31 December 2013 Euros 11,761 thousand remain outstanding, with the following due dates:

				_	Thousand Euros
2	2014	2015	2016	2017	Total
	-	2,950	5,950	2,861	11,761

Second stage: a credit line for Euros 4,600 thousand with a unique due date in 2015.

This refinancing contract includes divestment compromises of certain assets as well as some limitations on new investments. Moreover the contract has as a collateral the pledge of the shares of the different companies of the Fersa Group.

Additionally, the contract established the obligation of presenting some information periodically to the banking agent, in particular, the Disposable Cash Flow, the application of funds to the Minimum Operating Cash, the amount kept as Reserve funds and the mismatches in cash. It also establishes a restriction on the amount of dividends the company can pay out until the first stage has been repaid in a 50%, as well as a limitation on any additional debt with the exemption of credit lines, whose maximum permitted amount is the same as the maximum permitted amount in the second stage once this stage has been terminated and fully repaid.

During the month of March 2013, Fersa Energías, S.A. proceeded to the anticipated amortisation for an amount of Euros 10.9 million from the first stage that corresponds to the Syndicated Loan it holds due to the disinvestment of the two farms in Poland. On the other hand, the company Orta Eólica, S.L.U. also proceeded to the anticipated amortisation during the month of March 2013 of the full loan related to the financial contract that La Caixa and Banc Sabadell gave to Aprofitament d'Energies Renovables de la Terra Alta, S.A and Aprofitament d'Energies Renovables de l'Ebre, S.L amounting Euros 2.9 million.

The following tables describe the gross consolidated financial liabilities by instrument at 31 December 2013 and 2012 and their maturities, taking into account the impact of the hedging of the derivatives and the other financial liabilities:

	2014	2015	2016	2017	2018	2018 and years beyond	Total
As at 31 December 2013: Commercial banks and other financial liabilities			-				
Fixed	13,086	11,005	11,412	11,929	12,245	76,714	136,391
Floating	4,221	11,970	10,498	7,497	4,673	21,674	60,533
Total	17,307	22,975	21,910	19,426	16,918	98,388	196,924

	2013	2014	2015	2016	2017	2018 and years beyond	Total
As at 31 December 2012: Commercial banks and other financial liabilities							
Fixed	12,806	10,417	11,005	11,412	11,929	94,730	152,299
Floating	10,028	10,074	15,591	11,187	8,193	29,092	84,165
Total	22,834	20,491	26,596	22,599	20,122	123,822	236,464

If we were to exclude the impact of the derivatives on the financial liabilities, all the financial liabilities, both for 2013 and 2012, would accrue interest at a floating rate.

The following tables describe the gross financial liabilities denominated by foreign currency at 31 December 2013 and 2012 and their maturities, taking into account the impact of the hedging on the derivatives and the other financial liabilities:

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

As at 31 December 2013:	2014	2015	2016	2017	2018	2019 and years beyond	Total
Borrowings denominated in Euros	13,914	19,170	18,007	15,479	12,992	86,772	166,334
Borrowings denominated in Rupees	3,393	3,805	3,903	3,947	3,926	11,616	30,590
Total	17,307	22,975	21,910	19,426	16,918	98,388	196,924
As at 31 December 2012:	2013	2014	2015	2016	2017	2018	Total
						and years beyond	
Borrowings denominated in Euros	19,474	16,436	22,120	18,007	15,479	105,536	197,054
Borrowings denominated in Rupees	3,360	4,053	4,476	4,592	4,643	18,286	39,410
Total	22,834	20,491	26,596	22,599	20,122	123,822	236,464

The main features of these loans are as follows:

	•	Average	
Geographic segment	Amount drawn down	interest rate	Maturity
Western Europe	166,334	2.90%	Between 2014 and 2028
Asia	30,590	11.50%	Between 2014 and 2025
Total	196,924	•	

The companies in the consolidation scope Eólica del Pino S.L., Eólica el Pedregoso S.L., SAS Eoliennes de Beausemblant, Generación Eólica India Limited, EN Renewable Energy Limited, Parque Eólico Hinojal S.L., Parc Eólic Mudèfer S.L. and Gestora Fotovoltaica de Castellón S.L. have bank loans under Project Finance agreements for which they have pledged their treasury shares.

Moreover, the loans granted to Eólica del Pino S.L., Eólica el Pedregoso S.L., SAS Eoliennes de Beausemblant, Parque Eólico Hinojal S.L., Parc Eòlic Mudéfer S.L. and Gestora Fotovoltaica de Castellón S.L. contain conditions that limit the payout of dividends and require compliance with certain minimum ratios, such as the Debt Service Coverage Ratio or Leverage Index.

Regarding the loans for financing the wind farms that contain ratio compliance clauses for financing of this type, at 31 December 2013 and 2012, for the companies SAS Eoliennes Beausemblant, Parque Eólico Hinojal, S.L. and Parc Eòlic Mudefer, S.L there are no indications of non-compliance with the requirements described in these contracts that could give rise to their early redemption.

There are indications of non-compliance of the ratio obligations clauses for the companies Eólica del Pino, S.L., Eólica el Pedregoso, S.L., and Gestora Fotovoltaica de Castellón, S.L at 31 December 2013. Nevertheless, the Group has obtained the conditions of compliance by the financial entities (Waivers) so the potential non-compliances will not give rise to an early debt retention. Furthermore, these loans require companies to record a Debt Service Fund Reserve (DSFR) through their banks accounts, as an additional guarantee for the bank syndicate. At the end of the years 2013 and 2012 the following amounts have been appropriated to this reserve:

Company	31.12.2013	31.12.2012
Eólica el Pedregoso S.L.	-	949
Eólica del Pino S.L.	5	5
SAS Eoliennes de Beausemblant	260	632
Parque Eólico Hinojal, S.L.	1,892	1,883
Parc Eólic Mudefer, S.L.	3,594	4,113
Total	5,751	7,582

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

At 31 December 2013, the disposable liquidity of the Group amounts to Euros 19,193 thousand and it is entirely composed by cash and other cash equivalents (Euros 25,931 thousand at 31 December 2012 corresponding to cash and other cash equivalents).

NOTE 16 – OTHER LIABILITIES

The following is a breakdown of "Other Liabilities" as at 31 December 2013 and 2012:

	As at 31.12.13	As at 31.12.12
Long-term deferred payments	4,374	3,463
Other non-current liabilities	4,374	3,463
Short-term deferred payments	128	7,494
Other current liabilities	128	7,494

"Other Liabilities" includes outstanding payments for the purchase of various wind farms payable when certain milestones are achieved in the farms under development, the disbursement of which is considered probable. As at 31 December 2013, it is estimated that Euros 128 thousand (Euros 7,494 thousand as at 31 December 2012) will be payable next year and that Euros 4,374 thousand (Euros 3,463 thousand as at 31 December 2012) will be paid in more than 12 months.

The milestones that determine the final settlements are mainly benchmarked to certain events in the development, construction, financing and start up of the different wind farms. Thus, the most significant milestones are as follows: obtaining licenses and authorisations and connection permits, obtaining the financing, start up of construction and start up of the wind farm.

At 31 December 2012 the short-term deferred payments corresponded to the outstanding payments fixed in the purchase of the company Fersa Panamá, S.A. totalling USD 9,855 thousand (Euros 7,494 thousand), that have been mainly satisfied during 2013. At 31 December 2012, it was included in the account "Other receivables" the outstanding receivable amount of Euros 6,472 thousand for the sale of 70% of this company that were also satisfied during 2013 (Note 11 and Note 2.5).

The breakdown of the pending deferred payments by geographic segment and as a function of the farm whose acquisition generates the pending payment is the following:

	As at 31.12.13	As at 31.12.12
Western Europe	888	1,014
Eastern Europe	2,534	2,449
Latin America (Panama)	952	-
Total long-term deferred payments	4,374	3,463
Western Europe	128	-
Latin America (Panama)	-	7,494
Total short-term deferred payments	128	7,494

At 31 December 2013, the payment schedule is expected to be as follows:

				2017	
				and	
				years	
-	2014	2015	2016	beyond	Total
Total deferred payments	128	4,374	_	-	4,502

These deferred payments do not accrue any interest.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 17 - TRADE AND OTHER PAYABLES

The breakdown at 31 December 2013 and 2012 is as follows:

	As at 31.12.13	As at 31.12.12
Public Administration	1,191	575
Other creditors	3,221	5,525
Current tax liabilities	504	588
Other non-current liabilities	4,916	6,688

Most of the accounts payable do not accrue interest and fall due between 30 and 90 days.

We set out below the total amount of payments made by the Group to suppliers during the year and the payment terms in accordance with the maximum legal limit permitted under law 15/2010/5 July which established measures for reducing late payment in trading operations:

	Payments made and outstanding at the balance sh date			
	2013		2012	
	Amount	%	Amount	%
Payments for the year made within the maximum legal time limit	10,260	85.09	11,309	87.13
Remainder	1,799	14.92	1,670	12.87
Total payments for the year	12,059	100	12,979	100
Average period of payments exceeding the limit (days)	122		147	
Balance outstanding at year end exceeding the maximum legal time limit	434		416	

The amounts shown in the previous table as payments to suppliers are, according to their nature, trade creditors for debt with suppliers of goods and services, in such a way that they include the needed information for the "Other creditors" account found as current liabilities in the consolidated balance sheet.

The "Average period of payments exceeding the limit" has been computed by placing in the numerator the summation of the product of each of the payments to suppliers that have taken place during the year and the number of days that the payment has exceeded the legal time limit, and in the denominator the total amount of payments that have taken place during the year and that have exceeded the legal time limit.

The maximum legal time limit for the Group's payments in the year 2013 according to the law 3/2004/29 December, which established measures for reducing late payment in trading operations, is 60 days (75 days on 2012).

NOTE 18 – RISK MANAGEMENT

The Fersa Group is developing appropriate procedures for identifying, analysing, managing and mitigating all risks to which, in light of its activities, it is exposed, highlighting the following:

- Segregation of duties and responsibilities in key areas.
- Compliance with internal standards and legislation in force.
- Application of oversight and control systems.
- Use of hedging instruments for certain risks.
- Reporting transparency policies between the different departments affected by risk.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The Group has taken measures for the main financial risks: market risk (including exchange rate risk) and liquidity risk. The overall group risk management program is centred on the uncertainty of the financial markets and attempts to minimise the potential adverse effects on its financial profitability.

Interest rate risk

The fluctuations in interest rates modify the fair value of the financial assets and liabilities that accrue a fixed interest rate as well as the cash flows from the financial assets and liabilities indexed to a floating interest rate, and, accordingly, they impact both net equity and net income, respectively.

The purpose of interest rate risk management is to maintain a balance between floating and fixed rates on debt that in order to reduce the costs of borrowings within the established risk parameters.

The Fersa Group uses financial swaps to manage its exposure to interest rate fluctuations.

The structure of its financial debt at 31 December, taking into account the hedges through derivative contracts, is as follows:

,	As at 31.12.2013	As at 31.12.2012
Fixed interest rate	136,391	152,299
Floating interest rate	60,533	84,165
Total	196,924	236,464

The floating interest rate is subject mainly to the fluctuations of the European Interbank Offered Rate (EURIBOR). The sensitivity of net income and net equity to the fluctuation in interest rates is as follows:

	Increase/decrease in interest rate	Effect on net income before tax	Effect on net equity
2013	10%	(187)	1,607
	(10%)	187	(1,607)
2012	10%	(248)	1,821
	(10%)	248	(1,821)

This effect does not include the impact that would result from interest rate fluctuations on asset impairments, considered in Note 5.

Exchange rate risk

The variations in exchange rates can affect the fair value of debt denominated in non-local or non-functional currencies and the transactions and investments denominated in non-Euro currencies, and, accordingly, the counter-value of net equity contributed and net income.

The various non-Euro currencies with which the Fersa Group has operated in 2013 and 2012 are the Dollar, Rupee and Zloty. The sensitivity of net income and consolidated net equity (corresponding to Reserves for translation differences) of the Fersa Group to a 10% variation (increase and decrease) in the exchange rate against the Euro is as follows:

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

	Increase/decrease in the exchange rate of the			
Effect on net equity	functional currency			
6,650	10%	2013		
(6,650)	(10%)			
16,349	10%	2012		
(16,349)	(10%)			

Commodity price of electricity risk

The Fersa Group is exposed to the risk of fluctuations in commodity prices given that its sales are linked to the average price of electricity.

The sensitivity of net income to the variation in commodity prices, taking as a reference the sale price of electricity in the daily electricity market, is as follows:

Incre	ase/decrease in the price (electricity sale price)	Effect on net income before tax
2013	10%	3,597
	(10%)	(3,597)
2012	10% (10%)	4,241 (4,241)

This effect does not include the impact that would result from fluctuations in the electricity sale price on asset impairments, considered in Note 5.

Credit risk

At 31 December 2013 and 2012 there are no provisions of impairment of accounts receivable as they are not considered necessary.

At 31 December 2013 and 2012, the Fersa Group had no significant concentrations of credit risk or delays in payment on financial assets.

In order to mitigate the credit risk arising from financial positions, the contracting of derivatives and the placement of treasury surpluses is carried out with highly solvent banks and financial entities.

Liquidity risk

Prudent liquidity risk management implies maintaining sufficient cash and marketable securities, the availability of funding through an adequate amount of committed credit facilities and the ability to close out market positions. Due to the dynamic nature of the underlying businesses, Group Treasury Management aims to maintain flexibility in funding by keeping committed credit lines available.

Management follows up the liquidity reserve forecasts of the Group (which includes the availability of credit and cash or cash equivalents) on the basis of the expected cash flows. The schedule established for expected cash flows of financial debt (without taking into account financial interests) is included in Note 15, to which the payments corresponding to Trade and other payables maturing in 2014 should also be added (Note 17).

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

At 31 December 2013, available liquidity totals Euros 19,173 thousand, which entirely belongs to cash and other cash equivalents (Euros 25,931 thousand at 31 December 2012).

Capital management

The purpose of capital risk management is to maintain an appropriate ratio between internal and external financing (financial liability).

The Fersa Group's debt is broken down between corporate debt and debt for the financing of projects (Project Finance). Corporate debt finances the parent Company's activities. Projects are generally financed by 20 / 30% of net equity and 80 / 70% of external financing by means of Project Finance which, by its own structure, guarantees the debt service (cover and leverage index and recording of a reserve fund for the debt service).

The leverage ratio is as follows:

	As at 31.12.13	As at 31.12.12
Long-term financial liabilities (Note 15)	162,627	189,551
Short-term financial liabilities (Note 15)	17,176	22,648
Cash and other cash equivalents (Note 12)	(19,173)	(25,931)
Derivatives (Note 9)	14,878	21,795
Net financial liability:	175,508	208,063
Net equity holders of the parent company (Note 13)	128,422	130,613
Minority interest (Note 13)	4,177	3,733
Net equity:	132,599	134,346
Leverage (Net financial liability / (Net financial liability + Net equity))	57.0%	60.8%

NOTE 19 – TAX SITUATION

The reconciliation of the applicable tax rate to the effective tax rate for 2013 and 2012 is as follows:

	2013	%	2012	%
Profit (loss) before tax	2,358		(93,267)	
Theoretical tax	707	30%	(27,980)	30%
Impairment of fixed assets	492	20.4%	11,715	(9.0%)
Divestments	(8,188)	(347.2%)	(258)	1.2%
Unrecognized tax credits	6,482	274.9%	1,824	(0.9%)
Other	1,598	67.8%	(174)	0.2%
Corporate income tax accrued	1,081	45.8%	(14,873)	22.1%

At 31 December 2013, the Group has tax loss carryforwards (TLC's) available for offset totalling Euros 44,784 thousand (Euros 19,311 thousand at 31 December 2012), and a deferred tax asset balance of Euros 9,642 thousand (Euros 8,056 thousand at 31 December 2012).

The breakdown of these unrecognised credits and the nature of their accounting counter-entry at 31 December 2013 is as follows:

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

	Charged to net income	Charged to net equity	Total
Tax credit loss carryforwards	10,926	2,199	13,125
Deferred tax assets	3,435	6,207	9,642
Total	14,361	8,406	22,767

The breakdown of the credit loss carryforwards not registered and the deferred tax asset balance not registered is the following:

Year	Thousands of Euros
2014	414
2015	490
2016	508
2017	487
2018	383
2019	383
2020	384
2021	391
2022	385
2023	2,131
2024	589
2025	827
2026	1,411
2027	310
2028	310
2029	310
2030	3,931
2031	8,502
2032 and years beyond	621
Total	22,767

In both cases, the Fersa Group has decided not to recognise these amounts in its consolidated annual accounts, as it considers that they do not meet the requirements under IFRS-EU to be accounted for as assets.

The income tax expense for the year is as follows:

Corporate income tax	2013	2012
Current tax Deferred tax	766 315	1,253 (16,126)
Total	1,081	(14,873)

The following table reflects the movements during 2013 and 2012 of deferred tax:

	Balance 31.12.12	Increases	Decreases	Transfers	Translation differences	Balance 31.12.13
Deferred tax assets	8,332	7	(1,861)	-	-	6,478
Deferred tax liabilities	(23,688)	(1,453)	1,116	_	1,025	(23,000)
Total	(15,356)	(1,446)	(745)	-	1,025	(16,552)

	Balance 31.12.11	Increases	Decreases	Transfers	Translation differences	Balance 31.12.12
Deferred tax assets	8,150	1,995	(380)	(1,433)	-	9,332
Deferred tax liabilities	(45,792)	(176)	16,932	6,356	(1,008)	(23,688)
Total	(37,642)	1,819	16,552	4,923	(1,008)	(15,356)

The additions deferred tax assets for the years 2012 and the disposals of year 2013 relate, mainly, to the tax of the hedging contracts (Note 9). The disposals of deferred tax liabilities on

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

2013 include the tax effect of the impairment charge totalling Euros 1,172 thousand and Euros 15,539 thousand in 2012 (Note 5).

In accordance with current tax legislation, tax returns cannot be considered as definitive until they have been audited by the Tax Authorities or the four-year prescription period has expired.

The consolidated companies that make up the Group are opened to tax inspection for all applicable taxes for the last four years.

As from 1 January 2009 Fersa Energías Renovables, S.A. is subject to Corporate Income Tax under the consolidated tax regime along with the following subsidiaries in Spain:

Fotovoltaica de les Coves, S.L.U. Eólica El Pedregoso, S.L. Gestora Fotovoltaica de Castellón, S.L. Fersa-Aventalia, S.L. Fotovoltaica Fer, S.L.U. Inversions Vinroma, S.L.U. Sinergia Andaluza, S.L. Weinsberg Ecotec, S.L.U. Parque Eólico Hinojal, S.L.U. Eólica del Pino, S.L. Fotovoltaica Ecotec, S.L.U. Siljan Port, S.L. Parc Eòlic Mudèfer, S.L. Joso Fotovoltaica, S.L.U. Fersa Asesoramiento y Gestión, S.L.U. Fercom Eólica, S.L.U. Fotovoltaica Padua, S.L.U. Parc Eòlic Coll de Som, S.L.U. La Tossa del Vent, S.L.U. Fotovoltaica Vergos, S.L.U. Parc Eòlic L'Arram, S.L.U. Texte. S.L.U. Fotovoltaica La Mola, S.L.U. Explotación Eólica La Pedrera, S.L.U.

Eolener, S.L.U. Inversions Trautt, S.L.U. Electravent, S.L.U.

Orta Eólica, S.L.U. Fotovoltaica de Castelló, S.L.U.

NOTE 20 - STAFF COSTS

The breakdown of staff costs for the years 2013 and 2012 is as follows:

	2013	2012
Wages and salaries	1,604	1,609
Social welfare expenses	271	295
Total staff costs	1.875	1.904

The totality of the value included in Social welfare expenses corresponds to Social Security.

The average number of employees for the years 2013 and 2012 breaks down as follows:

	2013	2012
Management	4	4
Technicians	25	29
Others	3	4
Total	32	37

In accordance with the provisions of the Gender Equality Act, Organic Law 3/2007/22 March, published in the Official State Gazette of 23 March 2007, the average number of employees of the Fersa Group at the end of 2013 and 2012 broken down by category and gender is as follows:

As at 31.12.13	Men	Women	Total
Management	2	2	4
Technicians	17	4	21
Others	-	3	3
Total	19	9	28

As at 31.12.12	Men	Women	Total
Management	2	2	4
Technicians	21	6	27
Others	1	3	4
Total	24	11	35

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 21 - NET FINANCIAL INCOME (EXPENSE)

The breakdown of this account in the income statement for 2013 and 2012 is as follows:

	2013	2012
Interest	1,110	1,372
Exchange gains	186	59
Total financial income	1,296	1,431
Cost of borrowings	(11,993)	(15,443)
Total financial expenses	(11,993)	(15,443)
Net financial income (loss)	(10,697)	(14,012)
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NOTE 22 - CASH FLOWS

Cash flows from operating activities

The breakdown of cash flow from operations in 2013 and 2012 is as follows:

	2013	2012
Profit (loss) before tax	2,358	(93,267)
Adjustments to results	22,470	125,141
Amortisation and depreciation (Notes 5 and 6)	13,911	18,117
Impairment losses (Note 5)	(1,311)	92,445
Changes in the provisions (Note 14)	(988)	-
Results of disposals of financial instruments (Note 10)	-	524
Interest income	(1,110)	(1,372)
Borrowing costs	11,993	15,443
Exchange differences	(186)	(59)
Net income of companies consolidated by equity accounting (Note 7)	161	43
Changes in working capital (excluding the effects of changes in consolidation scope and translation differences):	(2,520)	6,275
Trade and other receivables	328	5,588
Trade and other payables	(758)	911
Other current liabilities	122	(224)
Other current assets and liabilities	(2,212)	-
Other cash flows from operating activities	(11,937)	(13,530)
Interest paid	(9,898)	(12,881)
Collection of interest	559	746
Collections (payments) of corporate income tax	(1,298)	(311)
Other payments (collections)	(760)	(1,084)
CASH FLOW FROM OPERATING ACTIVITIES	10,911	24,619

NOTE 23 – JOINT VENTURES

The breakdown of the main economic aggregates relating to the main operations and shareholdings of the Fersa Group in joint ventures (proportionally consolidated companies, see Appendix I) in 2013 and 2012, after taking into account the shareholding percentage, is as follows:

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

·	2013	2012
Non-current assets	107	109
Current assets	1,374	1,510
Non-current liabilities	433	557
Current liabilities	21	59
Income	59	45
Expenses	267	338

NOTE 24 - RELATED PARTY TRANSACTIONS

Related persons are:

a) Significant shareholders in Fersa Energías Renovables, S.A., meaning those who directly or indirectly hold an interest equal to or exceeding 5%, as well as shareholders which, while not being significant, have exercised the power to appoint a member of the Board of Directors.

Based on this definition, the following are considered related entities of Fersa Energías Renovables, S.A.:

Name or registered name of the Board Member	Total % of share capital	
Group Empresarial Enhol, S.L. (*)	22.08%	
Group Comsa Emte, S.L.	7.68%	
Group Catalana Occidente, S.A.	7.51%	
Windmill Investment S.A.R.L.	4.04%	
Larfon, S.A.U. (**)	4.00%	

- (*) Eólica Navarra, S.L.U. is wholly owned by the Enhol Group and owns 21.716% of the Fersa Group's shares, which is included in Enhol Group's stake.
- (**) This stake includes: 2.70% over the total share capital owned by Larfon, SAU (member of the Management Board) and a 0.45% over the total share capital owned by Fonlar Futuro, SICAV, S.A., whose indirect representative is Larfon, S.A.U.
- b) The Directors and Senior Management of any company belonging to the Fersa Group and their immediate families, "Directors" meaning members of the Board of Directors, and "Senior Management" meaning people who report directly to the Company's Board of Directors or its top Senior Manager and, at all events, to its internal auditor. Transactions with the directors and senior management of the Fersa Group are disclosed in Note 25.

The transactions between related companies have been carried out at arm's length.

The transactions involving services rendered between Group companies have been objective and unbiased and carried out at arm's length, based on the incremental cost system, under which the estimated cost plus a margin has been allocated to the different Group or related companies. Thus, the costs shared by the parent company and other Group companies are distributed and charged by project and activity, based on parameters of activity and hourly charges (using periodical slips per employee). Detailed definitions of the services and remits to be carried out are prepared, and the average indicators used to calculate the charges are determined.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The loans that the parent Company has extended to the Group companies, associates or multigroup companies accrue financial interest based on a market rate.

The operations in 2013 between Fersa Energías Renovables, S.A. and related parties are as follows:

a) Transactions with significant shareholders:

Transactions with Innovación Verde Inver, S.L.U. (hereinafter Inver)

Inver is a company belonging to the Enhol Group.

On 22 July 2013 the contract signed with Inver on 22 July 2010 for the management of the purchase-sale of energy due to surpluses or shortages in the daily energy production expired. Such contract has not accrued fees in 2013 (Euros 97 thousand in 2012).

Transactions with Comsa Emte Energías Renovables, S.L.

Comsa Emte Energías Renovables, S.L. is a company belonging to the Comsa Emte, S.L. Group.

The operations done during 2013 with the company Comsa Emte Energías Renovables, S.L. related to the elaboration of reports about the foreign electric markets amount to Euros 15 thousand. There were no fees accrued during 2012 related to this concept.

Transactions with Comsa Emte Medioambiente, S.L.U.

Comsa Emte Medioambiente is a company belonging to the Comsa Emte, S.L. Group.

On 21 December 2012 Comsa Emte Medioambiente, S.L.U. (hereinafter CEMA) signed a contract with the companies Eólica el Pedregoso, S.L. and Eólica del Pino, S.L. in which they ordered the repair of the foundations of seven wind turbines in El Pedregoso wind farm to CEMA. During 2013 the accrued amount for this contract totals Euros 801 thousand. There was no amount accrued related to this concept during 2012.

On 3 May 2013 Fersa Energías Renovables, S.A. has sold to Comsa Emte Medioambiente, S.L.U, its shares of the company Invetem Mediterránea S.L for an amount of Euros 5 thousand (Note 2.5).

b) Transactions with directors and senior management:

There are no operations with Directors or senior management during 2013.

NOTE 25 – INFORMATION ON MEMBERS OF THE BOARD OF DIRECTORS AND SENIOR MANAGEMENT

Remuneration of the members of the Board of Directors

The Board of Directors, at its meeting of 28 February 2013, unanimously adopted the remuneration system proposed by the Appointments and Remuneration Committee.

Furthermore the General Meeting of Shareholders of 28 June 2012 of Fersa Energías Renovables, S.A., adopted, for consultation purposes, the report put forward by the Appointments and Remuneration Committee effective as from 1 January 2013 and subsequent years.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

The Group's remuneration policy is designed to reward dedication, qualifications and responsibility required by the office of Director, without compromising the latter's independence. The remuneration includes the exigency, the dedication, qualifications and responsibility required by this function.

Remuneration is divided into the following basic elements:

- Per diems: The amount varies on the basis of the type of Director and the meetings of the Board of Directors held.
- Sitting on the Board: Consists of annual fixed remuneration for the members of the Board of Directors, which varies on the basis of the type of Director. The remuneration comprises the performance of duties either individually or jointly and the oversight and responsibility required by the function.
- Delegated Committees: Consists of annual fixed remuneration for the members of the Delegated Committees, which varies depending on the type of Director.

The members of the Executive Committee and the members of the Board of Directors, excluding independent persons, have waived their remuneration during the current year.

Accordingly, during 2013 the total amount accrued for the members of the Board of Directors of Fersa Energías Renovables, S.A. totals Euros 200 thousand (Euros 187 thousand during 2012), comprising exclusively the fix remuneration for sitting on the Board of Directors and its different Delegated Committees, as well as remuneration relating to labour-related duties or direct responsibilities at different executive levels.

100% of the members of the Board of Directors both at 31 December 2013 and 31 December 2012 are men.

Transactions with Directors

Article 229 of the Spanish Corporate Enterprises Act, adopted by Royal Legislative Decree 1/2010/2 July, has imposed on Directors, or their individual representatives, the duty to report to the Board of Directors, and failing that, the other Directors, or, in the case of a Sole Administrator, the General Meeting of Shareholders, any direct or Indirect conflict of interest they may have with the company. The Director affected must abstain from intervening in the resolutions or decisions on the operation to which the conflict refers.

We set out below the situations of direct and indirect conflict of interest which the Board of Directors have had with the Group and how they have been treated:

Directors	Description of the conflict of interest
Mr. José María Font Fisa	In his capacity as individual representative of the Director Comsa Emte Energías Renovables, S.L. has abstained from intervening in the discussion and vote or the agreement dated 28 February 2013 regarding the sale operation that the Fersa Group has in the company Invetem Mediterránea, S.L. to the Comsa Emte Group (the other shareholder of Invetem).
	His capacity as individual representative of the Director Comsa Emte Energías Renovables, S.L. has abstained from intervening in the discussion and vote or the agreement dated 28 February 2013 regarding the formalisation of the contracts between the companies of the Fersa Group and the companies belonging to the Comsa Emte Group.

Likewise, the Directors must report the direct or indirect shareholdings which either they or the people related to them hold in the capital of a company with the same, analogous or complementary type of activity as that which constitutes the corporate purposes of the company, and likewise report the offices and duties they undertake therein.

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Accordingly, we present below the following information provided to the Company by the Directors who during the year have held offices on the Board of Directors of the Company (see Appendix II).

Management's remunerations

The total remuneration accrued in 2013 to the members of the Management amounts to Euros 588 thousand in fixed remuneration (Euros 458 thousand in fixed remuneration in 2012).

The Group's Management consists of two men and two women at 31 December 2013 and 2012.

A contract has been entered with Management which establishes that a severance pay is payable to them in the event of termination of their employment relationships.

NOTE 26 - AUDITORS FEES

The fees accrued during the year 2013 to Deloitte, S.L. for auditing total Euros 164 thousand and other assurance services total Euros 40 thousand (Euros 168 thousand for auditing and Euros 39 thousand for other assurance services during the year 2012).

Additionally, the fees accrued during the year 2013 by other companies that also use the brand Deloitte, S.L. as a consequence of other services provided to the Group, total Euros 135 thousand (Euros 92 thousand in 2012), mainly for tax advice.

Furthermore, the fees accrued during the year 2013 by other auditing firms for audit services total Euros 21 thousand (Euros 22 thousand in 2012).

NOTE 27 - COMMITMENTS AND CONTINGENCIES

Guarantees with third parties

The following Group companies have given technical guarantees to the General Directorate of Energy Policy and Mines in the following amounts (Thousand Euros) as per the provisions of RD 661/2007:

Company	As at 31.12.2013	As at 31.12.2012
Energía Renovable Mestral Eólica, S.L.	-	1,000
Castellwind 03, S.L	2,100	2,100
Entreyeltes 1, S.L.	-	2,320
E.R. Guardiana Menor	400	400
Sinergia Andaluza	1,188	1,188
Ferrolterra Renovables, S.L.	133	133
Total	3,821	7,141

Fersa Energías Renovables, S.A. furnishes guarantees amounting to Euros 8,124 thousand (both at 31 December 2013 and 2012) to the General Directorate of Energy Policy and Mines for the tendering of various wind farm projects in Catalonia, which were provisionally awarded in 2010.

Fersa Energías Renovables, S.A. gives a guarantee to the Ministry of Economy of Montenegro totalling Euros 1,500 thousand (both at 31 December 2013 and 2012) relating to the final guarantee for the tendering of a wind farm in that country.

Eolener, S.L.U has given guarantees totalling Euros 320 thousand to the General Directorate of Energy Policy and Mines (both at 31 December 2013 and 2012) for the wind farm under development that the company has in El Pinell de Brai (Tarragona).

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

Electravent, S.L. gives guarantees at 31 December 2013 and 2012 to the "Department of Environment and Housing of the Government of Catalonia" totalling Euros 18 thousand and to the "City Council of Portbou" for the temporary occupancy of land in order to undertake archaeological prospecting.

Explotación Eólica la Pedrera, S.L. has given guarantees totalling Euros 870 thousand to the General Directorate of Energy and Mining Policy at 31 December 2013 and 2012.

During 2013 there have been cancellations of the former guarantees and have proceeded to their corresponding refund. The main cancelled guarantee corresponds to that which Fersa Energías Renovables presented for the financing of the infrastructure required for the evacuation of electricity from the Orta Eólica, S.L. wind farm totalling Euros 6,683 thousand and which guaranteed the financing agreement that La Caixa and Banc Sabadell gave to Aprofitament d'Energies Renovables de la Terra Alta, S.A. and Aprofitament d'Energies Renovables de L'Ebre, S.L.. At 31 December 2013 such said guarantee is cancelled due to the depreciation of the loan during the month of March of 2013 (Note 15).

The commitments, pledges and guarantees relating to the financing contracts have been described in Note 15.

The Directors of the parent Company estimate that unexpected liabilities at 31 December 2013, if any, that could give rise to the commitments indicated in this Note and in Note 15, would not have a significant impact on these consolidated annual accounts.

Contractual commitments

The following table shows the minimum total payments for non-cancellable operating leases at 31 December 2013 and 2012:

Period	As at 31.12.13	As at 31.12.12
Up to one year	933	1,138
Between one and five years	4,727	5,947
More than five years	18,596	26,577
Total	24,256	33,662

Operating lease expenses of the Group during the year 2013 amount to Euros 932 thousand (Euros 1,329 thousand in 2012).

Contingencies

At the date of preparation of these consolidated annual accounts, the main lawsuits which the Fersa Group is party to are the followings:

- Eólica Cieplowody Sp (Polish company wholly owned by the Fersa Group) has some lease contracts with the owners of the land where the company intends to construct a wind farm. The Polish company, Nord Energy Sp (which does not belong to the Fersa Group), has signed other lease contracts with the owners of this land. In the two legal proceedings initiated, Eólica Cieplowody Sp asked for the contracts signed between Nord Energy Sp and the owners of the land to be declared null and void so that it can continue to construct and develop the wind farm. In September 2011, a judgment was given in the first instance against Eólica Cieplowody Sp, which has been appealed by the company. On 21 December 2012 the appeal presented for the first instance was rejected, being this the final sentence. At 31 October 2013 the sentence is pronounced in which it is determined that the signed contracts with Nord Energy are valid. The Fersa Group maintains impaired the whole amount invested in the project.
- Eólica Warblewo, SP (company owned by the Fersa Group,) has brought action against the owners of the land where the company intends to construct the wind farm which it is developing. Eólica Warblewo, SP asks for the lease contracts between the company and the

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

owners of the land to be declared in force and of compulsory performance. On 25 August 2011, the Courts of Warsaw gave a judgment in favour of Eólica Warblewo, SP although the judgment was appealed by the owners of the land on 14 September 2011. On 31 December 2012 Eólica Warblewo, Sp has presented a lawsuit for damages totalling Zlotys 298 million. On 30 July 2013, the parts requested the Courts the suspension of the legal instances and have started a negotiation procedure. The Fersa Group has estimated that the risk of loss of the right to lend the land is likely, thus it has impaired the whole amount invested in the project during the year 2012.

- The Horta de Sant Joan town council filed in 2011 an appeal against the decision of the Special Urban Plan for the installation of the wind farm that Orta Eólica, S.L. (wholly owned by the Fersa Group) is developing. Due to this appeal, the Fersa Group considers that the start-up of the farm may be delayed and, in the worst scenario a final withdrawal from its processing. 100% of the value of the farm under development has been accrued.
- In May 2012 the former chairman of the Fersa Group filed two claims against Fersa Energías Renovables, S.A. The first claim requested a termination benefit of EUR 532 thousand for unjustified dismissal and, secondarily, EUR 266 thousand for contractual withdrawal by the Company, plus an indemnity of EUR 89 thousand for breach of the prior notice period (a total of EUR 355 thousand). In the second claim an amount was claimed for variable remuneration, holidays and salary differences. On 10 December 2012, the Labour Court handed down a decision on the first claim, absolving the Company. This decision is firm. The proceeding for the second claim was scheduled on 19 March 2013 but was not celebrated because the plaintiff gave up this procedure.
- During the first semester of 2012, different appeals have been presented against the autonomic proceedings or awards given in relation to the farms that the Group companies, Sinergia Andaluza, S.L., Energía Renovable Guadiana Menor, S.L. and Fersa Aventalia, S.L. are developing. However, at the end of the first semester of 2013 Sinergia Andaluza, S.L. and Energía Renovables del Guardiana Menor, S.L., have claimed the abandoning of the legal open procedures related to the such said appeals. Nevertheless, 100% of the value of the farm under promotion associated is already provisioned.
- During the first semester of the year 2012, the company Advanced Energy S.L. filed for a lawsuit against Gestora Fotovoltaica de Castellón, S.L., company belonging to the Group, totalling Euros 293 thousand as a compensation for the resolution of a service contract. At 20 March 2013, the existing legal procedure ends as a consequence of the agreement between both parts, by which Gestora Fotovoltaica de Castellón, S.L. has satisfied in termination benefit with an amount of Euros 85 thousand.

The Fersa Group considers that the provisions and value adjustments recorded in these consolidated annual accounts adequately cover the contingencies stated in this Note and therefore, it does not expect that they will generate any liabilities or value adjustments other than those which have been recorded (Note 14).

NOTE 28 - ENVIRONMENT

Environmental aspects are borne in mind throughout the processing and construction of facilities, and all necessary studies required under the legislation of each country are prepared.

During 2013 and in relation to the facilities being operated, the Group incurred expenses totalling Euros 116 thousand, basically, for wildlife conservation purposes (Euros 209 thousand during 2012).

Notes to the Consolidated Annual Accounts for the year 2013 (In Thousand Euros)

NOTE 29 - GREENHOUSE GAS EMISSIONS RIGHTS

On 27 August 2004 Royal Decree Law 5/2004, which regulates the regime for trading in greenhouse gas emissions rights, was adopted, the objective of which was to assist in complying with the obligations under the Kyoto Protocol Convention.

The Group has not been assigned CO2 emissions and has no expenses arising from the consumption of these rights. The Management of the Fersa Group does not expect that any penalties or contingencies will arise from compliance with the requirements under Law 1/2005.

The wind farms of the Indian companies of the Fersa Group, Generación Eólica India LTD, and EN Renewable Energy LTD, have been endorsed by the United Nations under the Kyoto Protocol for CERs (Certified Emission Reductions). During the year 2013, the volume of CERs generated by the two companies totalled Euros 156 thousand, that have been registered in the consolidated income statement.

NOTE 30 – SUBSEQUENT EVENTS

On 31 December 2014 the Energy, Industry and Commerce Ministry has submitted the proposal for which the remunerative parameters of the standard plants applicable to some production plants of electrical energy using renewable energy sources, cogeneration and waste materials are approved. At the formulation of the present consolidated annual accounts attached, the project of the Royal Decree and the ministerial order that develops it have not been approved, so the Directors have prepared the present consolidated annual accounts based on their best estimation of the impacts that may derive from this new regulatory framework and with the available information (Note 3).

APPENDIX I: FERSA GROUP COMPANIES

FERSA GROUP COMPANIES AS AT 31 DECEMBER 2013

Company	Address	Shareholdin g	Method of consolidatio
Company	Addiess	percentage	n
Eólica El Pedregoso, S.L	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	80%	F.C.
Eólica Del Pino, S.L	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	80%	F.C.
Parc Eòlic Mudefer, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	84%	F.C.
Fercom Eólica, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
La Tossa del Vent, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Texte, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Eolener, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Orta Eólica, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Electravent, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Gestora Fotovoltaica de Castellón, S.L.	Avinguda Diagonal, número 459, 2º 2ª, Barcelona ESPAÑA	76%	F.C.
Fotovoltaica Fer, S.L.	Avinguda Diagonal, número 459, 2º 2ª, Barcelona ESPAÑA	76%	F.C.
Weinsberg Ecotec, S.L.	Avinguda Diagonal, número 459, 2º 2ª, Barcelona ESPAÑA	76%	F.C.
Fotovoltaica Ecotec, S.L.	Avinguda Diagonal, número 459, 2º 2ª, Barcelona ESPAÑA	76%	F.C.
Joso Fotovoltaica, S.L.	Avinguda Diagonal, número 459, 2º 2ª, Barcelona	76%	
Fotovoltaica Padua, S.L.	ESPAÑA Avinguda Diagonal, número 459, 2º 2ª, Barcelona	76%	F.C.
Fotovoltaica Vergos, S.L.	ESPAÑA Avinguda Diagonal, número 459, 2º 2ª, Barcelona	76%	F.C.
Fotovoltaica La Mola, S.L.	ESPAÑA Avinguda Diagonal, número 459, 2º 2ª, Barcelona	76%	F.C.
Inversions Trautt, S.L.	ESPAÑA Avinguda Diagonal, número 459, 2º 2ª, Barcelona	76%	F.C.
Fotovoltaica de Castelló, S.L.	ESPAÑA Avinguda Diagonal, número 459, 2º 2ª, Barcelona	76%	F.C.
Fotovoltaica de les Coves, S.L.	ESPAÑA Avinguda Diagonal, número 459, 2° 2ª, Barcelona	76%	F.C.
·	ESPAÑA		F.C.
Inversions Vinroma, S.L.	Avinguda Diagonal, número 459, 2º 2ª, Barcelona ESPAÑA	76%	F.C.
Parque Eólico Hinojal , S.L	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Eólica Postolin Sp OÜ EstWindPower	Krasinskiego n° 19, Bydgoszcz, POLONIA Hiiu-Maleva 13-3 Tallinn (11619) Toila, Païte-Vaivina,	100% 94%	F.C.
	ESTONIA		F.C.
Fersa Asesoramiento y Gestión, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Parc Eòlic Coll De Som, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Parc Eòlic L'Arram, S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Explotación Eólica La Pedrera S.L.	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	100%	F.C.
Sinergia Andaluza ,S.L.	C/ Loja 8, Local 26, Polígono Ind. Juncaril 23, Albolote ESPAÑA	75%	F.C.
Generación Eólica India Limited	50E, First Floor, Hauz Khas Village, New Delhi 110 016 INDIA	100%	F.C.
EN Renewable Energy Limited	50E, First Floor, Hauz Khas Village, New Delhi 110 016 INDIA	100%	F.C.
EN Wind Power Private Limited	50E, First Floor, Hauz Khas Village, New Delhi 110 016	100%	
Fersa India Private Limited	INDIA 50E, First Floor, Hauz Khas Village, New Delhi 110 016	100%	F.C.
Eálica Warhlowe Sa	INDIA Krasinskinge no 10. Bydgoszcz, BOLONIA	1000/	F.C.
Eólica Warblewo Sp	Krasinskiego no 19, Bydgoszcz, POLONIA	100%	F.C.
Eólica Cieplowody Sp Eoliennes De Beausemblant, SAS	Krasinskiego nº 19, Bydgoszcz, POLONIA 1 Chemin de Lavigne (64800) Mirepeix, Ródano-Alpes,	100% 80%	F.C.
0 1 11 1 100 0 1	FRANCIA	0001	F.C.
Castellwind 03 S.L Fersa Cherkessk Llc	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA Location at suite 4, building 50, Lenina Prospect. 369000	60% 100%	F.C.
	Cherkessk RUSSIA		F.C.
Entreyeltes 1, S.L. Mozura Wind Park D.o.o.	C/Farmaceutico Obdulio Fernandez 11 Burgos ESPAÑA Zgrada Montex 5, Stara Varos 3 - 81000 Podgorica	51% 100%	F.C.
	MONTENEGRO		F.C.
Shandong Lusa New Energy Co Itd	Chengkow, Wudi, Shandong Province CHINA	48%	P.C.
Fersa Business Consulting (Shangai) Co Ltd	Room 1015, 8th Building, No 1147, Kangding Rd, Jing'an District, Shanghai CHINA	100%	F.C.
	Travessera de Gràcia, 56 entresuelo Barcelona	29%	E.A.
Berta Energies Renovables, S.L.	ESPAÑA Travassara do Cràcia, 56 entresuelo Barcelona	270/	
Aprofitament d'Energies Renovables de la	Travessera de Gràcia, 56 entresuelo Barcelona	27%	E.A.

Terra Alta, S.A.		ESPAÑA		
Fersa Panamá, S.A.		Cincuenta, edificio 2000, 5a planta Ciudad de Panamá, PANAMÁ	30%	E.A.
Los Siglos AIE		Gregorio Mayans, 3 Valencia ESPAÑA	30%	P.C.
E. R. Guadiana Menor, S.L.		Plaza Ayuntamiento, 17 Peal de Becerro (Jaén)	50%	
		ESPAÑA		P.C.
Siljan Port, S.L.		Travessera de Gracia, 30 Barcelona ESPAÑA	80%	P.C.
Ferrolterra Renovables, S.L.		Avda. Gonzalo Navarro 36-38, Pol. Rio do Pozo, Narón	37%	
		(A Coruña) ESPAÑA		E.A.
Fersa-Aventalia, S.L.		Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	80%	F.C.
Infraestructures Comunes	d'Evacuació	Ronda General Mitre 42 Bajos, Barcelona ESPAÑA	72%	
Ribera d'Ebre, S.L.				F.C.

F.C. - Full Consolidation; P.C. - Proportional Consolidation; E.A. - Equity Accounting

APPENDIX II: INFORMATION ON MEMBERS OF THE BOARD OF DIRECTORS REQUIRED IN ACCORDANCE WITH ARTICLE 229 OF THE SPANISH CAPITAL COMPANIES ACT

	Direct	Indirect	
Investee company	Shareholding	Shareholding	Functions
Eólica Black Sea OOD	-	60.86%	-
Eólica Bulgaria EAD	-	60.86%	-
Eólica Danubio OOD	-	60.86%	-
Eólica Suvorovo AD	-	60.86%	-
Aguas Vivas Allipen Tacura, S.A.	99.99 %	0.01%	-
Energía Renovable del Bío Bío, S.A.	72,49%	24.18%	-
Enhol Chile SpA	100.00%	-	-
Eólica Camarico, S.A.	71,50%	25.05%	-
Hidroallipen SpA	-	100.00%	-
Inversiones Krokis SpA	100.00%	-	-
Asturiana de Eólica, S.A.	80.00%	-	-
Electra de Malvana, S.A.		-	-
Eólica del Ebro, S.A.U.	100.00%	-	-
Eólica Erla, S.L.	49.00%	-	-
Eólica La Cantera, S.L.	78,01%	-	-
Eólica La Foradada, S.L.	78,01%	-	-
Eólica ValTomás, S.L.	78,01%	-	-
Fersa Energías Renovables, S.A.	0,01%	19.97%	Director and member of Executive Committee
Generación Eólica Internacional, S.L.	87,90%	-	-
Ingeniería, Energía y Medio Ambiente, S.L.	10.00%	-	-
Inveravante Gestión de Inversiones, S.L.	50.00%	-	-
LDV Casares, S.L.	75.00%	-	-
LDV Cerro Cortijo de Guerra, S.L.U.	-	75.00%	-
LDV Cortijo de Guerra, S.L.	75.00%	-	-
LDV Pedroso, S.L.U.	100.00%	-	-
LDV Sierra de Arcas, S.L.	66.00%	-	-
New Energy Sources Holding, S.L.	70.00%	26.37%	-
Recursos Eólicos de Aragón, S.L.	48.00%	-	-
Sistemas Energéticos La Jimena, S.A.	40.00%	-	-
Sistemas Energéticos Moncayo, S.A.	25.00%	-	-
Sistemas Energéticos Torralba, S.A.	40.00%	-	-
Transformación Energía Sostenible, S.L.U.	100.00%	-	-
Energía Renovable del Centro, S.A.	-	94.91%	-
Energía Renovable del Norte, S.A.	-	94.91%	-
Energía Renovable del Sur, S.A.	-	94.91%	-
Energía Renovable La Joya, S.A.	-	94.91%	-
Energía Renovable La Niña, S.A.	-	94.91%	-
Energía Renovable Peruana, S.A.	-	94.91%	-
Energía Renovable del Centro, S.A	-	94.91%	-
Perú Energía Renovable, S.A.	95.00%	-	-
Eolica Polska Sp Z o.o.	-	87.90%	-
Generacja Wiatrowa Polska Sp. Z o.o.	-	87.90%	-
SC Carpatia Energia Eolica SRL	95.00%	-	-
Energia Capidava S.R.L.	-	88.51%	-
Energia Ivanu S.R.L.	-	88.51%	-
Energia Lotru S.R.L.	-	88.51%	-
Energia Yalahia S.R.L.	-	88.51%	-
SC Generación Eolica Dacia S.R.L.	_	87.90%	_

Board Member: Eólica Navarra, S.L.	Related party: Gro	up Empresarial Enh	ol, S.L.(Sole Shareholder
Unipersonal	and parent Company	y of the Group)	
	Direct	Indirect	
Investee company	shareholding	shareholding	Functions
Eólica Black Sea OOD	-	77.28%	-
Eólica Bulgaria EAD	-	77.28%	-
Eólica Danubio OOD	-	77.28%	-
Eólica Suvorovo AD	-	77.28%	-
Inver Bulgaria EOOD	100.00%	-	-
Aguas Vivas Allipen Tacura, S.A.	-	100.00%	-
Energía Renovable del Bío Bío, S.A.	-	96.67%	-
Enhol Chile SpA	-	100.00%	- 1
Eólica Camarico, S.A.	-	96.88%	-
Hidroallipen SpA	-	100.00%	-
Inversiones Krokis SpA	-	100.00%	-
Asturiana de Eólica, S.A.	-	80.00%	-
Biomasa de Cultivos Culbi, S.L.U.	100.00%	-	-
Craquener, S.L	50.00%	2.75%	-
Electra de Malvana S.A.	-	32.00%	
Energías Alternativas de América, S.L.U.	100.00%	_	_
Energías Alternativas de México, S.L.U.	-	100.00%	_
Energía Termosolar Enertol, S.L.	50.00%	-	_
Eólica Cabanillas, S.L.	50.00%	_	_
Eólica Caparroso, S.L.	50.00%	_	
Eólica del Ebro, S.A.U.	-	100.00%	_
Eólica Erla, S.L.	_	49.00%	_
Eólica La Bandera, S.L.	50.00%	-	_
Eólica La Cantera, S.L.	-	78.01%	_
Eólica La Foradada, S.L.		78.01%	
Eólica Montes de Cierzo, S.L.	50.00%	-	
Eólica Navarra, S.L.U.	100.00%	 	
Eólica ValTomás, S.L.	-	78.01%	_
Londa Varromas, S.L.		70.0170	
Fersa Energías Renovables, S.A.	0.36%	21.20%	Director and member of Executive Committee
Generación Eólica Internacional, S.L.	1.50%	87.90%	-
Hidroenhol, S.L.U.	100.00%	-	-
Ingeniería, Energía y Medio Ambiente, S.L.	-	10.00%	-
Innovación Verde Inver, S.L.U.	100.00%	-	-
Inveravante Gestión de Inversiones, S.L.	-	50.00%	-
LDV Casares, S.L.	-	75.00%	-
LDV Cerro Cortijo de Guerra, S.L.U.	-	75.00%	-
LDV Cortijo de Guerra, S.L.	-	75.00%	-
LDV Sierra de Arcas, S.L.	-	100.00%	=
LDV Pedroso, S.L.U.	-	66.00%	-
New Energy Sources Holding, S.L.	-	96.82%	_
Recursos Eólicos de Aragón, S.L.	-	48.00%	_
Sanjol Inversiones, S.L.	-	50.00%	-
Semillas Oliver, S.L.U.	-	100.00%	-
Sistemas Energéticos Boyal, S.L.	40.02%	-	-
Sistemas Energéticos La Jimena, S.A.	-	40.00%	-
Sistemas Energéticos Moncayo, S.A.	-	25.00%	_
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Sistemas Energéticos Torralba, S.A.	-	40.00%	-

Termosolar Lebrija, S.L.U.	100.00%	-	-
Transformación Energía Sostenible, S.L.U.	-	100.00%	=
Compañía Eólica Casas, S.A. de C.V.	-	49.99%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	37.50%	=
Compañía Eoloeléctrica de Ciudad Victoria S.A.	-	49.99%	-
de C.V.			
Compañía Eoloeléctrica de Matamoros, S.A. de	-	49.99%	-
C.V.			
Compañía Eólica El Amparo, S.A. de C.V.	-	49.99%	-
Compañía Eólica El Cielo, S.A. de C.V.	-	49.99%	=
Compañía Eólica El Palmar, S.A.	-	49.99%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	49.99%	-
Compañía Eólica La Mesa, S.A. de C.V.	-	49.99%	=
Compañía Eólica Ocelote, S.A. de C.V.	-	49.99%	-
Compañía Eólica Praxedis, S.A. de C.V.	-	49.99%	-
Compañía Eólica Reynosa, S.A. de C.V.	-	49.99%	-
Compañía Eólica Río Bravo, S.A. de C.V.	-	49.99%	-
Compañía Eólica San Andrés, S.A. de C.V.	-	49.99%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	49.99%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	49.99%	-
Compañía Eólica Viento Libre, S.A. de C.V.	-	49.99%	-
Energías Renovables del Golfo, S.A. de C.V.	-	49.99%	-
Promotora Eólica México, S.A. de C.V.	-	70.00%	-
Promotora y Desarolladora del Istmo, S.A. de C.V.	-	52.50%	-
Proyecto Energética Caborca, S.A. de C.V.	-	70.00%	-
Group Energía México Gemex, S.A. de C.V.	-	50.00%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	49.99%	-
Energía Renovable del Centro, S.A.	-	94.91%	-
Energía Renovable del Norte, S.A.	-	94.91%	-
Energía Renovable del Sur, S.A.	-	94.91%	-
Energía Renovable La Joya, S.A.	-	94.91%	-
Energía Renovable La Niña, S.A.	-	94.91%	-
Energía Renovable Peruana, S.A.	-	94.91%	-
Perú Energía Renovable, S.A.	-	95.00%	-
Eolica Polska Sp Z o.o.	-	89.40%	-
Generacja Wiatrowa Polska Sp Z o.o.	-	89.40%	-
S.C. Carpatia Energia Eolica S.R.L.	-	100.00%	-
Energia Capidava S.R.L.	-	90.01%	-
Energia Ivanu S.R.L.	-	90.01%	-
Energia Lotru S.R.L.	-	90.01%	-
Energia Yalahia S.R.L.	-	90.01%	-
SC Generacion Eolica Dacia S.R.L.	-	89.40%	-

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: MEG Administrator)	ANIUM INVERSION	IES, S.L. (Joint
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	-
Eólica Bulgaria EAD	-	19.32%	-
Eólica Danubio OOD	-	19.32%	-
Eólica Suvorovo AD	-	19.32%	-
Inver Bulgaria EOOD	-	25.00%	-
Aguas Vivas Allipén Tacura, S.A.	-	25.00%	-
Energía Renovable del Bío Bío, S.A.	-	24.17%	-
Enhol Chile SpA	-	25.00%	-
Eólica Camarico, S.A.	-	24.22%	-
HidroAllipén SpA	-	25.00%	-

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Inversiones Krokis SpA	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Asturiana de Eólica, S.A.	-	20.00%	-
Biomasa de Cultivos Culbi, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Craquener, S.L.	-	13.19%	-
Electra de Malvana, S.A.	-	8.00%	Director (pfr. Mariano Oliver)
Energías Renovables de América, S.L.U.	-	25.00%	-
Energías Alternativas de México, S.L.U. Energía Termosolar Enertol. S.L.	-	25.00% 12.50%	-
Edlica Cabanillas, S.L.	- -	12.50%	Chairman of the Board of Directors (pfr. Mariano Oliver)
Eólica Caparroso, S.L.	-	12.50%	Chairman of the Board of Directors (pfr. Mariano Oliver)
Eólica del Ebro, S.A.U.	-	25.00%	-
Eólica Erla, S.L.	-	12.00%	-
Eólica La Bandera, S.L.	-	12.50%	Director (pfr. Mariano Oliver)
Eólica La Cantera, S.L.	-	19.50%	-
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	12.50%	Director (pfr. Mariano Oliver)
Eólica Navarra, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Eólica ValTomás, S.L.	-	19.50%	-
Fersa Energías Renovables, S.A.	-	0.22%	-
Generación Eólica Internacional, S.L.	-	22.40%	-
Group Empresarial Enhol, S.L.	25.00%	-	Joint Chief Executive Officer (pfr. Mariano Oliver)
Hidroenhol, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Ingeniería, Energía y Medio Ambiente, S.L.	-	3.00%	- 1
Innovación Verde Inver, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Inveravante Gestión de Inversiones, S.L.	-	12.50%	-
LDV Casares, S.L.	-	18.75%	Chairman of the Board of Directors (pfr. Mariano Oliver)
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	Chairman of the Board of Directors (pfr. Mariano Oliver)
LDV Cortijo de Guerra, S.L.	-	18.75%	Director (pfr. Mariano Oliver)
LDV Pedroso, S.L.U.	-	25.00%	-
LDV Sierra de Arcas, S.L.	-	16.50%	-
New Energy Sources Holding, S.L.	-	24.21%	Joint Administrator (pfr. Mariano Oliver)
Recursos Eólicos de Aragón, S.L.	-	12.00%	-
Sanjol Inversiones, S.L.	-	12.50%	-
Semillas Oliver, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Sistemas Energéticos Boyal, S.L.	-	10.01%	-
Sistemas Energéticos La Jimena, S.A.	-	10.00%	Director (pfr. Mariano Oliver)
Sistemas Energéticos Moncayo, S.A.	-	6.25%	Chairman of the Board of Directors (pfr. Mariano Oliver)
Sistemas Energéticos Torralba, S.A.	-	10.00%	- '
Tecnología Energía Recuperada de Navarra, S.L.	-	6.60%	-
Termosolar Lebrija, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Transformación Energía Sostenible, S.L.U.	-	25.00%	-
Compañía Eólica Casas, S.A. de C.V.	-	12.50%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.50%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Amparo, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Cielo, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Palmar, S.A. de C.V.	-	12.50%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.50%	-
Compañía Eólica La Mesa, S.A. de C.V.	-	12.50%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	12.50%	-
Compañía Eólica Praxedis, S.A. de C.V.	-	12.50%	-
Compañía Eólica Reynosa, S.A. de C.V. Compañía Eólica Río Bravo, S.A. de C.V.	-	12.50% 12.50%	-
Compañía Eólica San Andrés, S.A. de C.V.	<u> </u>	12.50%	
Compania Londa Gan Andres, C.A. ut C.V.	-	12.0070	

Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.50%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	12.50%	-
Compañía Eólica Viento Libre, S.A. de C.V.	-	12.50%	-
Energías Renovables del Golfo, S.A. de C.V.	-	12.50%	-
Promotora Eólica México, S.A. de C.V.	-	17.50%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.13%	-
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	-
Group Energía México Gemex, S.A. de C.V.	-	12.50%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.50%	-
Energía Renovable del Centro, S.A.	-	23.73%	-
Energía Renovable del Norte, S.A.	-	23.73%	-
Energía Renovable del Sur, S.A.	-	23.73%	-
Energía Renovable La Joya, S.A.	-	23.73%	-
Energía Renovable La Niña, S.A.	-	23.73%	-
Energía Renovable Peruana, S.A.	-	23.73%	-
Perú Energía Renovable,S.A.	-	23.75%	-
Eolica Polska Sp. Z o.o.	-	22.35%	-
Generacja Wiatrowa Polska Sp. Z o.o.	-	22.35%	-
S.C. Carpatia Energia Eolica S.R.L.	-	25.00%	-
Energia Capidava S.R.L.	-	22.50%	-
Energia Ivanu S.R.L.	-	22.50%	-
Energia Lotru S.R.L.	-	22.50%	-
Energia Yalahia S.R.L.	-	22.50%	-
SC Generacion Eolica Dacia S.R.L.	-	22.35%	-

Board Member : Eólica Navarra, S.L. Uniperso	nal Related party: INNC Administrator)	VACIONES FAOL	SAN, S.L. (Joint
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	-
Eólica Bulgaria EAD	-	19.32%	-
Eólica Danubio OOD	-	19.32%	-
Eólica Suvorovo AD	-	19.32%	-
Inver Bulgaria EOOD	-	25.00%	-
Aguas Vivas Allipén Tacura, S.A.	-	25.00%	-
Energía Renovable del Bío Bío, S.A.	-	24.17%	-
Enhol Chile SpA	-	25.00%	-
Eólica Camarico, S.A.	-	24.22%	-
HidroAllipén SpA	_	25.00%	-
Inversiones Krokis SpA	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Alimentos Vegetales de Navarra, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Asturiana de Eólica, S.A.	-	20.00%	-
Biomasa de Cultivos Culbi, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Craquener, S.L.	-	13.19%	-
Dolce Soffrire, S.L.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Electra de Malvana, S.A.	-	8.00%	Director (pfr. Antonio Oliver)
Energías Renovables de América, S.L.U.	-	25.00%	-
Energías Alternativas de México, S.L.U.	-	25.00%	-
Energía Termosolar Enertol, S.L.	-	12.50%	-
Eólica Cabanillas, S.L.	-	12.50%	Director (pfr. Antonio Oliver)
Eólica Caparroso, S.L.	-	12.50%	Director (pfr. Antonio Oliver)
Eólica del Ebro, S.A.U.	-	25.00%	-
Eólica Erla, S.L.	-	12.00%	-
Eólica La Bandera, S.L.	-	12.50%	Chairman of the Board of Directors (pfr. Antonio Oliver)
Eólica La Cantera, S.L.	-	19.50%	-
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	12.50%	Chairman of the Board of Directors (pfr. Antonio Oliver)
Eólica Navarra, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Eólica ValTomás, S.L.	-	19.50%	-
Extintores Moncayo, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Fersa Energías Renovables, S.A.	-	0.22%	- '
Generación Eólica Internacional, S.L.	-	22.40%	Sole Administrator (pfr. Antonio Oliver)

Group Empresarial Enhol, S.L.	25.00%	-	Joint Chief Executive Officer (pfr. Antonio Oliver)
Hidroenhol, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Ingeniería, Energía y Medio Ambiente, S.L.	-	3.00%	-
Innovación Verde Inver, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Inveravante Gestión de Inversiones, S.L.	-	12.50%	-
LDV Casares, S.L.	-	18.75%	Secretary of the Board of Directors (pfr. Antonio Oliver)
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	Secretary of the Board of Directors (pfr. Antonio Oliver)
LDV Cortijo de Guerra, S.L.	-	18.75%	Chairman of the Board of Directors (pfr. Antonio Oliver)
LDV Pedroso, S.L.U.	-	25.00%	-
LDV Sierra de Arcas, S.L.	-	16.50%	-
New Energy Sources Holding, S.L.	-	24.21%	Joint Administrator (pfr. Antonio Oliver)
Recursos Eólicos de Aragón, S.L.	-	12.00%	-
Sanjol Inversiones, S.L.	-	12.50%	-
Sistemas Energéticos Boyal, S.L. Sistemas Energéticos La Jimena, S.A.	-	10.01% 10.00%	- Director Oliver)
Sistemas Energéticos Moncayo, S.A. Sistemas Energéticos Moncayo, S.A.	-	6.25%	Director Oliver)
Sistemas Energéticos Torralba, S.A.	-	10.00%	Chairman of the Board of Directors (pfr. Antonio Oliver)
Tecnología Energía Recuperada de Navarra, S.L.	-	6.60%	- Oliver)
Termosolar Lebrija, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Transformación Energía Sostenible, S.L.U.	-	25.00%	-
Compañía Eólica Casas, S.A. de C.V.	-	12.50%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.50%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Amparo, S.A. de C.V. Compañía Eólica El Cielo, S.A. de C.V.	-	12.50% 12.50%	-
Compañía Eólica El Palmar, S.A. de C.V.	-	12.50%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.50%	_
Compañía Eólica La Mesa, S.A. de C.V.	-	12.50%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	12.50%	-
Compañía Eólica Praxedis, S.A. de C.V.	-	12.50%	-
Compañía Eólica Reynosa, S.A. de C.V.	-	12.50%	-
Compañía Eólica Río Bravo, S.A. de C.V.	-	12.50%	-
Compañía Eólica San Andrés, S.A. de C.V. Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.50% 12.50%	
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	12.50%	
Compañía Eólica Viento Libre, S.A. de C.V.	-	12.50%	-
Energías Renovables del Golfo, S.A. de C.V.	-	12.50%	-
Promotora Eólica México, S.A. de C.V.	-	17.50%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	=	13.13%	-
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	-
Group Energía México Gemex, S.A. de C.V.	-	12.50%	<u>-</u>
Servicios y Desarrollos Energéticos, S.A. de C.V. Energía Renovable del Centro, S.A.	-	12.50% 23.73%	-
Energía Renovable del Norte, S.A.	-	23.73%	
Energía Renovable del Sur, S.A.	-	23.73%	-
Energía Renovable La Joya, S.A.	-	23.73%	-
Energía Renovable La Niña, S.A.	-	23.73%	-
Energía Renovable Peruana, S.A.	-	23.73%	-
Perú Energía Renovable,S.A.	-	23.75%	-
Eolica Polska Sp. Z o.o. Generacja Wiatrowa Polska Sp. Z o.o.	-	22.35% 22.35%	-
S.C. Carpatia Energia Eolica S.R.L.	-	25.00%	
Energia Capidava S.R.L.	-	22.50%	
Energia Ivanu S.R.L.	-	22.50%	-
Energia Lotru S.R.L.	-	22.50%	-
Energia Yalahia S.R.L.	-	22.50%	-
SC Generacion Eolica Dacia S.R.L.	=	22.35%	-

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: Luís	Oliver Gómez (Per	rson with power of attorney
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	-
Eólica Bulgaria EAD	-	19.32%	-
Eólica Danubio OOD	-	19.32%	-
Eólica Suvorovo AD	=	19.32%	-
Inver Bulgaria EOOD	-	24.99%	-
Aguas Vivas Allipén Tacura, S.A.	-	24.99%	-
Energía Renovable del Bío Bío, S.A.	-	42.72%	-
Enhol Chile SpA	-	24.99%	-
Eólica Camarico, S.A.	-	24.24%	-
HidroAllipén SpA	-	24.99%	-
Inversiones Krokis SpA	-	24.99%	-
Asturiana de Eólica, S.A.	-	19.99%	-
Biomasa de Cultivos Culbi, S.L.U.	-	24.99%	-
Craquener, S.L.	-	13.18%	Secretary of the Board of Directors
Electra de Malvana, S.A.	-	7.99%	-
Energías Renovables de América, S.L.U.	-	24.99%	PFR Sole Administrator (ALGO PROYECTO, S.L.)
Energías Alternativas de México, S.L.U.	-	24.99%	PFR Sole Administrator (ALGO PROYECTO, S.L.)
Energía Termosolar Enertol, S.L.	-	14.49%	-
Eólica Cabanillas, S.L.	-	14.49%	-
Eólica Caparroso, S.L.	-	14.49%	-
Eólica del Ebro, S.A.U.	-	24.99%	-
Eólica Erla, S.L.	_	12.25%	_
Eólica La Bandera, S.L.	_	14.49%	_
Eólica La Cantera, S.L.	_	19.50%	_
Eólica La Foradada, S.L.	_	19.50%	_
Eólica Montes de Cierzo, S.L.	_	14.49%	_
Eólica Navarra, S.L.U.	_	24.99%	_
Eólica ValTomás, S.L.	-	19.50%	_
Fersa Energías Renovables, S.A.	-	5.14%	PFR Director and member of Executive Committee (EÓLICA NAVARRA, S.L.U.)
Generación Eólica Internacional, S.L.	-	22.35%	-
Group Empresarial Enhol, S.L.	25,00%	-	PFR Director (ALGO PROYECTO, S.L.)
Hidroenhol, S.L.U.	_	24.99%	-
Ingeniería, Energía y Medio Ambiente, S.L.	_	2.49%	_
Innovación Verde Inver, S.L.U.	_	24.99%	_
Inveravante Gestión de Inversiones, S.L.	_	14.49%	_
LDV Casares. S.L.	_	18.75%	_
LDV Cerro Cortijo de Guerra, S.L.U.	_	18.75%	_
LDV Cortijo de Guerra, S.L.	_	18.75%	_
LDV Pedroso, S.L.U.	_	24.99%	_
LDV Sierra de Arcas, S.L.		16.49%	Director
New Energy Sources Holding, S.L.	-	24.20%	-
Recursos Eólicos de Aragón, S.L.	-	11.99%	Director
Sanjol Inversiones, S.L.	-	14.49%	-
Sistemas Energéticos Boyal, S.L.	-	10.00%	-
Sistemas Energéticos La Jimena, S.A.	-	9.99%	-
Sistemas Energéticos Moncayo, S.A.	-	6.25%	_
Sistemas Energéticos Torralba, S.A.	-	9.99%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	6.59%	Director
Termosolar Lebrija, S.L.U.	-	24.99%	-
Transformación Energía Sostenible, S.L.U.	-	24.99%	-
EN Sustainable Energy Pvt. Ltd.	-	-	Director
EN Wind Alternative Energy Pvt. Ltd.	_	_	Director
Compañía Eólica Casas, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	Chairman of the Board of Directors
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica El Amparo, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica El Cielo, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors

Compañía Eólica El Palmar, S.A. de C.V.		12.49%	Chairman of the Board of
Compania Lonca El Faimar, S.A. de C.V.		12.4970	Directors
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica La Mesa, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Ocelote, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Praxedis, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Reynosa, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Río Bravo, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica San Andrés, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Compañía Eólica Viento Libre, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Energías Renovables del Golfo, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Promotora Eólica México, S.A. de C.V.	-	17.49%	Chairman of the Board of Directors
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.12%	Chairman of the Board of Directors
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	Chairman of the Board of Directors
Group Energía México Gemex, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.49%	Chairman of the Board of Directors
Energía Renovable del Centro, S.A.	-	23.72%	-
Energía Renovable del Norte, S.A.	-	23.72%	-
Energía Renovable del Sur, S.A.	-	23.72%	-
Energía Renovable La Joya, S.A.	-	23.72%	-
Energía Renovable La Niña, S.A.	-	23.72%	-
Energía Renovable Peruana, S.A.	-	23.72%	-
Perú Energía Renovable,S.A.	-	23.74%	-
Eólica Polska Sp. Z o.o.	-	23.35%	-
Generacja Wiatrowa Polska Sp. Z o.o.	-	23.35%	-
S.C. Carpatia Energía Eólica S.R.L.	-	24.99%	-
Energía Capidava S.R.L.	-	22.50%	-
Energía Ivanu S.R.L.	-	22.50%	-
Energía Lotru S.R.L.	-	22.50%	-
Energía Yalahia S.R.L.	-	22.50%	-
SC Generación Eólica Dacia S.R.L.	-	22.50%	-

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: Ernesto Oliver Gómez (Brother of Person with power of attorney)		
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	-
Eólica Bulgaria EAD	-	19.32%	Chairman of the Board of Directors
Eólica Danubio OOD	-	19.32%	-
Eólica Suvorovo AD	-	19.32%	Chairman of the Board of Directors
Inver Bulgaria EOOD	-	24.99%	-
Aguas Vivas Allipén Tacura, S.A.	-	24.99%	-
Energía Renovable del Bío Bío, S.A.	-	42.72%	-
Enhol Chile SpA	-	24.99%	-
Eólica Camarico, S.A.	-	24.24%	-
HidroAllipén SpA	-	24.99%	-
Inversiones Krokis SpA	-	24.99%	-
Asturiana de Eólica, S.A.	-	19.99%	-
Biomasa de Cultivos Culbi, S.L.U.	-	24.99%	-
Craquener, S.L.	-	13.18%	Director
Electra de Malvana, S.A.	-	7.99%	-
Energías Renovables de América, S.L.U.	-	24.99%	-
Energías Alternativas de México, S.L.U.	-	24.99%	-
Energía Termosolar Enertol, S.L.	-	14.49%	-
Eólica Cabanillas, S.L.	-	14.49%	-
Eólica Caparroso, S.L.	-	14.49%	-
Eólica del Ebro, S.A.U.	-	24.99%	-

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Eólica Erla, S.L.	-	12.25%	-
Eólica La Bandera, S.L.	-	14.49%	-
Eólica La Cantera, S.L.	-	19.50%	-
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	14.49%	-
Eólica Navarra, S.L.U.	-	24.99%	-
Eólica ValTomás, S.L.	-	19.50%	-
Fersa Energías Renovables, S.A.	-	5.14%	-
Generación Eólica Internacional, S.L.	-	22.35%	-
· ·			PFR Director (DINAL
Group Empresarial Enhol, S.L.	25.00%	-	INNOVACIONES, S.L.)
Hidroenhol, S.L.U.	_	24.99%	-
Ingeniería, Energía y Medio Ambiente, S.L.	_	2.49%	_
Innovación Verde Inver. S.L.U.	-	24.99%	_
Inveravante Gestión de Inversiones, S.L.		14.49%	-
			-
LDV Casares, S.L.	-	18.75%	-
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	-
LDV Cortijo de Guerra, S.L.	-	18.75%	-
LDV Pedroso, S.L.U.	-	24.99%	-
LDV Sierra de Arcas, S.L.		16.49%	-
New Energy Sources Holding, S.L.	-	24.20%	-
Recursos Eólicos de Aragón, S.L.	-	11.99%	Chairman of the Board of
•			Directors
Sanjol Inversiones, S.L.	-	14.49%	-
Sistemas Energéticos Boyal, S.L.	-	10.00%	-
Sistemas Energéticos La Jimena, S.A.	-	9.99%	-
Sistemas Energéticos Moncayo, S.A.	-	6.25%	-
Sistemas Energéticos Torralba, S.A.	-	9.99%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	6.59%	Director
Termosolar Lebrija, S.L.U.	-	24.99%	-
Transformación Energía Sostenible, S.L.U.	_	24.99%	-
Compañía Eólica Casas, S.A. de C.V.	-	12.49%	_
Compañía Eólica de Tamaulipas, S.A. de C.V.	_	9.37%	_
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.49%	-
Compañía Eoloeléctrica de Ciddad Victoria, S.A. de C.V.	-		-
	-	12.49%	-
Compañía Eólica El Amparo, S.A. de C.V.		12.49%	
Compañía Eólica El Cielo, S.A. de C.V.	-	12.49%	-
Compañía Eólica El Palmar, S.A. de C.V.	-	12.49%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.49%	-
Compañía Eólica La Mesa, S.A. de C.V.	-	12.49%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	12.49%	-
Compañía Eólica Praxedis, S.A. de C.V.	-	12.49%	-
Compañía Eólica Reynosa, S.A. de C.V.	-	12.49%	-
Compañía Eólica Río Bravo, S.A. de C.V.	-	12.49%	-
Compañía Eólica San Andrés, S.A. de C.V.	-	12.49%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.49%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	_	12.49%	-
Compañía Eólica Viento Libre, S.A. de C.V.	-	12.49%	-
Energías Renovables del Golfo, S.A. de C.V.	_	12.49%	_
Promotora Eólica México, S.A. de C.V.		17.49%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.12%	-
	-		-
Proyecto Energético Caborca, S.A. de C.V.		17.49%	
Group Energía México Gemex, S.A. de C.V.	-	12.49%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.49%	-
Energía Renovable del Centro, S.A.	-	23.72%	-
Energía Renovable del Norte, S.A.	-	23.72%	-
Energía Renovable del Sur, S.A.	-	23.72%	-
Energía Renovable La Joya, S.A.	-	23.72%	-
Energía Renovable La Niña, S.A.	-	23.72%	-
Energía Renovable Peruana, S.A.	-	23.72%	-
Energía Renovable del Centro, S.A.	-	23.72%	-
Perú Energía Renovable,S.A.	-	23.74%	-
Eolica Polska Sp. Z o.o.	-	23.35%	-
Generacja Wiatrowa Polska Sp. Z o.o.	_	23.35%	-
S.C. Carpatia Energia Eolica S.R.L.	_	24.99%	-
Energia Capidava S.R.L.	-	22.50%	-
•	-	22.50%	-
Energia I otru S.R.L.			-
Energia Lotru S.R.L.	-	22.50%	-
Energia Yalahia S.R.L.	-	22.50%	-
SC Generacion Eolica Dacia S.R.L.	-	22.50%	-

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: Antoni with attorney)	o Jesús Oliver Gó	mez (Brother of Person
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	Sole Administrator
Eólica Bulgaria EAD	-	19.32%	Chief Executive Officer
Eólica Danubio OOD	-	19.32%	Sole Administrator
Eólica Suvorovo AD	-	19.32%	Chief Executive Officer
Inver Bulgaria EOOD	-	24.99%	Sole Administrator
Aguas Vivas Allipén Tacura, S.A.	-	24.99%	-
Energía Renovable del Bío Bío, S.A.	-	42.72%	-
Enhol Chile SpA	-	24.99%	Sole Administrator
Eólica Camarico, S.A.	-	24.24%	-
HidroAllipén SpA	-	24.99%	President
Inversiones Krokis SpA	-	24.99%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Asturiana de Eólica, S.A.	-	19.99%	-
Biomasa de Cultivos Culbi, S.L.U.	-	24.99%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Craquener, S.L.	-	13.18%	-
Electra de Malvana, S.A.	-	7.99%	PFR. Director (INNOVACIONES FAOLSAN, S.L.)
Energías Renovables de América, S.L.U.	-	24.99%	-
Energías Alternativas de México, S.L.U.	-	24.99%	-
Energía Termosolar Enertol, S.L.	-	14.49%	Chairman of the Board of Directors
Eólica Cabanillas, S.L.	-	14.49%	PFR. Director (INNOVACIONES FAOLSAN, S.L.)
Eólica Caparroso, S.L.	-	14.49%	PFR. Director (INNOVACIONES FAOLSAN, S.L.)
Eólica del Ebro, S.A.U.	-	24.99%	Joint Administrator
Eólica Erla, S.L.	-	12.25%	Joint Administrator
Eólica La Bandera, S.L.	-	14.49%	PFR. Chairman of the Board of Directors (INNOVACIONES FAOLSAN, S.L.)
Eólica La Cantera, S.L.	-	19.50%	-
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	14.49%	PFR. Chairman of the Board of Directors (INNOVACIONES FAOLSAN, S.L.)
Eólica Navarra, S.L.U.	-	24.99%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Eólica ValTomás, S.L.	-	19.50%	-
Fersa Energías Renovables, S.A.	-	5.14%	-
Generación Eólica Internacional, S.L.	-	22.35%	PFR. Sole Administrator (INNOVACIONES FAOLSAN, S.L.)
Group Empresarial Enhol, S.L.	25.00%	-	PFR. Chief Executive Officer (INNOVACIONES FAOLSAN, S.L.)
Hidroenhol, S.L.U.	-	24.99%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Ingeniería, Energía y Medio Ambiente, S.L.	-	2.49%	-
Innovación Verde Inver, S.L.U.	-	24.99%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Innovaciones Faolsan, S.L.	99.99%	-	Sole Administrator
Inveravante Gestión de Inversiones, S.L.	-	14.49%	-
LDV Casares, S.L.	-	18.75%	PFR. Secretary of the Board of Directors (INNOVACIONES FAOLSAN, S.L.)
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	PFR. Secretary of the Board of Directors (INNOVACIONES FAOLSAN, S.L.)

LDV Cortijo de Guerra, S.L.	-	18.75%	PFR. Chairman of the Board of Directors (INNOVACIONES FAOLSAN, S.L.)
LDV Pedroso, S.L.U.	-	24.99%	Joint Administrator
LDV Sierra de Arcas, S.L.	-	16.49%	Secretary of the Board of Directors
New Energy Sources Holding, S.L.	-	24.20%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Recursos Eólicos de Aragón, S.L.	-	11.99%	-
Sanjol Inversiones, S.L.	-	14.49%	Joint Administrator
Sistemas Energéticos Boval, S.L.	-	10.00%	Director
Sistemas Energéticos La Jimena, S.A.	-	9.99%	PFR. Director (INNOVACIONES FAOLSAN, S.L.)
Sistemas Energéticos Moncayo, S.A.	-	6.25%	-
Sistemas Energéticos Torralba, S.A.	-	9.99%	PFR. Chairman of the Board of Directors (INNOVACIONES FAOLSAN, S.L.)
Tecnología Energía Recuperada de Navarra, S.L.	-	6.59%	-
Termosolar Lebrija, S.L.U.	-	24.99%	PFR. Joint Administrator (INNOVACIONES FAOLSAN, S.L.)
Transformación Energía Sostenible, S.L.U.	-	24.99%	Sole Administrator
Compañía Eólica Casas, S.A. de C.V.	-	12.49%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.49%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.49%	-
Compañía Eólica El Amparo, S.A. de C.V.	-	12.49%	-
Compañía Eólica El Cielo, S.A. de C.V.	-	12.49%	-
Compañía Eólica El Palmar, S.A. de C.V.	-	12.49%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.49%	=
Compañía Eólica La Mesa, S.A. de C.V.	-	12.49%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	12.49%	-
Compañía Eólica Praxedis, S.A. de C.V.	-	12.49%	-
Compañía Eólica Reynosa, S.A. de C.V.	-	12.49%	-
Compañía Eólica Río Bravo, S.A. de C.V.	-	12.49%	-
Compañía Eólica San Andrés, S.A. de C.V.	-	12.49%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.49%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	12.49%	=
Compañía Eólica Viento Libre, S.A. de C.V.	-	12.49%	=
Energías Renovables del Golfo, S.A. de C.V.	-	12.49%	-
Promotora Eólica México, S.A. de C.V.	-	17.49%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.12%	=
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	-
Group Energía México Gemex, S.A. de C.V.	-	12.49%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.49%	-
Energía Renovable del Centro, S.A.	-	23.72%	President
Energía Renovable del Norte, S.A.	-	23.72%	Director
Energía Renovable del Sur, S.A.	-	23.72%	Director
Energía Renovable La Joya, S.A.	-	23.72%	President Director
Energía Renovable La Niña, S.A.	-	23.72%	President Director
Energía Renovable Peruana, S.A.	-	23.72%	President Director
Perú Energía Renovable,S.A.	-	23.74%	Director
Eolica Polska Sp. Z o.o.	-	23.35%	Sole Administrator
Generacja Wiatrowa Polska Sp. Z o.o.	-	23.35%	Sole Administrator
S.C. Carpatia Energia Eolica S.R.L.	-	24.99%	Joint Administrator
Energia Capidava S.R.L.	-	22.50%	Sole Administrator
Energia Ivanu S.R.L.	-	22.50%	Sole Administrator
Energia Lotru S.R.L.	-	22.50%	Sole Administrator
Energia Yalahia S.R.L.	-	22.50%	Sole Administrator
SC Generacion Eolica Dacia S.R.L.	-	22.50%	Sole Administrator

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: Maria attorney)	Brother of Person with	
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	-
Eólica Bulgaria EAD	-	19.32%	-
Eólica Danubio OOD	-	19.32%	-
Eólica Suvorovo AD	-	19.32%	-
Inver Bulgaria EOOD	-	24.99%	-

Aguas Vivas Allipén Tacura, S.A.	-	24.99%	-
Energía Renovable del Bío Bío, S.A.	-	42.72%	-
Enhol Chile SpA	-	24.99%	-
Eólica Camarico, S.A.	-	24.24%	-
HidroAllipén SpA	-	24.99%	-
Inversiones Krokis SpA	-	24.99%	PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
Asturiana de Eólica, S.A.	-	19.99%	Chairman of the Board of Directors
Biomasa de Cultivos Culbi, S.L.U.	-	24.99%	PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
Craquener, S.L.	-	13.18%	-
Electra de Malvana, S.A.	-	7.99%	PFR Director (MEGANIUM INVERSIONES, S.L.)
Energías Renovables de América, S.L.U.	-	24.99%	-
Energías Alternativas de México, S.L.U.	-	24.99%	-
Energía Termosolar Enertol, S.L.	-	14.49%	Director
Eólica Cabanillas, S.L.	-	14.49%	PFR Chairman of the Board of Directors (MEGANIUM INVERSIONES, S.L.)
Eólica Caparroso, S.L.	-	14.49%	PFR Chairman of the Board of Directors (MEGANIUM INVERSIONES, S.L.)
Eólica del Ebro, S.A.U.	-	24.99%	Joint Administrator
Eólica Erla, S.L.	-	12.25%	Joint Administrator
Eólica La Bandera, S.L.	-	14.49%	PFR Director (MEGANIUM INVERSIONES, S.L.)
Eólica La Cantera, S.L.	-	19.50%	-
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	14.49%	PFR Director (MEGANIUM INVERSIONES, S.L.)
Eólica Navarra, S.L.U.	-	24.99%	PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
Eólica ValTomás, S.L.	-	19.50%	-
Fersa Energías Renovables, S.A.	-	5.14%	-
Generación Eólica Internacional, S.L.	-	22.35%	-
Group Empresarial Enhol, S.L.	25,00%	-	PFR Joint Chief Executive Officer (MEGANIUM INVERSIONES, S.L.)
Hidroenhol, S.L.U.	-	24.99%	PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
Hydrico Proyectos y Servicios, S.L.		49.99%	-
Ingeniería, Energía y Medio Ambiente, S.L.	-	2.49%	Joint Administrator
Innovación Verde Inver, S.L.U.	-	24.99%	PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
Inveravante Gestión de Inversiones, S.L.	-	14.49%	Joint Administrator
LDV Casares, S.L.	-	18.75%	PFR Chairman of the Board of Directors (MEGANIUM INVERSIONES, S.L.)
			PFR Chairman of the
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	Board of Directors (MEGANIUM INVERSIONES, S.L.)
LDV Cerro Cortijo de Guerra, S.L.U. LDV Cortijo de Guerra, S.L.	-	18.75% 18.75%	(MEGANIUM INVERSIONES, S.L.)
			(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.)
LDV Cortijo de Guerra, S.L.	- - - -	18.75%	(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.) - Chairman of the Board of Directors
LDV Cortijo de Guerra, S.L. LDV Pedroso, S.L.U. LDV Sierra de Arcas, S.L. New Energy Sources Holding, S.L.	- - - -	18.75% 24.99% 16.49% 24.20%	(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.) - Chairman of the Board of
LDV Cortijo de Guerra, S.L. LDV Pedroso, S.L.U. LDV Sierra de Arcas, S.L. New Energy Sources Holding, S.L. Recycling Extintores, S.L.	-	18.75% 24.99% 16.49% 24.20%	(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.) - Chairman of the Board of Directors PFR Joint Administrator (MEGANIUM
LDV Cortijo de Guerra, S.L. LDV Pedroso, S.L.U. LDV Sierra de Arcas, S.L. New Energy Sources Holding, S.L. Recycling Extintores, S.L. Recursos Eólicos de Aragón, S.L.		18.75% 24.99% 16.49% 24.20% 11.99% 2.49%	(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.) - Chairman of the Board of Directors PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
LDV Cortijo de Guerra, S.L. LDV Pedroso, S.L.U. LDV Sierra de Arcas, S.L. New Energy Sources Holding, S.L. Recycling Extintores, S.L. Recursos Eólicos de Aragón, S.L. Sanjol Inversiones, S.L.	- - - - -	18.75% 24.99% 16.49% 24.20% 11.99% 2.49% 14.49%	(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.) - Chairman of the Board of Directors PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.) Director - -
LDV Cortijo de Guerra, S.L. LDV Pedroso, S.L.U. LDV Sierra de Arcas, S.L. New Energy Sources Holding, S.L. Recycling Extintores, S.L. Recursos Eólicos de Aragón, S.L.		18.75% 24.99% 16.49% 24.20% 11.99% 2.49%	(MEGANIUM INVERSIONES, S.L.) PFR Director (MEGANIUM INVERSIONES, S.L.) - Chairman of the Board of Directors PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)

			(MEGANIUM INVERSIONES, S.L.)
Sistemas Energéticos Torralba, S.A.	-	9.99%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	6.59%	-
Termosolar Lebrija, S.L.U.	-	24.99%	PFR Joint Administrator (MEGANIUM INVERSIONES, S.L.)
Transformación Energía Sostenible, S.L.U.	-	24.99%	=
EN Sustainable Energy Pvt. Ltd.	-	-	Director
EN Wind Alternative Energy Pvt. Ltd.	-	-	Director
Compañía Eólica Casas, S.A. de C.V.	-	12.49%	Director
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.49%	Director
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.49%	Director
Compañía Eólica El Amparo, S.A. de C.V.	-	12.49%	Director
Compañía Eólica El Cielo, S.A. de C.V.	-	12.49%	Director
Compañía Eólica El Palmar, S.A. de C.V.	-	12.49%	Director
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.49%	Director
Compañía Eólica La Mesa, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Ocelote, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Praxedis, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Reynosa, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Río Bravo, S.A. de C.V.	-	12.49%	Director
Compañía Eólica San Andrés, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	12.49%	Director
Compañía Eólica Viento Libre, S.A. de C.V.	-	12.49%	Director
Energías Renovables del Golfo, S.A. de C.V.	-	12.49%	Director
Promotora Eólica México, S.A. de C.V.	-	17.49%	Director
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.12%	Director
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	Director
Group Energía México Gemex, S.A. de C.V.	-	12.49%	Director
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.49%	Director
Energía Renovable del Centro, S.A.	-	23.72%	General Director
Energía Renovable del Norte, S.A.	-	23.72%	President
Energía Renovable del Sur, S.A.	-	23.72%	President
Energía Renovable La Joya, S.A.	-	23.72%	General Director
Energía Renovable La Niña, S.A.	-	23.72%	General Director
Energía Renovable Peruana, S.A.	-	23.72%	General Director
Perú Energía Renovable,S.A.	-	23.74%	President
Eolica Polska Sp. Z o.o.	-	23.35%	-
Generacja Wiatrowa Polska Sp. Z o.o.	-	23.35%	-
S.C. Carpatia Energia Eolica S.R.L.	-	24.99%	Joint Administrator
Energia Capidava S.R.L.	-	22.50%	-
Energia Ivanu S.R.L.	-	22.50%	-
Energia Lotru S.R.L.	-	22.50%	-
Energia Yalahia S.R.L.	-	22.50%	-
SC Generacion Eolica Dacia S.R.L.	-	22.50%	-

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: Álvaro Oliver Amatriain (Son of Person with power of attorney)		
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	<0.01%	-
Eólica Bulgaria EAD	-	<0.01%	-
Eólica Danubio OOD	-	<0.01%	-
Eólica Suvorovo AD	-	<0.01%	-
Inver Bulgaria EOOD	-	<0.01%	-
Aguas Vivas Allipén Tacura, S.A.	-	<0.01%	-
Energía Renovable del Bío Bío, S.A.	-	<0.01%	-
Enhol Chile SpA	-	<0.01%	-
Eólica Camarico, S.A.	-	<0.01%	-
HidroAllipén SpA	-	<0.01%	-
Inversiones Krokis SpA	-	<0.01%	-
Asturiana de Eólica, S.A.	-	<0.01%	-
Biomasa de Cultivos Culbi, S.L.U.	-	<0.01%	-
Cellerix, S.A.	-	<0.01%	-
Craquener, S.L.	-	<0.01%	-
Dolce Soffrire, S.L.	-	<0.01%	-
Electra de Malvana, S.A.	-	<0.01%	-
Energías Renovables de América, S.L.U.	-	<0.01%	-
Energías Alternativas de México, S.L.U.	-	<0.01%	-

Energía Termanalar Enertal C I	I	I <0.010/	1
Energía Termosolar Enertol, S.L. Eólica Cabanillas, S.L.	-	<0.01% <0.01%	<u>-</u>
Eólica Caparroso, S.L.	_	<0.01%	
Eólica del Ebro, S.A.U.	-	<0.01%	-
Eólica Erla, S.L.	-	<0.01%	-
Eólica La Bandera, S.L.	-	<0.01%	-
Eólica La Cantera, S.L.	-	<0.01%	=
Eólica La Foradada, S.L.	-	<0.01%	-
Eólica Montes de Cierzo, S.L.	-	<0.01%	-
Eólica Navarra, S.L.U.	-	<0.01%	-
Eólica ValTomás, S.L.	-	<0.01%	-
Extintores Moncayo, S.L.U.	-	<0.01%	-
Fersa Energías Renovables, S.A.	-	<0.01%	-
Generación Eólica Internacional, S.L.	-	<0.01%	-
Group Empresarial Enhol, S.L. Hidroenhol, S.L.U.	-	<0.01% <0.01%	-
Hydrico Proyectos y Servicios, S.L.	-	<0.01%	-
Ingeniería, Energía y Medio Ambiente, S.L.	_	<0.01%	
Innovación Verde Inver, S.L.U.	-	<0.01%	-
Inveravante Gestión de Inversiones, S.L.	_	<0.01%	-
LDV Casares, S.L.	-	<0.01%	-
LDV Cerro Cortijo de Guerra, S.L.U.	-	<0.01%	-
LDV Cortijo de Guerra, S.L.	-	<0.01%	-
LDV Sierra de Arcas, S.L.	-	<0.01%	=
Limpibérica, S.L.	-	<0.01%	-
Liverco, S.L.U.	-	<0.01%	-
LDV Pedroso, S.L.U.	-	<0.01%	-
Navarra Iniciativas Empresariales, s.a.	-	<0.01%	-
New Energy Sources Holding, S.L.	-	<0.01%	-
Recursos Eólicos de Aragón, S.L.	-	<0.01%	-
Sanjol Inversiones, S.L.	-	<0.01%	-
Sistemas Energéticos Boyal, S.L.	-	<0.01%	-
Sistemas Energéticos La Jimena, S.A.	-	<0.01%	=
Sistemas Energéticos Moncayo, S.A.	-	<0.01%	-
Sistemas Energéticos Torralba, S.A. Start Up Capital Navarra, S.A.	-	<0.01% <0.01%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	<0.01%	-
Termosolar Lebrija, S.L.U.	_	<0.01%	
Transformación Energía Sostenible, S.L.U.	-	<0.01%	-
Compañía Eólica Casas, S.A. de C.V.	-	<0.01%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	<0.01%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	<0.01%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	<0.01%	-
Compañía Eólica El Amparo, S.A. de C.V.	-	<0.01%	-
Compañía Eólica El Cielo, S.A. de C.V.	-	<0.01%	-
Compañía Eólica El Palmar, S.A. de C.V.	-	<0.01%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	<0.01%	-
Compañía Eólica La Mesa, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	<0.01%	=
Compañía Eólica Praxedis, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Reynosa, S.A. de C.V.	-	<0.01% <0.01%	=
Compañía Eólica Río Bravo, S.A. de C.V. Compañía Eólica San Andrés, S.A. de C.V.	-	<0.01%	-
Compañía Eólica San Andres, S.A. de C.V. Compañía Eólica Tres Huastecas, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	<0.01%	-
Energías Renovables del Golfo, S.A. de C.V.	-	<0.01%	-
Promotora Eólica México, S.A. de C.V.	-	<0.01%	Director
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	<0.01%	-
Proyecto Energético Caborca, S.A. de C.V.	-	<0.01%	Director
Group Energía México Gemex, S.A. de C.V.	-	<0.01%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	<0.01%	-
Energía Renovable del Centro, S.A.	-	<0.01%	-
Energía Renovable del Norte, S.A.	-	<0.01%	-
Energía Renovable del Sur, S.A.	-	<0.01%	-
Energía Renovable La Joya, S.A.	-	<0.01%	-
Energía Renovable La Niña, S.A.	-	<0.01%	-
Energía Renovable Peruana, S.A.	-	<0.01%	=
Energía Renovable del Centro, S.A.	-	<0.01%	=
Perú Energía Renovable,S.A. Eolica Polska Sp. Z o.o.	-	<0.01% <0.01%	-
		<0.01%	-
Generacja Wiatrowa Polska Sp. Z o.o. S.C. Carpatia Energia Eolica S.R.L.	-	<0.01%	-

Energia Capidava S.R.L.	-	<0.01%	-
Energia Ivanu S.R.L.	-	<0.01%	-
Energia Lotru S.R.L.	-	<0.01%	-
Energia Yalahia S.R.L.	-	<0.01%	-
SC Generacion Eolica Dacia S.R.L.	-	<0.01%	-

Board Member : Eólica Navarra, S.L. Unipersonal	Related party: Gon. power of attorney)	zalo Oliver Amatriain (S	Son of Person with
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	<0.01%	-
Eólica Bulgaria EAD	-	<0.01%	-
Eólica Danubio OOD	-	<0.01%	-
Eólica Suvorovo AD	-	<0.01%	-
Inver Bulgaria EOOD	-	<0.01%	-
Aguas Vivas Allipén Tacura, S.A.	-	<0.01%	-
Energía Renovable del Bío Bío, S.A.	=	<0.01%	-
Enhol Chile SpA	-	<0.01%	-
Eólica Camarico, S.A.	-	<0.01%	-
HidroAllipén SpA	-	<0,01%	-
Inversiones Krokis SpA	-	<0.01% <0.01%	-
Asturiana de Eólica, S.A. Biomasa de Cultivos Culbi, S.L.U.	-	<0.01%	-
Craquener, S.L.	-	<0.01%	
Electra de Malvana. S.A.	-	<0.01%	-
Energías Renovables de América, S.L.U.	-	<0.01%	<u> </u>
Energías Alternativas de México, S.L.U.	-	<0.01%	-
Energía Termosolar Enertol, S.L.	-	<0.01%	-
Eólica Cabanillas, S.L.	-	<0.01%	-
Eólica Caparroso, S.L.	-	<0.01%	-
Eólica del Ebro, S.A.U.	-	<0.01%	-
Eólica Erla, S.L.	-	<0.01%	-
Eólica La Bandera, S.L.	=	<0.01%	-
Eólica La Cantera, S.L.	=	<0.01%	-
Eólica La Foradada, S.L.	-	<0.01%	-
Eólica Montes de Cierzo, S.L.	-	<0.01%	-
Eólica Navarra, S.L.U.	-	<0.01%	-
Eólica ValTomás, S.L.	=	<0.01%	-
Fersa Energías Renovables, S.A.	-	<0.01%	-
Generación Eólica Internacional, S.L.	-	<0.01%	-
Group Empresarial Enhol, S.L.	-	<0.01%	-
Hidroenhol, S.L.U.	-	<0.01% <0.01%	-
Ingeniería, Energía y Medio Ambiente, S.L. Innovación Verde Inver, S.L.U.	-	<0.01%	<u> </u>
Inveravante Gestión de Inversiones, S.L.		<0.01%	<u>-</u>
LDV Casares. S.L.	_	<0.01%	
LDV Cerro Cortijo de Guerra, S.L.U.	-	<0.01%	-
LDV Cortijo de Guerra, S.L.	_	<0.01%	-
LDV Sierra de Arcas, S.L.	-	<0.01%	-
LDV Pedroso, S.L.U.	=	<0.01%	-
New Energy Sources Holding, S.L.	-	<0.01%	-
Recursos Eólicos de Aragón, S.L.	-	<0.01%	-
Sanjol Inversiones, S.L.	-	<0.01%	-
Sistemas Energéticos Boyal, S.L.	-	<0.01%	-
Sistemas Energéticos La Jimena, S.A.	-	<0.01%	-
Sistemas Energéticos Moncayo, S.A.	=	<0.01%	-
Sistemas Energéticos Torralba, S.A.	=	<0.01%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	<0.01%	-
Termosolar Lebrija, S.L.U.	-	<0.01%	-
Transformación Energía Sostenible, S.L.U.	-	<0.01%	-
Compañía Eólica do Tamaulinas, S.A. do C.V.	-	<0.01% <0.01%	-
Compañía Eólica de Tamaulipas, S.A. de C.V. Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	<0.01%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V. Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	<0.01%	<u>-</u>
Compañía Eólica El Amparo, S.A. de C.V.	-	<0.01%	<u> </u>
Compañía Eólica El Cielo, S.A. de C.V.	-	<0.01%	<u>-</u>
Compañía Eólica El Palmar, S.A. de C.V.	-	<0.01%	<u> </u>
Compañía Eólica La Esperanza, S.A. de C.V.	-	<0.01%	-
Compañía Eólica La Mesa, S.A. de C.V.	_	<0.01%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Praxedis, S.A. de C.V.	-	<0.01%	-

Compañía Eólica Reynosa, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Río Bravo, S.A. de C.V.	-	<0.01%	-
Compañía Eólica San Andrés, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V.	-	<0.01%	-
Compañía Eólica Viento Libre, S.A. de C.V.	-	<0.01%	-
Energías Renovables del Golfo, S.A. de C.V.	-	<0.01%	-
Promotora Eólica México, S.A. de C.V.	-	<0.01%	Director
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	<0.01%	-
Proyecto Energético Caborca, S.A. de C.V.	-	<0.01%	Director
Group Energía México Gemex, S.A. de C.V.	-	<0.01%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	<0.01%	-
Energía Renovable del Centro, S.A.	-	<0.01%	-
Energía Renovable del Norte, S.A.	-	<0.01%	-
Energía Renovable del Sur, S.A.	-	<0.01%	-
Energía Renovable La Joya, S.A.	-	<0.01%	-
Energía Renovable La Niña, S.A.	-	<0.01%	-
Energía Renovable Peruana, S.A.	-	<0.01%	-
Energía Renovable del Centro, S.A.	-	<0.01%	-
Perú Energía Renovable,S.A.	-	<0.01%	-
Eolica Polska Sp. Z o.o.	-	<0.01%	-
Generacja Wiatrowa Polska Sp. Z o.o.	-	<0.01%	-
S.C. Carpatia Energia Eolica S.R.L.	-	<0.01%	-
Energia Capidava S.R.L.	-	<0.01%	-
Energia Ivanu S.R.L.	-	<0.01%	-
Energia Lotru S.R.L.	-	<0.01%	-
Energia Yalahia S.R.L.	-	<0.01%	-
SC Generacion Eolica Dacia S.R.L.	-	<0.01%	-

Board Member : Ignacio García-Nieto Portabella			
Investee company	Direct shareholding	Indirect shareholding	Functions
Rotasol Energy, S.L.	-	5.00%	-
AR Zorita 20, S.L.	-	5.00%	-

Investee company	Direct shareholding	Indirect shareholding	Functions
Comsa Emte Inversiones Solares, S.L.U.	100.00%	-	Joint Administrator
Eólica Sierra Gadea, S.L.	50.00%	-	Joint Administrator
Eólica el Hornico, S.L.	50.00%	-	Joint Administrator
Eólica Las Lanchas, S.L.	50.00%	-	Joint Administrator
Eólica La Carrasca, S.L.	50.00%	-	Joint Administrator
Gotica Solar, S.L.U.	100.00%	-	Joint Administrator
Maials Solar, S.L.U.	100.00%	-	Joint Administrator
Parque Solar de Ecija, S.L.U. y participadas	100.00%	-	Joint Administrator
Parque Solar Viso del Marques, S.L.U. y participadas	100.00%	-	Joint Administrator
Nauco Energía, S.L.	100.00%	-	Joint Administrator
Sacael Renovables, S.L.	100.00%	-	Sole Administrator
Cerwind Energy, S.L.U.	100.00%	-	Sole Administrator
Generacion de Energías Sostenibles, S.L.U.	100.00%	-	Joint Administrator
Castian Eólica, S.L.	90.00%	-	-
Energías Renovables de Euskadi, S.L.	5.00%	-	-
Energías Renovables d'Anoia, S.L.	9.52%	-	-
EMTE Renovables, S.L. y participadas	37.88%	-	Director
Jerez Solar, S.L.	-	37.88%	Joint Administrator
Termosolar Borges, S.L.	47.50%	-	Joint Administrator
Ronergy Services, S.L.	25.00%	-	Director
Coemga Renovables, S.L.	25.00%	-	Director
Coemga Renovables 1, S.L.	25.00%	-	Director
Compañía integral de Energías Renovables de Zaragoza, S.L.	45.00%	-	Director
/illoldo Solar, S.L.	50.00%	-	Joint Administrator
Energías Renovables Sierra Sesnández, S.L.	20.00%	-	Director
Comsa Emte Fotovoltaica, S.L.U.	100.00%	-	Joint Administrator
Crea Energía Spa	100.00%	-	Agent

Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	77.28%	-
Eólica Bulgaria EAD	-	77.28%	-
Eólica Danubio OOD	-	77.28%	-
Eólica Suvorovo AD	-	77.28%	-
Inver Bulgaria EOOD	100.00%	-	-
Aguas Vivas Allipén Tacura, S.A.	-	100.00%	-
Energía Renovable del Bío Bío, S.A.	-	96.67%	-
Enhol Chile SpA Eólica Camarico, S.A.	-	100.00% 96.98%	-
Inversiones Krokis SpA	-	100.00%	-
Asturiana de Eólica, S.A.	_	80.00%	_
Biomasa de Cultivos Culbi, S.L.U	100.00%	-	
Craquener, S.L.	50.00%	2.75%	
Electra de Malvana, S.A.	-	32.00%	
Energías Renovables de América, S.L.U.	100.00%	-	-
Energías Alternativas de México, S.L.U.	=	100.00%	-
Energía Termosolar Enertol, S.L.	50.00%	-	-
Eólica Cabanillas, S.L.	50.00%	-	-
Eólica Caparroso, S.L.	50.00%	=	=
Eólica del Ebro, S.A.U.	-	100.00%	-
Eólica Erla, S.L.	-	49.00%	-
Eólica La Bandera, S.L.	50.00%	- 70.040/	-
Eólica La Cantera, S.L. Eólica La Foradada. S.L.	-	78.01% 78.01%	-
Eólica Montes de Cierzo, S.L.	50.00%	76.01%	-
Eólica Navarra, S.L.U.	100.00%		-
Eólica ValTomás. S.L.	-	78.01%	
Fersa Energías Renovables, S.A.	0.36%	21.20%	Director and Member of the Executive Committee
Generación Eólica Internacional, S.L.	1.50%	87.90%	-
Hidroenhol, S.L.U.	100.00%	-	-
Ingeniería, Energía y Medio Ambiente, S.L.	-	10.00%	-
Innovación Verde Inver, S.L.U.	100.00%	-	-
Inveravante Gestión de Inversiones, S.L.	-	50.00%	-
LDV Casares, S.L.	-	75.00%	-
LDV Cerro Cortijo de Guerra, S.L.U.	-	75.00%	-
LDV Cortijo de Guerra, S.L.	-	75.00%	-
LDV Pedroso, S.L.U.	=	100.00%	=
LDV Sierra de Arcas, S.L. New Energy Sources Holding, S.L.	-	66.00% 96.82%	-
Recursos Eólicos de Aragón, S.L.	-	48.00%	-
Sanjol Inversiones, S.L.		50.00%	-
Sistemas Energéticos Boyal, S.L.	40.02%	-	_
Sistemas Energéticos La Jimena, S.A.	-	40.00%	_
Sistemas Energéticos Moncayo, S.A.	-	25.00%	-
Sistemas Energéticos Torralba, S.A.	-	40.00%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	26.38%	-
Termosolar Lebrija, S.L.U.	100.00%	=	-
Tiere Inversiones y Servicios, S.L.U	-	100.00%	-
Transformación Energía Sostenible, S.L.U.	-	100.00%	-
Verco Inversiones y Servicios, S.L.U.	100.00%	-	-
Compañía Eólica Casas, S.A.	-	49.99%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	37.50%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	49.99%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	49.99%	-
Compañía Eólica El Amparo, S.A. de C.V. Compañía Eólica El Cielo, S.A.	-	49.99% 49.99%	-
Compañía Eólica El Cielo, S.A. Compañía Eólica El Palmar, S.A.	-	49.99%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	49.99%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	49.99%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	49.99%	-
Compañía Eólica Praxedis, S.A. de C.V	-	49.99%	_
	-	49.99%	-
Compañía Eólica Reynosa, S.A. de C.V			
•	-	49.99%	-
Compañía Eólica Río Bravo, S.A. de C.V		49.99% 49.99%	
Compañía Eólica Reynosa, S.A. de C.V Compañía Eólica Río Bravo, S.A. de C.V Compañía Eólica San Andrés, S.A. de C.V Compañía Eólica Tres Huastecas, S.A. de C.V.	-		

Compañía Eólica Viento Libre, S.A. de C.V	-	49.99%	-
Energías Renovables del Golfo, S.A. De C.V.	-	49.99%	-
Promotora Eólica México, S.A. de C.V.	-	70.00%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	52.50%	-
Proyecto Energético Caborca, S.A. de C.V.	-	69.99%	-
Group Energía México Gemex, S.A. de C.V.	-	50.00%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	49.99%	-
Energía Renovable del Centro, S.A.	-	94.91%	-
Energía Renovable del Norte, S.A.	-	94.91%	-
Energía Renovable del Sur, S.A.	-	94.91%	-
Energía Renovable La Joya, S.A.	-	94.91%	-
Energía Renovable La Niña, S.A.	-	94.91%	-
Energía Renovable Peruana, S.A.	-	94.91%	-
Perú Energía Renovable, S.A.	-	95.00%	-
Eolica Polska Sp Z o.o.	-	89.40%	-
Generacja Wiatrowa Polska Sp Z o.o.	-	89.40%	-
SC Carpatia Energia Eolica SRL	-	10.00%	-
Energía Capidava SRL	-	90.01%	-
Energía Ivanu SRL	-	90.01%	-
Energía Lotru SRL	-	90.01%	-
Energía Yalahia SRL	-	90.01%	-
Generación Eólica Dacia SRL	-	89.40%	-

	Direct	lu divo at	
Investee company	Direct shareholding	Indirect shareholding	Functions
Eólica Black Sea OOD	-	19.32%	-
Eólica Bulgaria EAD	-	19.32%	-
Eólica Danubio OOD	-	19.32%	-
Eólica Suvorovo AD	-	19.32%	-
Inver Bulgaria EOOD	-	25.00%	-
Aguas Vivas Allipén Tacura, S.A.	-	25.00%	-
Energía Renovable del Bío Bío, S.A.	-	24.17%	-
Enhol Chile SpA	-	25.00%	-
Eólica Camarico, S.A.	-	24.22%	-
Inversiones Krokis SpA	-	25.00%	-
Asturiana de Eólica, S.A.	-	20.00%	-
Biomasa de Cultivos Culbi, S.L.U	-	25.00%	-
Craquener, S.L.	-	13.19%	_
Electra de Malvana, S.A.	-	8.00%	-
Energías Renovables de América, S.L.U.	-	25.00%	Sole Administrator (pfr. Luis Oliver)
Energías Alternativas de México, S.L.U.	-	25.00%	Sole Administrator (pfr. Luis Oliver)
Energía Termosolar Enertol, S.L.	-	12.50%	-
Eólica Cabanillas, S.L.	-	12.50%	-
Eólica Caparroso, S.L.	-	12.50%	-
Eólica del Ebro, S.A.U.	-	25.00%	-
Eólica Erla, S.L.	-	12.00%	-
Eólica La Bandera, S.L.	-	12.50%	-
Eólica La Cantera, S.L.	-	19.50%	-
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	12.50%	-
Eólica Navarra, S.L.U.	-	25.00%	-
Eólica ValTomás, S.L.	-	19.50%	-
Extintores Moncayo, S.L.U.	-	25.00%	-
Fersa Energías Renovables, S.A.	-	0.22%	-
Generación Eólica Internacional, S.L.	-	22.40%	-
Group Empresarial Enhol, S.L.	25.00%	-	Director (pfr. Luis Oliver)
Hidroenhol, S.L.U.	-	25.00%	-
Hydrico Proyectos y Servicios, S.L.	50.00%	-	-
Ingeniería, Energía y Medio Ambiente, S.L.	-	2.50%	-
Innovación Verde Inver, S.L.U.	-	25.00%	-
Inveravante Gestión de Inversiones, S.L.	-	12.50%	-
LDV Casares, S.L.	-	18.75%	-
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	-
LDV Cortijo de Guerra, S.L.	-	18.75%	-
LDV Pedroso, S.L.U.	-	25.00%	-
LDV Sierra de Arcas, S.L.	-	16.50%	-
New Energy Sources Holding, S.L.	-	24.21%	-
Recursos Eólicos de Aragón, S.L.	_	12.00%	_

Sanjol Inversiones, S.L.	-	12.50%	-
Sistemas Energéticos Boyal, S.L.	-	10.01%	-
Sistemas Energéticos La Jimena, S.A.	-	10.00%	-
Sistemas Energéticos Moncayo, S.A.	-	6.25%	-
Sistemas Energéticos Torralba, S.A.	-	10.00%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	6.60%	-
Termosolar Lebrija, S.L.U.	-	25.00%	-
Tiere Inversiones y Servicios, S.L.U	-	25.00%	-
Transformación Energía Sostenible, S.L.U.	-	25.00%	-
Traza Sostenible, S.L.	25.00%	-	-
Verco Inversiones y Servicios, S.L.U.	-	25.00%	-
Compañía Eólica Casas, S.A.	-	12.50%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	=	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.50%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Amparo, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Cielo, S.A.	-	12.50%	-
Compañía Eólica El Palmar, S.A.	-	12.50%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.50%	-
Compañía Eólica La Mesa, S.A.	-	12.50%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	12.50%	-
Compañía Eólica Praxedis, S.A. de C.V	-	12.50%	-
Compañía Eólica Reynosa, S.A. de C.V	-	12.50%	-
Compañía Eólica Río Bravo, S.A. de C.V	-	12.50%	-
Compañía Eólica San Andrés, S.A. de C.V	-	12.50%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.50%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V	-	12.50%	-
Compañía Eólica Viento Libre, S.A. de C.V	-	12.50%	-
Energías Renovables del Golfo, S.A. De C.V.	-	12.50%	-
Promotora Eólica México, S.A. de C.V.	-	17.50%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.13%	-
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	-
Group Energía México Gemex, S.A. de C.V.	-	12.50%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.50%	-
Energía Renovable del Centro, S.A.	-	23.73%	-
Energía Renovable del Norte, S.A.	-	23.73%	-
Energía Renovable del Sur, S.A.	_	23.73%	_
Energía Renovable La Joya, S.A.	-	23.73%	-
Energía Renovable La Niña, S.A.	-	23.73%	-
Energía Renovable Peruana, S.A.	-	23.73%	-
Perú Energía Renovable, S.A.	-	23.75%	-
Eolica Polska Sp Z o.o.	-	22.35%	-
Generacja Wiatrowa Polska Sp Z o.o.	-	22.35%	_
SC Carpatia Energia Eolica SRL	-	25.00%	_
Energía Capidava SRL	-	22.50%	-
Energía Ivanu SRL	-	22.50%	-
Energía Lotru SRL	-	22.50%	-
Energía Yalahia SRL	_	22.50%	-
Generación Eólica Dacia SRL	_	22.35%	-

Board Member : Group Empresarial Enhol, S.L.	Related party: MEGANIUM INVERSIONES S.L. (Partner a Joint Chief Executive Officer)			
Investee company	Direct shareholding	Indirect shareholding	Functions	
Eólica Black Sea OOD	-	19.32%	=	
Eólica Bulgaria EAD	-	19.32%	-	
Eólica Danubio OOD	-	19.32%	-	
Eólica Suvorovo AD	-	19.32%	-	
Inver Bulgaria EOOD	-	25.00%	-	
Aguas Vivas Allipén Tacura, S.A.	-	25.00%	-	
Energía Renovable del Bío Bío, S.A.	-	24.17%	-	
Enhol Chile SpA	-	25.00%	-	
Eólica Camarico, S.A.	-	24.22%	-	
HidroAllipén SpA	-	25.00%	-	
Inversiones Krokis SpA	-	25.00%	Joint Administrator (pfr. Mariano Oliver)	
Asturiana de Eólica, S.A.	-	20.00%	-	
Biomasa de Cultivos Culbi, S.L.U	-	25.00%	Joint Administrator (pfr. Mariano Oliver)	
Craquener, S.L.	-	13.19%	-	
Electra de Malvana, S.A.	-	8.00%	Director (pfr. Mariano Oliver)	

Energia Termosolar Enertol, S.L. - 12.50% Chairman of the Board on Directors (pfr. Mariano Oliver)	Energia Termosolar Enertol, S.L. 12,50% Chairman of the Board Oliver's Chairman of Chairman of the Board Oliver's Chairman of Chairman Oliver's Chairman	Energías Renovables de América, S.L.U.	-	25.00%	-
Edica Cabanillas, S.L. - 12,50% Driector (pf. Manano Oliver) Edica Caparroso, S.L. Edica Efers, S.A.U. Edica del Etro, S.A.U. Edica La Cantera, S.L. Edica La Cantera, S.L. Edica La Foradada, S.L. Edica La Foradada, S.L. Edica Navarra, S.L.U.	Edica Cabanillas, S.L. 12.50% Chairman of the Board Directors (off. Mariano Oliver) Citalizano of the Board Oliver) Citalizano of the Board Oliver) Citalizano of the Board Oliver) Citalizano of the Citalizano of the Citalizano of	Energías Alternativas de México, S.L.U.	-	25.00%	-
Edica Caparroso, S.L. 12,50% Director (pf. Mariano Cliver)	Edica Caparroso, S.L. 12.50% Chairman of the Board Directors (pf. Mariano Cliver)	, , , , , , , , , , , , , , , , , , ,	-		Chairman of the Board of Directors (pfr. Mariano
Edica Fibro S.A.U.	Edica del Ebro, S.A.U.	Eólica Caparroso, S.L.	-	12.50%	Chairman of the Board of Directors (pfr. Mariano
Edica La Bandera, S.L.	Edica La Bandera, S.L.	Eólica del Ebro, S.A.U.	-	25.00%	
College La Banderia, S.L. - 12,50% Oliver	Edition La Banderia, S.L. - 12,50% Oliver)		-		-
Editical Foradada, S.L. - 19.5%	Editical La Foradada, S.L.	,			VI
Edica Montes de Cierzo, S.L. - 12.50% Director (pfr. Mariano Oliver)	Edica Montes de Cierzo, S.L. - 12.50% Director (pfr. Mariano Oliver)	,	-		-
Ediica Navarra, S.L.U.	Edica Navarra, S.L.U.		<u>-</u> -		
Edition Authoritists	Edica VarTomas, S.L.	Eólica Navarra, S.L.U.	-	25.00%	Joint Administrator (pfr.
Generación Eólica Internacional, S.L. 25.00% -	Generación Editica Internacional, S.L.	Eólica ValTomás, S.L.	=	19.50%	-
Group Empresarial Enhol, S.L. 25.00% Joint Chief Executive Officer (pfr. Mariano Oliver)	Group Empresarial Enhol, S.L. 25,00% Joint Chief Executive Officer (pfr. Mariano Oliver)		-	0.22%	-
Hidroenhol, S.L.U.	Hidroenhol, S.L.U. 25.00%	Generación Eólica Internacional, S.L.	-	22.40%	-
Introduction S.L.	Ingenieria, Energia y Medio Ambiente, S.L.	Group Empresarial Enhol, S.L.	25.00%	-	Joint Chief Executive Officer (pfr. Mariano Oliver)
Innovación Verde Inver, S.L.U.	Innovación Verde Inver, S.L.U.	Hidroenhol, S.L.U.	-	25.00%	Joint Administrator (pfr. Mariano Oliver)
Intervaluation Vertice Timery, S.L.U.	Intervaluate Gestión de Inversiones, S.L. -	Ingeniería, Energía y Medio Ambiente, S.L.	=	3.00%	-
Inveravante Gestión de Inversiones, S.L.	Inveravante Gestión de Inversiones, S.L. 12.50% Chairman of the Board Oliver)	Innovación Verde Inver, S.L.U.	-	25.00%	
LDV Casares, S.L.	LDV Casares, S.L.	Inveravante Gestión de Inversiones, S.L.	-	12.50%	
LDV Cerro Cortijo de Guerra, S.L.U. - 18.75% Directors (pfr. Mariano Oliver)	LDV Cerro Cortijo de Guerra, S.L.U.	LDV Casares, S.L.	-	18.75%	
LDV Cortijo de Guerra, S.L. - 18.75% Director (pfr. Mariano Oliver)	LDV Cortijo de Guerra, S.L.	LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	
LDV Pedroso, S.L.U.	LDV Pedroso, S.L.U.	LDV Cortijo de Guerra, S.L.	-	18.75%	
New Energy Sources Holding, S.L. - 24.21% Joint Administrator (pfr. Mariano Oliver)	New Energy Sources Holding, S.L. -	LDV Pedroso, S.L.U.	-	25.00%	-
Recursos Eólicos de Aragón, S.L. -	Recursos Eólicos de Aragón, S.L. -	LDV Sierra de Arcas, S.L.	-	16.50%	
Sanjol Inversiones, S.L. - 12.50% -	Sanjol Inversiones, S.L. -		-	24.21%	Joint Administrator (pfr. Mariano Oliver)
Semillas Oliver, S.L.U	Semillas Oliver, S.L.U				-
Sistemas Energéticos La Jimena, S.A. - 10.00% Director (pfr. Mariano Oliver)	Sistemas Energéticos La Jimena, S.A. - 10.00% Director (pfr. Mariano Oliver)		-		Joint Administrator (pfr. Mariano Oliver)
Compañía Edica El Amparo, S.A. Compañía Edica El Palmar, S.A. Compañía Edica La Beperanza, S.A. Compañía Edica La Beperanza, S.A. Compañía Edica Coelote, S.A. Compañía Edica Esperanza, S.A. Compañía Edica Esperanza, S.A. Compañía Edica Esperanza, S.A. Compañía Edica El Celo, S.A. Compañía Edica Coelote, S.A. de C.V. Compañía Edica Coelote, S.A. de C.V. Compañía Edica Río Bravo, S.A. de C.V. Compañía Edica Viento Libre, S.A. de C.V. Compañí	Chairman of the Board	Sistemas Energéticos Boyal, S.L.	-	10.01%	-
Sistemas Energéticos Moncayo, S.A. -	Sistemas Energéticos Moncayo, S.A. - 6.25% Directors (pfr. Mariano Oliver) Sistemas Energéticos Torralba, S.A. - 10.00% - Tecnología Energía Recuperada de Navarra, S.L. - 6.60% - Termosolar Lebrija, S.L.U. - 25.00% Joint Administrator (pfr. Mariano Oliver) Transformación Energía Sostenible, S.L.U. - 25.00% - Compañía Eólica Casas, S.A. - 12.50% - Compañía Eólica de Tamaulipas, S.A. de C.V. - 9.37% - Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V. - 12.50% - Compañía Eoloeléctrica de Matamoros, S.A. de C.V. - 12.50% - Compañía Eólica El Amparo, S.A. de C.V. - 12.50% - Compañía Eólica El Cielo, S.A. - 12.50% - Compañía Eólica El Palmar, S.A. - 12.50% - Compañía Eólica La Esperanza, S.A. de C.V. - 12.50% - Compañía Eólica Ocelote, S.A. de C.V. - 12.50% - Compañía Eólica Praxedis, S.A. de C	Sistemas Energéticos La Jimena, S.A.	-	10.00%	Oliver)
Tecnología Energía Recuperada de Navarra, S.L. - 6.60% - Termosolar Lebrija, S.L.U. - 25.00% Joint Administrator (pfr. Mariano Oliver) Transformación Energía Sostenible, S.L.U. - 25.00% - Compañía Eólica Casas, S.A. - 12.50% - Compañía Eólica de Tamaulipas, S.A. de C.V. - 9.37% - Compañía Eólecitrica de Ciudad Victoria, S.A. de C.V. - 12.50% - Compañía Eoloeléctrica de Matamoros, S.A. de C.V. - 12.50% - Compañía Eólica El Amparo, S.A. de C.V. - 12.50% - Compañía Eólica El Cielo, S.A. - 12.50% - Compañía Eólica El Palmar, S.A. - 12.50% - Compañía Eólica La Esperanza, S.A. de C.V. - 12.50% - Compañía Eólica La Mesa, S.A. - 12.50% - Compañía Eólica Ocelote, S.A. de C.V. - 12.50% - Compañía Eólica Praxedis, S.A. de C.V. - 12.50% - Compañía Eólica Reynosa, S.A. de C.V. -	Tecnología Energía Recuperada de Navarra, S.L. - 6.60% - Termosolar Lebrija, S.L.U. - 25.00% Joint Administrator (pfr Mariano Oliver) Transformación Energía Sostenible, S.L.U. - 25.00% - Compañía Eólica Casas, S.A. - 12.50% - Compañía Eólica de Tamaulipas, S.A. de C.V. - 9.37% - Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V. - 12.50% - Compañía Eólica El Amparo, S.A. de C.V. - 12.50% - Compañía Eólica El Amparo, S.A. de C.V. - 12.50% - Compañía Eólica El Cielo, S.A. - 12.50% - Compañía Eólica El Palmar, S.A. - 12.50% - Compañía Eólica La Mesa, S.A. - 12.50% - Compañía Eólica La Mesa, S.A. - 12.50% - Compañía Eólica Ceolote, S.A. de C.V. - 12.50% - Compañía Eólica Reynosa, S.A. de C.V - 12.50% - Compañía Eólica Reynosa, S.A. de C.V - 12.50%	Sistemas Energéticos Moncayo, S.A.	-	6.25%	Directors (pfr. Mariano
Termosolar Lebrija, S.L.U. - 25.00% Joint Administrator (pfr. Mariano Oliver) Transformación Energía Sostenible, S.L.U 25.00% - Compañía Eólica Casas, S.A Compañía Eólica de Tamaulipas, S.A. de C.V Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V Compañía Eoloeléctrica de Matamoros, S.A. de C.V Compañía Eólica El Amparo, S.A. de C.V Compañía Eólica El Amparo, S.A. de C.V Compañía Eólica El Cielo, S.A Compañía Eólica El Cielo, S.A Compañía Eólica El Palmar, S.A Compañía Eólica La Esperanza, S.A. de C.V Compañía Eólica La Mesa, S.A Compañía Eólica La Mesa, S.A Compañía Eólica Ocelote, S.A. de C.V Compañía Eólica Praxedis, S.A. de C.V Compañía Eólica Praxedis, S.A. de C.V Compañía Eólica Rynosa, S.A. de C.V - Compañía Eólica Rynosa, S.A. de C.V - Compañía Eólica Río Bravo, S.A. de C.V - Compañía Eólica Tres Huastecas, S.A. de C.V - Compañía Eólica Tres Huastecas, S.A. de C.V - Compañía Eólica Vicente Guerrero, S.A. de C.V - Compañía Eólica Vicente Libre, S.A. de C.V - Compañía Eólica V	Termosolar Lebrija, S.L.U. - 25.00% Joint Administrator (pfr Mariano Oliver) Transformación Energía Sostenible, S.L.U. - 25.00% - Compañía Eólica Casas, S.A. - 12.50% - Compañía Eólica de Tamaulipas, S.A. de C.V. - 9.37% - Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V. - 12.50% - Compañía Eoloeléctrica de Matamoros, S.A. de C.V. - 12.50% - Compañía Eólica El Amparo, S.A. de C.V. - 12.50% - Compañía Eólica El Cielo, S.A. - 12.50% - Compañía Eólica El Palmar, S.A. - 12.50% - Compañía Eólica La Mesa, S.A. - 12.50% - Compañía Eólica La Mesa, S.A. - 12.50% - Compañía Eólica Coclote, S.A. de C.V. - 12.50% - Compañía Eólica Praxedis, S.A. de C.V - 12.50% - Compañía Eólica Reynosa, S.A. de C.V - 12.50% - Compañía Eólica Roynosa, S.A. de C.V - 12.50%				-
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Promotora Eólica México, S.A. de C.V 17.50% -	· · · · · · · · · · · · · · · · · · ·	-			=

Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.13%	-
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	-
Group Energía México Gemex, S.A. de C.V.	=	12.50%	=
Servicios y Desarrollos Energéticos, S.A. de C.V.	=	12.50%	=
Energía Renovable del Centro, S.A.	-	23.73%	-
Energía Renovable del Norte, S.A.	-	23.73%	=
Energía Renovable del Sur, S.A.	=	23.73%	=
Energía Renovable La Joya, S.A.	-	23.73%	-
Energía Renovable La Niña, S.A.	=	23.73%	=
Energía Renovable Peruana, S.A.	-	23.73%	-
Perú Energía Renovable, S.A.	-	23.75%	-
Eolica Polska Sp Z o.o.	=	22.35%	=
Generacja Wiatrowa Polska Sp Z o.o.	-	22.35%	-
SC Carpatia Energia Eolica SRL	-	25.00%	-
Energía Capidava SRL	-	22.50%	-
Energía Ivanu SRL	-	22.50%	-
Energía Lotru SRL	-	22.50%	-
Energía Yalahia SRL	-	22.50%	-
Generación Eólica Dacia SRL	-	22.35%	-

Board Member : Group Empresarial Enhol, S	Director)	Related party: DINAL INNOVACIONES, S.L. (Partner and Director)		
Investee company	Direct shareholding	Indirect shareholding	Functions	
Eólica Black Sea OOD	-	19.32%	-	
Eólica Bulgaria EAD	-	19.32%	-	
Eólica Danubio OOD	-	19.32%	-	
Eólica Suvorovo AD	-	19.32%	-	
Inver Bulgaria EOOD	-	25.00%	-	
Aguas Vivas Allipén Tacura, S.A.	-	25.00%	-	
Energía Renovable del Bío Bío, S.A.	-	24.17%	-	
Enhol Chile SpA	-	25.00%	-	
Eólica Camarico, S.A.	-	24.22%	-	
Inversiones Krokis SpA	-	25.00%	-	
Asturiana de Eólica, S.A.	-	20.00%	-	
Biomasa de Cultivos Culbi, S.L.U	-	25.00%	-	
Craquener, S.L.	-	13.19%	-	
Electra de Malvana, S.A.	-	8.00%	-	
Energías Renovables de América, S.L.U.	-	25.00%	-	
Energías Alternativas de México, S.L.U.	-	25.00%	-	
Energía Termosolar Enertol, S.L.	-	12.50%	_	
Eólica Cabanillas, S.L.	-	12.50%	_	
Eólica Caparroso, S.L.	_	12.50%	_	
Eólica del Ebro, S.A.U.	_	25.00%	_	
Eólica Erla, S.L.	_	12.00%	_	
Eólica La Bandera, S.L.	_	12.50%	_	
Eólica La Cantera, S.L.	_	19.50%	_	
Eólica La Foradada, S.L.	_	19.50%	_	
Eólica Montes de Cierzo, S.L.	_	12.50%	-	
Eólica Navarra, S.L.U.		25.00%	_	
Eólica ValTomás, S.L.	_	19.50%	-	
Extintores Moncayo, S.L.U.	_	25.00%		
Fersa Energías Renovables, S.A.	_	0.22%	-	
Generación Eólica Internacional, S.L.	_	22.40%		
Group Empresarial Enhol, S.L.	25.00%	-	Director (pfr. Ernesto Oliver)	
Hidroenhol, S.L.U.	-	25.00%	-	
Ingeniería, Energía y Medio Ambiente, S.L.	-	2.50%	_	
Innovación Verde Inver, S.L.U.	_	25.00%	_	
Inveravante Gestión de Inversiones, S.L.	_	12.50%	_	
LDV Casares, S.L.	_	18.75%	_	
LDV Cerro Cortijo de Guerra, S.L.U.	_	18.75%	_	
LDV Cortijo de Guerra, S.L.	_	18.75%	_	
LDV Pedroso, S.L.U.	_	25.00%	_	
LDV Sierra de Arcas, S.L.	_	16.50%	_	
New Energy Sources Holding, S.L.	_	24.21%	-	
Recursos Eólicos de Aragón, S.L.	_	12.00%	_	
Sanjol Inversiones, S.L.	-	12.50%	-	
Semillas Oliver, S.L.U		25.00%	<u> </u>	
Sistemas Energéticos Boyal, S.L.	-	10.01%	<u> </u>	
Sistemas Energéticos La Jimena, S.A.		10.00%	<u> </u>	
Sistemas Energéticos Moncayo, S.A.		6.25%	<u> </u>	

Sistemas Energéticos Torralba, S.A.	-	10.00%	-
Tecnología Energía Recuperada de Navarra, S.L.	-	6.60%	-
Termosolar Lebrija, S.L.U.	-	25.00%	-
Tiere Inversiones y Servicios, S.L.U.	-	25.00%	-
Transformación Energía Sostenible, S.L.U.	-	25.00%	-
Traza Sostenible, S.L.U.	25.00%		-
Verco Inversiones y Servicios, S.L.U.	-	25.00%	-
Compañía Eólica Casas, S.A.	-	12.50%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.50%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Amparo, S.A. de C.V.	-	12.50%	-
Compañía Eólica El Cielo, S.A.	-	12.50%	-
Compañía Eólica El Palmar, S.A.	-	12.50%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.50%	-
Compañía Eólica La Mesa, S.A.	-	12.50%	-
Compañía Eólica Ocelote, S.A. de C.V.	-	12.50%	-
Compañía Eólica Praxedis, S.A. de C.V	-	12.50%	-
Compañía Eólica Reynosa, S.A. de C.V	-	12.50%	-
Compañía Eólica Río Bravo, S.A. de C.V	-	12.50%	-
Compañía Eólica San Andrés, S.A. de C.V	-	12.50%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	-	12.50%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V	-	12.50%	-
Compañía Eólica Viento Libre, S.A. de C.V	-	12.50%	-
Energías Renovables del Golfo, S.A. De C.V.	-	12.50%	-
Promotora Eólica México, S.A. de C.V.	-	17.50%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	-	13.13%	-
Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	=
Group Energía México Gemex, S.A. de C.V.	-	12.50%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.50%	-
Energía Renovable del Centro, S.A.	-	23.73%	=
Energía Renovable del Norte, S.A.	-	23.73%	-
Energía Renovable del Sur, S.A.	-	23.73%	-
Energía Renovable La Joya, S.A.	-	23.73%	=
Energía Renovable La Niña, S.A.	-	23.73%	=
Energía Renovable Peruana, S.A.	-	23.73%	-
Perú Energía Renovable, S.A.	-	23.75%	=
Eolica Polska Sp Z o.o.	-	22.35%	-
Generacja Wiatrowa Polska Sp Z o.o.	-	22.35%	-
SC Carpatia Energia Eolica SRL	-	25.00%	-
Energía Capidava SRL	-	22.50%	-
Energía Ivanu SRL	-	22.50%	-
Energía Lotru SRL	-	22.50%	-
Energía Yalahia SRL	-	22.50%	-

Board Member : Group Empresarial Enhol, S.		Related party: INNOVACIONES FAOLSAN, S.L. (Partner and Joint Chief Executive Officer)			
Investee company	Direct shareholding	Indirect shareholding	Functions		
Eólica Black Sea OOD	-	19.32%	-		
Eólica Bulgaria EAD	-	19.32%	-		
Eólica Danubio OOD	-	19.32%	-		
Eólica Suvorovo AD	-	19.32%	-		
Inver Bulgaria EOOD	-	25.00%	-		
Aguas Vivas Allipén Tacura, S.A.	-	25.00%	-		
Energía Renovable del Bío Bío, S.A.	-	24.17%	-		
Enhol Chile SpA	-	25.00%	-		
Eólica Camarico, S.A.	-	24.22%	-		
HidroAllipén SpA	-	25.00%	-		
Inversiones Krokis SpA	-	25.00%	Joint Administrator (pfr. Antonio Oliver)		
Alimentos Vegetales de Navarra, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)		
Asturiana de Eólica, S.A.	-	20.00%	-		
Biomasa de Cultivos Culbi, S.L.U	-	25.00%	Joint Administrator (pfr. Antonio Oliver)		
Craquener, S.L.	-	13.19%	-		
Electra de Malvana, S.A.	-	8.00%	Director (pfr. Antonio Oliver)		
Energías Renovables de América, S.L.U.	-	25.00%	-		
Energías Alternativas de México, S.L.U.		25.00%			
Energía Termosolar Enertol, S.L.	-	12.50%	-		

Eólica Cabanillas, S.L.	-	12.50%	Director (pfr. Antonio Oliver)
Eólica Caparroso, S.L.	-	12.50%	Director (pfr. Antonio Oliver)
Eólica del Ebro, S.A.U.		25.00%	Oliver)
Eólica Erla, S.L.	_	12.00%	_
Eólica La Bandera, S.L.	-	12.50%	Chairman of the Board of Directors (pfr. Antonio Oliver)
Eólica La Cantera, S.L.	-	19.50%	- '
Eólica La Foradada, S.L.	-	19.50%	-
Eólica Montes de Cierzo, S.L.	-	12.50%	Chairman of the Board of Directors (pfr. Antonio Oliver)
Eólica Navarra, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Eólica ValTomás, S.L.	-	19.50%	-
Extintores Moncayo, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Fersa Energías Renovables, S.A.	-	0.22%	-
Generación Eólica Internacional, S.L.	-	22.40%	Sole Administrator (pfr. Antonio Oliver)
Group Empresarial Enhol, S.L.	25.00%	-	Joint Chief Executive Officer (pfr. Antonio Oliver)
Hidroenhol, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Ingeniería, Energía y Medio Ambiente, S.L.	-	3.00%	-
Innovación Verde Inver, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Inveravante Gestión de Inversiones, S.L.	-	12.50%	-
LDV Casares, S.L.	-	18.75%	Secretary of the Board of Directors (pfr. Antonio Oliver)
LDV Cerro Cortijo de Guerra, S.L.U.	-	18.75%	Secretary of the Board of Directors (pfr. Antonio Oliver)
LDV Cortijo de Guerra, S.L.	-	18.75%	Chairman of the Board of Directors (pfr. Antonio Oliver)
LDV Pedroso, S.L.U.	-	25.00%	-
LDV Sierra de Arcas, S.L.	-	16.50%	-
New Energy Sources Holding, S.L.	-	24.21%	Joint Administrator (pfr. Antonio Oliver)
Recursos Eólicos de Aragón, S.L.	-	12.00%	-
Sanjol Inversiones, S.L.	-	12.50%	-
Sistemas Energéticos Boyal, S.L.	-	10.01%	Director (pfr. Antonio
Sistemas Energéticos La Jimena, S.A.	-	10.00%	Oliver)
Sistemas Energéticos Moncayo, S.A.	-	6.25%	=
Sistemas Energéticos Torralba, S.A.	-	10.00%	Chairman of the Board of Directors (pfr. Antonio Oliver)
Tecnología Energía Recuperada de Navarra, S.L.	-	6.60%	-
Termosolar Lebrija, S.L.U.	-	25.00%	Joint Administrator (pfr. Antonio Oliver)
Transformación Energía Sostenible, S.L.U.	-	25.00%	-
Compañía Eólica Casas, S.A.	-	12.50%	-
Compañía Eólica de Tamaulipas, S.A. de C.V.	-	9.37%	-
Compañía Eoloeléctrica de Ciudad Victoria, S.A. de C.V.	-	12.50%	-
Compañía Eoloeléctrica de Matamoros, S.A. de C.V. Compañía Eólica El Amparo, S.A. de C.V.	-	12.50% 12.50%	-
Compañía Eólica El Cielo, S.A.	<u> </u>	12.50%	-
Compañía Eólica El Palmar, S.A.	-	12.50%	-
Compañía Eólica La Esperanza, S.A. de C.V.	-	12.50%	-
Compañía Eólica La Mesa, S.A.	-	12.50%	-
Compañía Eólica Ocelote, S.A. de C.V.	=	12.50%	-
Compañía Eólica Praxedis, S.A. de C.V	-	12.50%	-
Compañía Eólica Reynosa, S.A. de C.V	-	12.50%	-
Compañía Eólica Río Bravo, S.A. de C.V Compañía Eólica San Andrés, S.A. de C.V	-	12.50% 12.50%	-
Compañía Eólica Tres Huastecas, S.A. de C.V.	<u> </u>	12.50%	-
Compañía Eólica Vicente Guerrero, S.A. de C.V		12.50%	-
Compañía Eólica Viento Libre, S.A. de C.V	-	12.50%	-
Energías Renovables del Golfo, S.A. De C.V.	-	12.50%	-
Promotora Eólica México, S.A. de C.V.	-	17.50%	-
Promotora y Desarrolladora del Istmo, S.A. de C.V.	_	13.13%	_

Proyecto Energético Caborca, S.A. de C.V.	-	17.49%	-
Group Energía México Gemex, S.A. de C.V.	-	12.50%	-
Servicios y Desarrollos Energéticos, S.A. de C.V.	-	12.50%	-
Energía Renovable del Centro, S.A.	-	23.73%	-
Energía Renovable del Norte, S.A.	-	23.73%	-
Energía Renovable del Sur, S.A.	-	23.73%	-
Energía Renovable La Joya, S.A.	=	23.73%	-
Energía Renovable La Niña, S.A.	-	23.73%	-
Energía Renovable Peruana, S.A.	-	23.73%	-
Perú Energía Renovable, S.A.	=	23.75%	-
Eolica Polska Sp Z o.o.	-	22.35%	-
Generacja Wiatrowa Polska Sp Z o.o.	-	22.35%	-
SC Carpatia Energia Eolica SRL	=	25.00%	-
Energía Capidava SRL	-	22.50%	-
Energía Ivanu SRL	-	22.50%	-
Energía Lotru SRL	-	22.50%	-
Energía Yalahia SRL	-	22.50%	-
Generación Eólica Dacia SRL	-	22.35%	-

Board Member : Tomàs Feliu Bassols				
Investee company	Direct shareholding	Indirect shareholding	Functions	
Hijos de José Bassols, S.A.	15.67%	-	Director and Chief Executive Officer	
Bassols Energía, S.A.	-	15.67%	Director and Chief Executive Officer	
Bassols Energía Comercial, S.L.	-	15.67%	Director and Chief Executive Officer	
Gestió i Producció Elèctrica, S.A.	0.10%	15.65%	Director and Chief Executive Officer	
Elèctrica Curos, S.L.	-	15.67%	Director and Chief Executive Officer	
Transportes y Distribuciones Eléctricas, S.A.	-	15.67%	Director	

Board Member : Tomàs Feliu Bassols	Related party: Mrs. Concepció Bassols Meroles		
Investee company	Direct shareholding	Indirect shareholding	Functions
Hijos de José Bassols, S.A.			Director
Bassols Energía, S.A.			Director

Board Member : Tomàs Feliu Bassols	Related party: Mrs.	Related party: Mrs. Maria Carme Feliu Bassols		
Investee company	Direct shareholding	Indirect shareholding	Functions	
Hijos de José Bassols, S.A.			Director	
Bassols Energía, S.A.			Director	
Bassols Energía Comercial, S.L.			Director	
Gestió i Producció Elèctrica, S.A.			Director	
Elèctrica Curos, S.L.			Director	

Board Member : Tomàs Feliu Bassols	Related party: Mrs. Maria Àngels Feliu Bassols		
Investee company	Direct shareholding	Indirect shareholding	Functions
Hijos de José Bassols, S.A.			Director
Bassols Energía, S.A.			Director
Bassols Energía Comercial, S.L.			Director
Gestió i Producció Elèctrica, S.A.			Director
Elèctrica Curos, S.L.			Director

Board Member : Tomàs Feliu Bassols	Related party: Mr. Albert Feliu Bassols		
Investee company	Direct Indirect Function		
Hijos de José Bassols, S.A.			Director

Bassols Energía, S.A.			Director
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Board Member : Tomàs Feliu Bassols	Related party: Mr. Tomàs Feliu Ferré		
Investee company	Direct Indirect shareholding Func		Functions
Hijos de José Bassols, S.A.			Director
Bassols Energía, S.A.			Director

^{*}Tomàs Feliu Bassols and the people related to him, hold the following shareholding:

Investee company	Direct shareholding	Indirect shareholding
Hijos de José Bassols, S.A.	76.49%	-
Bassols Energía, S.A.	-	76.49%
Bassols Energía Comercial, S.L.	-	76.49%
Gestió i Producció Elèctrica, S.A.	-	76.40%
Elèctrica Curos, S.L.	-	76.49%
Transportes y Distribuciones Eléctricas, S.A.	-	45.15%

FERSA ENERGÍAS RENOVABLES GROUP

CONSOLIDATED DIRECTORS' REPORT AT 31 DECEMBER 2013

1. SIGNIFICANT EVENTS

Fersa ends 2013 with a profit attributed to the Parent Company that amounts Euros 1,367 thousand, compared to the losses of Euros 68,983 thousand at the same period from the previous year. The income from the operations amounts to Euros 38,149 thousand, resulting in a 16.3% decrease with respect to 2012 due to the sale of Kisielice, the suspension of Invetem's activity and the register on June 2012 of the Green Certificates in India totalling Euros 1,9 thousand.

Currently, the Royal Decree which regulates the activity of the electric energy production using renewable sources, cogeneration and waste materials is subject to approval, as well as the ministerial order that develops it, for which the remunerative parameters of the Eolic farms will be established from the past 14 July.

Even though, at date of the elaboration of the present report, the new Royal Decree and the ministerial order that develops it have not been approved, the Directors of the Company have estimated the impacts related to the new regulatory framework with the available information at the date. In this context, the realised valuation of the company's capacity for the normal functioning of its activity and for the compliance of its financial obligations, together with the valuation of its assets, has been reflected in the financial statements of this report.

At 7 March 2013, Fersa closed the committed sale on December 2012 of its Polish subsidiaries of the Kisielice project, composed of an operating Eolic farm of 24 MW and another one subject of construction of 18 MW, to funds managed by the IMPAX group.

The sale of the Polish subsidiaries of Kisielice is part of the objective of the company, established in the four-year plan of the company, to repay the company's debt. During this first semester of 2013, Fersa has paid in advance Euros 10.9 million (40.0%) of the company's debt.

On 28 February 2013, the Board of Directors reaches the following agreements:

- Accept the waive of Mytaros B.V, as a member of the auditing committee and name Larfon, S.A.U. instead.
- Move the registered address, within Barcelona, to Ronda General Mitre 42, Bajos.
- Take knowledge of:
 - The change of Corporación Caja de Granada S.L.U as Director to Corporación Empresarial Caja Murcia, S.L.U. as a consequence of the extinction and absorption of the previous.
 - o The resignation presented by D. Rodrigo Villamizar Alvargonzález as Director.

On 28 June 2013, the Board of Directors has agreed in naming by co-optation as Proprietary Director the stakeholder Mr. Tomás Feliu Bassols, who has accepted this decision, with the aim of covering the empty position left by Mr. Rodrigo Villamizar Alvargonzález, and has been validated by the General Meeting of Shareholders. Moreover, it has taken knowledge of the nomination of Mr. Guillermo Mora Grisco as the person with power of attorney of the company Group Empresarial Enhol, S.L. in the performance of his duties as a member of the Board of Directors and the Executive Committee of the company.

Corporación Empresarial Mare Nostrum, S.L.U. (before Corporación Empresarial Caja Murcia S.L.U.) states the end of its position as Director at date 20 September 2013 (relevant fact on 22/10/2013).

The Board of Directors of the company, at date 20 December 2013, has taken knowledge of the nomination of Mr. Luis Oliver Gómez as a representative of the company Eólica Navarra, S.L.U. in the performance of his duties as a member of the Board of Directors and the Executive Committee in response to the resignation presented by Mr. Vidal Amatriain Méndez.

2. OPERATING INFORMATION

The installed capacity at 31 December 2013 is kept at 232.9 MW.

The annual production has amounted to 490.2 GWh which implies a 3.8% decrease against the same period last year (509.6 GWh), because the production of 2013 only reflects in Poland (Kisielice) the GWh until 7 March 2013 and in Spain there is no production of the biogas plant (Invetem) for the suspension of its activity.

3. MAIN FINANCIAL HEADLINES

Net turnover in 2013 has totalled Euros 37,866 thousand, which represents a decrease of 15.2% compared with the same period in 2012 (Euros 44,646 thousand).

This decrease in turnover has been basically due to the sale of Kisielice, the suspension of Invetem's activity and the register on June 2012 of the Green Certificates in India totalling Euros 1.9 thousand.

Operating expenses, excluding amortisation, depreciation and impairment, total Euros 13,321 thousand (including staff costs), which is a decrease of 2.8% against the same period last year (Euros 13,707 thousand).

EBITDA for the year 2013 amounts to Euros 24,828 thousand, which implies a decrease against the same period last year of a 22.1%.

Amortisation and depreciation have totalled Euros 13,911 thousand, an decrease of 23.2% against the same period last year (Euros 18,117 thousand), due to the changes in the expected useful life of the farms which is now of 25 years.

The operating profit (loss) of the Fersa Group has amounted to positive Euros 13,216 thousand against a loss of Euros 79,212 thousand for the same period last year.

Financial expense totals Euros 11,993 thousand against Euros 15,443 thousand for the same period last year, which implies a decrease of a 22.3%.

Net income attributable to the parent Company is a profit of Euros 1,367 thousand, against a loss of Euros 68,983 thousand for the same period last year,

4. MAIN RISKS RELATING TO THE BUSINESS OF THE FERSA GROUP

a - Operational risk:

The Group's activities are exposed to various business risks, such as the wind conditions and other meteorological conditions. The operational risk of the group is subject to technological failures, human error or errors due to external factors.

The Group makes the necessary investments to mitigate these risks and to have appropriate policies on its insurance coverage.

The Group companies are subject to current legislation in each country in relation to tariffs at which they invoice their electricity production. The modification of the legal regulatory framework could affect the results of the business.

Please note that the Group's activities are subject to compliance with the environmental legislation in force and accordingly, subject to approval by the authorities and the granting of the respective licenses and authorisations.

b - Financial risk and Financial instruments:

The Group is exposed to fluctuations in interest rate curves as its entire debt to financial entities is at a floating rate. Accordingly, the Group takes out interest rate hedge contracts, basically insuring against maximum interest rates.

The Group's activities outside Spain are exposed to the risk of foreign currency exchange rate fluctuations, which could affect the net income of the respective investee companies, their market value and release to results to the Fersa Group.

5. ENVIRONMENT

Environmental matters are borne in mind throughout the entire process of obtaining authorisation, building the plants and preparing the studies based on the legislation governing each company.

In 2013 and in relation to the facilities that are in operation, the Group has incurred expenses totalling Euros 116 thousand, basically, for wildlife conservation.

6. STAFF

At 31 December 2013, the average number of employees of the Group reaches 28 workers.

7. TREASURY SHARES

At 31 December 2013 the Company has 1,570,954 treasury shares.

8. RESEARCH AND DEVELOPMENT EXPENSES

The Group has not incurred any expenses of this type during the current year.

9. SUBSEQUENT EVENTS

See Note 30 of the notes to the accompanying annual accounts for information on subsequent events.

10. CORPORATE GOVERNANCE REPORT

ANNUAL CORPORATE GOVERNANCE REPORT FOR LISTED PUBLIC LIMITED COMPANIES

PARTICULARS OF ISSUER

DATE OF YEAR – END

31/12/2013

Tax No.: A-62338827

Company Name: FERSA ENERGÍAS RENOVABLES, S.A.

Registered Address: Ronda General Mitre, 42, bajos 08017 Barcelona – España

ANNUAL CORPORATE GOVERNANCE REPORT FOR LISTED PUBLIC LIMITED COMPANIES

A CAPITAL STRUCTURE

A.1 Complete the following table on the Company's share capital:

Date of last modification	Share capital (Euros)	Number of shares	Number of voting rights
20/02/2008	140.003.778,00	140.003.778	140.003.778

Please indicate whether or not there are different types of shares with different rights associated:

NO

A.2 Provide details of the direct and indirect owners of significant stakes in your company at the year end, excluding Directors:

		Number of indirect voting rights (*) Number of direct voting rights Direct holder of the stake Number of voting rights		
Name or company name of shareholder	direct voting			% of total voting rights
Ms. Liliana Godia Guardiola	0	BCN Godia, S.L.	6,365,075	4.546
Ms. María Dolores Donadeu Castany	0	Windmill Investment, S.à r.l.	5,660,378	4.043
Banco de Sabadell, S.A.	0	Explotaciones Energéticas Sínia XXI, S.L.	5,316,570	3.797
Mr. Alfonso Líbano Daurella	0	Fonlar Futuro, SICAV, S.A.	639,691	0.457
Mr. Alfonso Líbano Daurella	0	Larfon, S.A.U.	3,775,620	2.697

Indicate the most significant changes in the shareholder structure occurred during the year:

Name or company name of shareholder	Date of transaction	Description of transaction
-------------------------------------	---------------------	----------------------------

Corporación Empresarial Mare Nostrum, S.L.U. (before Corporación Caja de Granada, S.L.U.)		It has decreased 3% of the share capital
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A.3 Complete the following tables regarding the members of the company's Board of Directors who hold voting rights over the Company shares:

			ndirect voting nts (*)	
Name or company name of Director	Number of direct voting rights	Direct holder of the stake	Number of voting rights	% of total voting rights
Mr. Francesc Homs i Ferret	50	Hosec Serveis Econòmics, S.L.	500	0.000
Comsa Emte Energías Renovables, S.L.	10,755,080	-	0	7.682
Mr. Tomás Feliu Bassols	80,000	-	1,251,559	0.951
Eólica Navarra, S.L.U.	10,000	-	0	0.007
Mr. Esteban Sarroca Punsola	1,200	-	0	0.001
Group Catalana Occidente, S.A.	0	Seguros Catalana Occidente, S.A. de Seguros y Reaseguros, sociedad unipersonal	10,513,302	7.509
Group Empresarial Enhol, S.L.	504,318	Generación Eólica Internacional, S.L. y Eólica India, S.L.	30,403,073	22.076
Mr. Ignacio García-Nieto Portabella	200	-	0	0.000
Larfon, S.A.U.	3,775,620	Fonlar Futuro, SICAV, S.A.	639,691	3.154
Mytaros B.V.	0	-	0	0.000

% total voting rights in possession of the Board of Directors: 41.380

Fill in the following tables regarding the members of the Company's Board of Directors who own stock options in the Company:

- A.4. Indicate, where applicable, the family, commercial, contractual or corporate relations which could exist between the owners of significant stakes, which are known by the Company, unless they are irrelevant or arise from normal trading activities:
- A.5. Indicate, where applicable, the commercial, contractual or corporate relations which could exist between the holders of significant shares and the company and/or its group, unless they are irrelevant or arise from normal trading activities.

See epigraphs D2 and D3.

A.6. Specify whether any shareholders' agreements have been notified to the company that affect it in accordance with the provisions set forth in the Articles 530 and 531 of the Corporate Enterprises Act. Where applicable, give a brief description and list the shareholders associated with the agreement:

No.

Indicate whether or not the Company is aware of the existence of concerted actions among its shareholders. If so, briefly describe them:

No.

If any modification or cancellation of said agreements or concerted actions has taken place during the year, please make express mention of this:

A.7. Indicate if there is any individual person or legal entity that exercises or who might exercise control of the Company pursuant to Article 4 of the Securities Market Act. Respond where applicable:

No.

A.8. Complete the following tables concerning the Company's treasury stock:

At year end:

Number of direct shares	Number of indirect shares (*)	% of share capital
1,570,954	0	1.122

Provide details of the significant changes occurring during the year pursuant to Royal Decree 1362/2007:

Date of communication	Total shares	Total shares	% of share capital

A.9. Give details of the terms and conditions corresponding to the General Meeting of Shareholders' current mandate to the Board of Directors for acquiring or assigning own shares.

On 30 June 2011, the Ordinary General Meeting of Shareholders of FERSA ENERGÍAS RENOVABLES, S.A. adopted the agreement set out below: <<To void the authorisation given to the Board of Directors for the derivative

acquisition of treasury shares adopted under Resolution Sixth of the Ordinary General Meeting of Shareholders of 23 June 2010.

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To authorise the Board of Directors so that, under the provisions of articles 146 et seq. and 509 of the revised text of the Spanish Capital Companies Act, and other applicable legislation, it can directly or indirectly, and to the extent it deems necessary depending on the circumstances, acquire treasury shares.

At no time can the par value of the shares acquired directly or indirectly, once added to those already held by the Company and its subsidiaries exceed ten percent (10%) of subscribed share capital or the maximum amount that is established by law. The types of acquisition may comprise purchase and sale, swaps or any other type of business for valuable consideration, in accordance with the circumstances.

This authorisation is granted for a period of 5 years.

The authorisation granted to acquire treasury shares can be used fully or partially for their delivery or transfer to Directors or workers of the Company or Group companies, directly or as a result of their exercising of the option rights, as part of the remunerative systems indexed to the quotation of the Company's shares adopted in due form.

Finally, the Board of Directors is authorised to expressly delegate to the members of the Board deemed purposeful, including the Secretary of the Board, powers as broad as required in order to request any authorisations and adopt any resolutions necessary or useful in relation to compliance with current legislation, the execution and undertaking of the resolution.>>

A.10. Indicate, where applicable, the legal and statutory requirements in the Articles of Association regarding the use of voting rights, and legal restrictions on the acquisition or sale of holdings in the share capital. Indicate whether or not there are legal restrictions to exercising voting rights.

No.

A.11. Specify whether the General Meeting has agreed to take up measures of neutralization against a takeover bid by virtue of provisions set forth in Law 6/2007.

No.

If appropriate, explain the measures approved and terms under which the restrictions would not be enforceable:

A.12. Indicate if the company has issued securities that are not traded in a community regulated market.

No.

If applicable, indicate the different types of shares and, for each type of shares, the rights and obligations it confers.

B GENERAL MEETING

B.1. Indicate and, if applicable, explain if there are differences with the minimum provisions of the Corporate Enterprises Act (LSC) and the quorum for constituting the General Meeting of Shareholders.

No.

	% of quorum different to the provisions set forth in Article 193 LSC for general cases	% of quorum different to the provisions set forth in Article 194 LSC for these special cases set forth in article 194 LSC
Quorum required for		-
the first call to meeting	-	
Quorum required for	-	-
the second call to		
meeting		

B.2. Indicate and, where applicable, give details of whether or not there are differences between the system laid down in the Corporate Enterprises Act (LSC) and the system for adopting corporate agreements:

No.

Describe how the system differs from that of the LSC.

B.3. Indicate the norms applicable to the modification of the Articles of Association of the Company. Particularly, the scheduled majorities for the modification of the Articles of Association, as well as, if applicable, the scheduled norms for the ward of the shareholders' rights in the modification of the Articles of Association will be stated.

In this respect, article 14, second paragraph, of the Articles of Association establishes the following:

<<In order for the Board to validly agree on a capital increase or reduction and any other modification of the Articles of Association, it will be needed, in a first call, the attendance of shareholders present or represented that hold, at least, 50% of the subscribed capital with voting rights. In a second call it will be enough with the attendance of a 25% of the subscribed capital. When the audience reaches at least 50% of the subscribed capital with voting rights, the agreements will only be adopted if 2/3 of the capital present or represented in the Board votes in favour.>>

In the cases not foreseen in the previous article, the corresponding agreement will be adopted by ordinary majority of the votes of the present shareholders or represented, in accordance with the article 201 of the Corporate Enterprises Act.

Furthermore, in compliance with that expected in the article 286 of the Corporate Enterprises Act, the administrators or, if the case, the shareholders authors of the proposal of modification of the Articles of Association will have to fully write the text that they propose and a written report with the justification of such proposal.

Additionally, as the article 287 of the Corporate Enterprises Act establishes, in the announcement of the General Meeting Call they will have to express the extremes due modifying with the appropriate clarity and state the right that corresponds to all the partners to examine in the registered address the full text of the proposal of modification and the related report, as well as to ask for the free delivery of this documents.

B.4. Indicate the attendance data of the General Meetings held during the financial year to which this report refers and the ones on the previous year:

Attendance data					
Date of % % General physical represented Meeting presence		% remote voting Electronic Others voting		Total	
26/06/2012	19.141	52.008	0.000	0.000	71.149
27/07/2012	24.790	25.940	0.000	0.000	50.730
28/06/2013	1.981	56.138	0.000	0.000	58.119

B.5. Indicate whether or not there is a statutory restriction to the minimum number of shares required to attend the General Meeting:

No.

B.6. Indicate whether or not there has been an agreement that certain decisions that imply a structural modification of the company ("closing down", purchase-sale of essential operative assets, operations similar to the winding up of the company) must be submitted to the approval by the General Meeting of shareholders, although not being required by mercantile legislation.

No.

B.7. Indicate the address and means of access to corporate governance information and other information of General Meetings that must be provided to the shareholders on the website of the company

The address of the corporate website of the company is the following: http://www.fersa.es/

The information on the corporate governance is available on the section "Shareholders and Investors" and "Corporate Governance".

The information of the General Meetings that must be provided to the shareholders is available on: http://www.fersa.es/en/accionistas-e-inversores/shareholders-corner/general-meetings/

C STRUCTURE OF THE MANAGEMENT OF THE COMPANY

C.1. Board of Directors

C.1.1. Maximum and minimum number of Directors set forth in the Articles of

Maximum number of Directors	12
Minimum number of Directors	3

association:

C.1.2. Complete the following table with the members of the Board:

Name or company name of Director	Representative	Position on Board	Date first appointment	Date last appointment	Election procedure
Mr. Francesc Homs i Ferret	-	Chairman	26/07/2011	26/07/2011	Voted at the shareholders' meeting
Comsa Emte Energías Renovables, S.L.	José María Font Fisa	Director	09/05/2011	09/05/2011	Voted at the shareholders' meeting
Eólica Navarra, S.L.U.	Luis Oliver Gómez	Director	24/01/2011	24/01/2011	Voted at the shareholders' meeting
Mr. Esteban Sarroca Punsola	-	Director	05/06/2007	20/02/2008	Voted at the shareholders' meeting
Group Catalana Occidente, S.A.	Jorge Enrich Izard	Director	10/07/2000	20/02/2008	Voted at the shareholders' meeting
Group Empresarial Enhol, S.L.	Guillermo Mora Griso	Director	11/04/2012	11/04/2012	Voted at the shareholders' meeting
Mr. Ignacio García- Nieto Portabella	-	Director	05/06/2007	20/02/2008	Voted at the shareholders' meeting
Larfon, S.A.U.	José Francisco Gispert Serrats	Director	20/02/2008	20/02/2008	Voted at the shareholders' meeting
Mytaros B.V.	José Vicens Torradas	Director	15/01/2004	20/02/2008	Voted at the shareholders' meeting

Mr. Tomás Feliu Bassols	Director	28/06/2013	28/06/2013	Voted at the shareholders' meeting
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Total number of Directors: 10

Indicate the replacements occurring in the Board of Directors during the period subject to information:

Name or company name of Director	Condition member of the Board at the time of replacement	Replacement date
Mr, Rodrigo Villamizar Alvargonzález	Director	28/02/2013
Corporación Empresarial Mare Nostrum, S.L.U. (previously Corporación Empresarial Caja de Granada, S.L.U.)	Director	21/10/2013

C.1.3. Complete the following tables regarding the members of the Board of Directors and their different statuses:

EXECUTIVE DIRECTORS

Name or company name of Director	Committee which proposed appointment	Position in the organizational chart
-	-	-

Total number of Executive Directors	0
% total of the Board	0.000

EXTERNAL PROPRIETARY DIRECTORS

Name or company name of Director	Committee which proposed appointment	Name or title of significant shareholder he/she represents or who proposed appointment
Comsa Emte Energías Renovables, S.L.	-	Comsa Emte Energías Renovables, S.L.
Eólica Navarra, S.L.U	-	Group Empresarial Enhol, S.L.
Group Catalana Occidente, S.A.	-	Seguros Catalana Occidente, S.A. de Seguros y Reaseguros
Group Empresarial Enhol, S.L.	-	Group Empresarial Enhol, S.L.
Larfon, S.A.U.	-	Alfonso Líbano Daurella
Mytaros B.V.	-	María Dolores Donadeu Castany

Mr. Tomás Feliu Bassols	Appointment and Remuneration	Mr. Tomás Feliu Bassols
	Committee	

Total number of Proprietary Directors	7
% total of the Board	70.000

EXTERNAL INDEPENDENT DIRECTORS

Name or company name of Director	Profile	
Mr. Francesc Homs i Ferret	Graduate in Economics from the Autonomous University of Barcelona	
Mr. Esteban Sarroca Punsola	Graduate in Economics and Certified Public Account	
Mr. Ignacio García-Nieto Portabella	Lawyer-economist, graduate from the University of Deusto	

Total number of Independent Directors	3
% total of the Board	30.000

Indicate if any independent Director receives from the company, or from its Group, any amount or profit for a different concept than the retribution of Director, or maintains o has maintained, during the last year, a business relationship with the company or with any company of its group, whether using its own name or as a significant shareholder, Director or senior manager of an entity that maintains or has maintained such relationship.

No.

If applicable, a motivated declaration of the Board would be included about the reasons to consider that such Director can carry out its functions in the position of independent Director.

OTHER EXTERNAL DIRECTORS

Name or company name of Director	Committee which informed or proposed the appointment	
-	-	

Total number of other external Directors	0
% total of the Board	0.000

Detail the reasons why they cannot be considered as proprietary or independent and their relationships, either with the company or its executives or with its shareholders:

Indicate the changes, if any, in the type of Director during the period:

C.1.4. Complete the following table with the information of the number of women Directors during the last 4 years, together with the character of such Directors:

	Number of women Directors			% tot	% total of the Directors of each type			
	Year t	Year t-	Year t-	Year t-	Year t	Year t-1	Year t-2	Year t-3
Executive	0	0	0	0	0	0	0	0
Proprietary	0	0	0	0	0	0	0	0
Independent	0	0	0	0	0	0	0	0
Other external	0	0	0	0	0	0	0	0
Total:	0	0	0	0	0	0	0	0

C.1.5. Explain the measures that, if applicable, would have been adopted to try to include in the Board of Directors a number of women that provides a balanced presence of women and men.

For years the company is trying to incorporate women in the Board of Directors, following the recommendations of the Unified code of conduct and good governance of the listed companies and also with the existing reality in the management team within the company.

Nevertheless, during 2013 there has only been one appointment for Director, and for this appointment, no candidate that fits better to the expectations of the company has been found rather than Mr. Tomás Feliu Bassols, which meets the characteristics that the appointed person must have.

In any case, for future Director appointments, as it has been done in the past, candidates, either women or men, in equal conditions will be taken into account.

C.1.6. Explain the measures that, if applicable, would have been adopted by the Appointments Committee to ensure that the selection procedures are not affected by an implicit bias that prevents female Directors from being selected, and that the company purposefully seeks women that satisfy the professional profile, including among potential candidates:

Explanation of the measures

According to that stated in the previous section, for years the company (and, particularly, its Appointments and Remunerations Committee) is trying to incorporate women in the Board of Directors, following the recommendations of the Unified code of conduct and good governance of the listed companies and also with the existing reality in the management team within the company.

With respect to this, the Appointments and Remunerations Committee, in its meeting on 26 April 2013 discussed on the ideal requirements and other characteristics that would have to meet the Director (or Directors) that would be appointed soon, and explicitly agreed that within such

requirements it would be valued the fact that the candidate was preferably a woman.

Nevertheless, even having taken that fact into consideration, it was considered that the ideal person for the position of Director was no one but Mr. Tomás Feliu Bassols, and this was the only Director appointed during the year.

When, even having adopted the measures, the number of female Directors is scarce or null, explain the reasons that justify it:

Explanation of the reasons

According to that mentioned on the previous sections, the Board of Directors has tried, in relation to the appointments of the Directors that have taken place during the last years, to include among potential candidates women that would satisfy the professional profile and have adopted the necessary measures to ensure that the selection procedures are not affected by an implicit bias that would prevent female Directors interested in the position from being selected. Nevertheless, due to the knowledge specificity and experience required to occupy a Director position in a company like this, it has not been possible to find such female candidate to be purposed for an appointment.

C.1.7. Explain the means of representation in the Board of shareholders with the significant stakes.

The shareholders with significant stakes are represented in the board through the designation of Proprietary Directors, according to that detailed in the section C.1.3.

C.1.8. Where applicable, explain the reason why Proprietary Directors have been appointed at the request of shareholders whose holding in the capital is less than 5%.

Name or company name of the shareholder	Justification
Larfon, S.A.U.	Willingness to grant representation to a major diversity of shareholders, high dispersion of capital.
Mytaros B.V.	Willingness to grant representation to a major diversity of shareholders, high dispersion of capital.
Mr. Tomás Feliu Bassols	Willingness to grant representation to a major diversity of shareholders, high dispersion of capital.

Indicate whether formal requests have been denied for attendance at the meetings of the Board solicited by shareholders whose shareholding is equal to or greater than that of other shareholders, at whose instigation they would have been designated board members appointed by a significant shareholder. If any, explain the reasons for the denial.

No.

C.1.9. Indicate whether or not a Director has resigned from his/her post before the conclusion of his/her term of office, whether or not he/she has provided the Board with reasons and through which medium and, if he/she has done so in writing to the entire Board, explain at least the reasons given:

Name or company name of the shareholder	Explanation	
Mr. Rodrigo Villamizar Alvargonzález	Personal reasons	
Corporación Empresarial Mare Nostrum, S.L.U.	No formal explanations have been given, although this Director has been gradually transferring its shares in the company.	

- C.1.10 Indicate, where applicable, the powers delegated to the Managing Director(s):
- C.1.11. Indicate, where applicable, the Board members holding positions of administrators or executives in other companies forming part of the group of the listed company:
- C.1.12. Identify, if applicable, the Directors of your company who are members of the Board of Directors of other companies listed on official stock exchanges in Spain other than those of your group, that have been reported to the company:
 - Mr. Ignacio García-Nieto Portabella is Director of Arroba Invest SICAV.
 - Mr. Tomás Feliu Bassols is Director of Triolet Inversiones SICAV, S.A. and of Tyrol Inversiones SICAV, S.A.
 - Mr. Francesc Homs i Ferret is Director of la Caixa, VidaCaixa, S.A. and Criteria Caixaholding, S.A.
- C.1.13. Indicate and, where applicable, explain whether or not the Company has laid down rules on the number of Boards on which its Directors can sit:

No.

C.1.14. Indicate the general policies and strategies of the company that the plenary Board has reserved the right to approve:

The investment and finance policy	
The definition of the structure of the group of companies	YES
The corporate governance policy	YES
The corporate social responsibility policy	YES

Strategic or business plan, as well as the management aims and annual budgets	YES
The remuneration policy and appraisal of senior management performance	YES
Control of risk management policy, as well as periodic monitoring of the internal information control system	YES
The dividend policy, as well as the treasury stock policy, with special focus on their limits.	YES

C.1.15. Indicate the total remuneration of the Board of Directors:

Remuneration of the Board of Directors (in thousands of Euros)	200
Amount of the total remuneration that corresponds to the accumulated rights of the Directors in terms of pensions (in thousands of Euros)	0
Total remuneration of the Board of Directors (in thousands of Euros)	200

C.1.16. Identify management members who are not also Executive Directors, and indicate the total remuneration they earned during the year:

Name or company name	Position
Mr. Enrique Fernández-Cardellach Bonifasi	General Manager
Ms. Ana Isabel López Porta	Operations Manager
Ms. María Dolores Blanch García	Financial Manager
Mr. Javier Castaño Cruz	Internal Auditor

Total remuneration of the senior managements (in thousands of Euros): 588

C.1.17. Indicate, where applicable, the identity of Board members who are also members of the Boards of Directors of companies that hold significant stakes in the listed company and/or companies of your group:

Mr. José Vicens Torradas (representative of Mytaros B.V.) is solidary Administrator of Windmill Investment, S.à r.l., shareholder of Fersa.

Mr. Francisco José Gispert Serrats (representative of Larfon, S.A.U.) is Director of the following entities of the familiar group of Mr. Alfonso Líbano Daurella (shareholder of Fersa): Fonlar Futuro, SICAV S.A. and Larfin, S.A.

Group Catalana Occidente, S.A.: it is stated that it does not have other positions rather than the ones of its own subsidiaries and investee, as stated in the following table:

Company	Position/Function
Catoc Vida, S.A. de Seguros	Sole Administrator
Cosalud, S.A. de Seguros	Sole Administrator
Depsa, S.A. de Seguros y Reaseguros	Sole Administrator
Group Compañía Española de Crédito y Caución, S.L.	Director
Plus Ultra, Seguros Grles. y Vida, S.A. de Seguros y Reaseguros	Director
Salerno 94, S.A.	Sole Administrator

Also, Mr. Jorge Enrich Izard (representative of Group Catalana Occidente, S.A.) is Director of Group Catalana Occidente, S.A. and of its subsidiary totally invested, Seguros Catalana Occidente, S.A. de Seguros y Reaseguros.

Provide details, if appropriate, of the relevant relationships other than those included in the previous heading, of the members of the Board of Directors with the significant shareholders and/or in entities of its Group:

In relation to the Director Eólica Navarra, S.L. the following information is detailed:

Related party	Relationship with the company	Relationship with the Director
Group Empresarial Enhol, S.L.	Director and member of Executive Committee. Shareholder: direct holder of 0.36% of share capital and indirect holder of 21.716% of share capital.	Sole partner owning 100% of share capital. Parent company of the business group which the Director belongs to.
Generación Eólica Internacional, S.L.	Shareholder: direct holder of 11.71% of share capital and indirect holder of 21.705% of share capital.	Subsidiary in which the Director directly holds the 87.9% of the share capital. Company belonging to the same business group as the Director.
New Energy Sources Holding, S.L.	Shareholder: direct holder of 10.535% of share capital.	Subsidiary in which the Director directly holds 70.002% of share capital. Company belonging to the same business group as the Director.

In relation to the Director Group Empresarial Enhol, S.L. the following information is detailed:

Related party	Relationship with the company	Relationship with the Director
Eólica Navarra, S.L.U.	Director and member of Executive Committee. Shareholder: direct holder of 0.0071% of share capital and indirect holder of 21.71% of share capital	Sole- Shareholder subsidiary. Company belonging to the business group headed by the Director.
Generación Eólica Internacional, S.L.	Shareholder: direct holder of 11.71% of share capital and indirect holder of 21.705% of share capital.	Subsidiary in which the Director directly holds the 1.5% of the capital and indirectly 87.9%. Company belonging to the business group headed by the Director.
New Energy Sources Holding, S.L.	Shareholder: direct holder of 10.535% of share capital.	Subsidiary in which the Director indirectly holds 100% of the share capital. Company belonging to the business group headed by the Director.

Mr. José Vicens Torradas (representative of Mytaros B.V.) is representative of IGESA in the Board of Directors of Andbank Banc Agricol Reig S.A. The company IGESA belongs to Windmill Investment, S.à r.l.

Mr. Francisco José Gispert Serrats (representative of Larfon, S.A.U.) is the person with power of attorney of Larfon, S.A., entity belonging to the familiar group of Mr. Alfonso Líbano Daurella (shareholder of Fersa).

C.1.18. Indicate whether or not there has been any modification to the Regulations of the Board during the year:

No.

C.1.19. Indicate the procedures for the appointment, re-election, assessment and removal of Directors. Provide details of the competent bodies, the procedures to be followed and the criteria applicable in each procedure.

In this context, the Regulations of the Board of Directors establishes the following:

Article 10.- Appointment and incompatibilities

The General Meeting of Shareholders or, as the case may be, the Board of Directors, will be competent to appoint its members, in conformity with current applicable legislation and the articles of association.

The appointment proposals of Directors that the Board of Directors decides to submit to the General Meeting of Shareholders and the appointment decisions that this organ decides to adopt according to the co-optation

functions legally attributable, will need to be correspondingly preceded by a proposal from the Appointments and Remuneration Committee in the case of an independent Director and by a report in all the other cases.

The Directors shall respect the legally established incompatibilities.

Article 11.- Duration of the job

The Directors will exercise their position during the period established in the Articles of Association, and will be eligible for re-election as established in the by-laws.

The appointed Directors by co-optation will exercise their charge until the date of the first General Meeting of Shareholders, which will either confirm the appointments or choose the substitutes for those not-confirmed Directors, unless it decides to amortize the vacancy.

Article 12.- Removal

The removal of the Director will take place once the established duration of the job terminates, as well as for other legal or statutory reasons.

In the following cases, the Director will have to tender its resignation to the Board and formalise the respective removal:

- (i) When a Director is removed from the executive position he had been assigned to. Independent Directors will have to do so if they have already been in the position twelve (12) years.
- (ii) When a Director is involved in any of the foreseen incompatible situations or legal prohibitions.
- (iii) When a Director is accused of a misdemeanour or a disciplinary proceeding is opened due to a felony by the supervising authorities.
- (iv) When his continuity in the Board may endanger the interests of the Company and when the reason for which he was appointed disappears. This case will happen, in the case of an external significant shareholder, whenever an alienation of the totality of his owned shareholding or the one it represents takes place and whenever the reduction of his shareholding requires the reduction of his significant shareholders.
- (v) When significant changes in his professional situation or in the conditions by which he was appointed Director take place.
- (vi) When, for acts imputable to the Director, his continuity in the Board causes a major damage to the equity or reputation of the company, according to the judgement of the Board.

In the case in which the attorney of a Director incurs into any of the above described situations, this person will be disqualified from any representative activity.

C.1.20. Indicate whether or not the Board of Directors has carried out an evaluation of its activity during the year:

No.

If it where the case, explain how has the autoevaluation given place to important changes in the internal organization and on the applicable procedures of its activities:

C.1.21. Indicate cases in which Directors are compelled to resign.

The Directors of the company must tender their resignation to the Board and formalise their respective removal in any of the six (6) cases comprised in the article 12 of the Regulations of the Board of Directors (see part C.1.19).

C.1.22. Explain whether the duties of the chief executive of the Company correspond to the position of Chairman of the Board. If this is the case, indicate the measures which have been taken to limit the risks of accumulation of powers in a single person:

No.

Indicate and, where applicable, explain whether or not rules have been laid down to empower one of the Independent Directors to request the call of a Board meeting or the inclusion of new matters on the agenda to coordinate and report the concerns of the External Directors and direct the assessment by the Board of Directors.

No.

C.1.23. Are reinforced majorities other than those applicable by law required for any type of decision?

No.

C.1.24. Indicate if there are specific requirements other than those relating to Directors in order to be appointed as Chairman.

No.

C.1.25. Indicate whether the Chairman has a casting vote:

Yes.

Matters in which a deciding vote exists

According to article 6.1 of the Regulations of the Board of Directors, the Chairman shall preside over, as the case may be, the Executive Committee, and represent it, and will have the deciding vote.

In the case of representation, the provisions of article 9 of the Regulations shall prevail, according to which representation to attend the meetings of the Board can only be grated to another Director and must be specific to each meeting. Whosoever represents the Chairman shall preside over the meeting only in the absence of the Vice-Chairman, and shall not have the right to exercise the deciding vote.

C.1.26. Indicate whether the Articles of Association or the Board Regulations establish any age limit for Directors:

No.

C.1.27. Indicate whether the Articles of Association or the Board Regulations establish a limited mandate for Independent Directors:

Yes.

Maximum number of years of mandate: 12

C.1.28. Indicate whether the Articles of Association or the Board Regulations establish specific processes for delegation of votes in the Board of Directors, the way of doing it and, particularly, the maximum number of delegations that a Director can have, as well as if it has been established an obligation to delegate in a Director of the same type. If so, describe them briefly.

In conformity with article 9 of the Regulations of the Board of Directors, the meeting of the Board is validly constituted when the majority of its members are present or represented thereat, and also, without the need for a prior call, when all its members are present and unanimously decide to constitute a meeting of the Board. Written ballots without a meeting shall only be permitted when no Director opposes such a procedure.

The power of representation to attend the meetings of the Board shall only be conferred upon another Director, and must be made expressly for each meeting. Whosoever represents the Chairman shall preside over the meeting in the absence of the Vice-Chairman, and shall not have the right to cast the deciding vote.

Each Director present or represented shall have the right to vote.

C.1.29. Indicate the number of meetings that the Board of Directors has held over the year. Also indicate, where applicable, how many times the Board has met without the Chairman being present. When calculating the number, representations made with specific instructions shall be considered.

Number of meetings of the Board	8
Number of Board meetings without the Chairman attending	0

Indicate the number of meetings held by the different Board committees over the year:

Number of meetings of the Executive or Delegated Committee	10
Number of meetings of the Audit Committee	6
Number of meetings of the Appointments and Remuneration Committee	3

C.1.30. Indicate the number of meetings held by the Board of Directors during the year with the attendance of all its members. When calculating the number, representations made with specific instructions shall be considered:

Number of attendances of Directors during the year	0
% of attendances over the total number of votes during the	86.905%
year	

C.1.31. Indicate if the individual and consolidated Annual Accounts submitted for approval by the Board are certified previously:

No.

Identify, where applicable, the person/people who has/have certified the Company's individual and consolidated Annual Accounts in order to be drawn up by the Board:

C.1.32. Explain, where applicable, the mechanisms established by the Board of Directors to prevent the individual and consolidated annual accounts it draws up from being submitted to the General Meeting of Shareholders with qualifications in the auditors' report.

The Board of Directors has a single committee, the Audit Committee, whose competency, in conformity with article 7.3 of the Regulations of the Board of Directors, is to:

- Inform the Board of Directors about the questions presented by the shareholders about matters of its competency.
- Propose to the Board of Directors for submission to the General Meeting of Shareholders, the appointment of the account's auditors of the company according to the laws applicable to it.
- To supervise the internal control of the Company, the internal auditing, if any, and the risk management systems. Moreover it has to argue with the external auditors about the significant weaknesses of the internal control system detected during the auditing process.
- Supervise the process of elaboration and presentation of the regulated financial information and the internal control systems associated with the relevant risks of the company.
- Establish the convenient relationships with the auditors and auditing companies so as to receive information on questions that could put their independence in jeopardy, which will be subject to examination by the Board, and, in general, on any other issues that relates to the auditing process as well as other foreseen communications in the auditing legislation and the technical auditing standards in force at any time.
- In all cases, the Company will have to receive annually from the external auditors and auditing companies the written confirmation of their independency in issues relating to the Company or directly and indirectly related entities, as well as the information from the additional services of any nature provided to these entities by the mentioned auditors or companies, or by the person or entities in charge of these according to the auditing legislation.
- Issue annually, before the issue of the auditing statements, a report in which the independency of the external auditors or auditing companies will be expressed. This report will need to talk, in any case, about the additional services provided which are mentioned in the previous paragraph.
- Take care of the compliance with the code of conduct and proper governance of the Company, and in special, of the legal regulation relevant for this issues.
- C.1.33. Is the Secretary of the Board a Director?

No.

C.1.34. Explain the procedures for appointing and dismissing the Secretary of the Board, indicating whether or not his/her appointment and dismissal have been reported by the Appointments Committee and adopted by the Board in its plenary session.

Appointments and dismissal procedure

In accordance with the provisions of article 6.2 of the Regulations of the Board of Directors, the latter, upon the proposal of the Chairman, and prior notice to the Appointments and Remuneration Committee, shall appoint a Secretary, even if he is neither a Director not a shareholder [...].

In relation to the former and current non-Director Secretary of the company, his removal and appointment, respectively (which took place before the current Regulations of the Board of Directors were in force), were not reported by the Appointments and Remuneration Committee, although they were approved by the Board of Directors.

Does the Appointments Committee report the appointment?	
Does the Appointments Committee report the dismissal?	NO
Does the plenary session of the Board adopt the appointment?	YES
Does the plenary session of the Board adopt the dismissal?	YES

Is the Board Secretary commissioned with the duty of especially supervising the good governance recommendations?

Yes.

Observations

In accordance with the provisions of article 6.2 of the Regulations of the Board of Directors, correspond to the Secretary, among others, the following duties: take care of the formal and material legality of the performances of the Board and guarantee that its procedures and corporate governance rules are being followed, as well as to take care of the compliance of the principles and criterion of the corporate governance and the Articles of Association and regulatory provisions of the Company.

C.1.35. Indicate, where applicable, the mechanisms established by the Company to safeguard the independence of the auditor, financial analysts, investment banks and rating agencies.

The Regulations of the Board of Directors, article 20 stipulates:

Article 20.- Relations with the Auditors

The Board shall establish an objective, professional and ongoing relationship directly or through the Audit Committee with the external Auditor of the Company appointed by the General Meeting of Shareholders. In any case, it shall respect the independence of the auditors and ensure that they are given the information they require.

C.1.36. Specify whether the Company has changed external auditor over the year. If appropriate identify the incoming and outgoing auditors:

No.

C.1.37. Indicate if the audit company performs other tasks for the company and/or its group other than auditing activities, and if so, state the amount of the fees received for said activities and the percentage of the fees billed to the company and/or its group:

Yes.

	Company	Group	Total
Amount of tasks other than auditing activities (in thousands of Euros)	139	36	175
Amount of tasks other than auditing/Total amount billed by the audit company (%)	41.045	10.630	51.675

C.1.38. Specify whether the Auditor's report on the Annual Accounts from the previous year includes any reservations or exceptions. Where applicable, indicate the reasons given by the Chairman of the Audit Committee to explain the content and scope of the said reservations or exceptions.

No.

C.1.39 Indicate how many years the current audit company has been auditing, without interruption, the Annual Accounts of the Company and/or its Group. Also indicate the percentage of the number of years audited by the current audit company over the total number of years that the Annual Accounts have been audited:

	Company	Group
Number of years without interruption	2	2

	Company	Group
No. of years audited by the current audit company /No. of years the Company has been audited (%)		0.3%

C.1.40. Indicate and, where applicable, provide details of whether there is a procedure whereby Directors can have external assessment:

Yes.

Details of the procedure

Regarding this issue, article 14 from the Regulations of the Board of Directors establishes that:

Article 14.- Help from experts

With the aim of being assisted in the exercise of their functions, external Directors can, when special circumstances exist, ask the Company to hire legal, accountancy, financial or other advisers. The order must be in regard of specific problems with a certain level of complexity that appear during the performance of their duties.

Details of the procedure

The decision of hiring needs to be communicated to the Chairman of the Board of Directors and can be banned by the Board if it can be shown that:

- (i) It is not necessary for the execution of the functions attributed to the external consultants.
- (ii) That its cost is not fair in comparison with the importance of the problem and the assets and income of the Company.
- (iii) That the technical assistance from the hiring can be provided by technicians and experts from inside the Company.

That the confidentiality of the information can be subject to risk.

C.1.41. Indicate and, where applicable, provide details of whether there is a procedure whereby Directors can have the information necessary to prepare the meetings of the Boards of Directors with sufficient time:

Yes.

Details of the procedure

According to article 13 of the Regulations of the Board of Directors, it is established that:

Article 13.- Director's information

The Director is granted all the faculties needed so as to be informed about any aspect that may affect the Company, to examine its books, registers, documents and other records from social operations and to inspect its facilities.

However, with the main aim of not disturbing the ordinary management of the Company, the exercise of this information faculties is conducted through the Chairman of the Board of Directors, if it has an executive nature and, if the contrary applies, through the Managing Director who will assist the request of the Director by giving him the requested information, offering him a way to contact with the right person from the correct organization's structure or mediating so as to enable him to practice in situ the exam diligences and inspections desired.

C.1.42. Indicate and, where applicable, give details of whether or not the Company has laid down rules that oblige the Directors to report and, in cases that damage the Company's credit and reputation, resign:

Yes.

Explain the rules

Regarding this aspect, article 16.7 of the Regulations of the Board of Directors, establishes that:

Article 16.7 - Information duties

Apart from communicating the information mentioned in the prior article 16.3 to the Company, the Director has to inform it about the number of shares from the Company that he owns directly or through the companies it participates in. Moreover, he has to inform about all the others that, in a direct or indirect way, are owned by people related to him.

The Director has to inform the Company about all the positions and functions he performs in other companies or entities, and, in general, about any fact or situation that can be relevant for his performance as a Director of the Company.

The Director has to inform, in addition, about any significant change in its personal situation that can affect the condition by which he was appointed Director.

Moreover, the Director has to inform about any circumstance that may affect the credit or reputation of the Company, in special, of the penal causes from whom he is accused of and of his relevant procedural matters. The Chairman can request the resignation of the Director, after having examined his situation, and this decision will have to be accepted by the Board.

C.1.43. Indicate whether or not any member of the Board of Directors has informed the Company that he/she has been prosecuted or hearings against him/her have been opened for any of the offences laid down in Article 213 of the Corporate Enterprises Act:

No.

Indicate whether or not the Board of Directors has analysed the case. If the answer is affirmative, give a reasoned explanation of the decision taken as to whether or not the Director remains in his/her post or, if the case, exposes the performance done by the Board of Directors until the date of the present report or that is expected to do.

C.1.44. Detail the significant agreements hold by the Company that enter into force, are modified or terminated whenever a change in the Company's control takes place resulting from a public acquisition offer, and its effects

Such agreements do not exist.

C.1.45. Identify in an aggregate form and indicate, in a detailed form, the agreements between the Company and its Managers and Directors or employees that have at their disposal severance payments when they resign or are unfairly dismissed or if the working relationship concludes due to a public acquisition offer.

The Company, at the end of the year 2013, has a contract subscribed with the senior management executives of the Company which contain severance payment clauses.

In this sense, the contract stipulates that in case of desistance due to any unilateral decision from the company, they will be entitled to receive a severance payment equivalent to three months of fixed remuneration. Moreover, in the case of unfair dismissal, the Company will have to pay its executives a gross severance payment equivalent to three months of fixed remuneration. In case of a change in the shareholding structure, the executive position will be insured by a one year contract, being the Company able to choose between its compliance or its termination by payment of 100% of the annual fixed retribution.

Indicate whether these contracts have to be communicated and/or approved by the bodies of the company or of its Group:

	Board of Directors	General Meeting
Governing Body that authorises the clauses	Х	

YES	NO

Is the General Meeting informed of the clauses?		х
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C.2. Committees of the Board of Directors

C.2.1. Provide details of all the committees of the Board of Directors and their members:

EXECUTIVE COMMITTEE

Name	Position	Туре
Mr. Francesc Homs i Ferret	Chairman	Independent
Group Empresarial Enhol, S.L.	Board Member	Significant shareholder
Eólica Navarra, S.L.U.	Board Member	Significant shareholder
Comsa Emte Energías Renovables, S.L.	Board Member	Significant shareholder
Mr. Ignacio García-Nieto Portabella	Board Member	Independent

% of Executive Directors	0%
% of Proprietary Directors	60%
% of Independent Directors	40%
% of other external	0%

AUDIT COMMITTEE

Name	Position	Туре
Mr. Ignacio García-Nieto Portabella	Chairman	Independent
Larfon, S.A.U.	Board Member	Significant shareholder
Mr. Esteban Sarroca Punsola	Board Member	Independent

% of Executive Directors	0%
% of Proprietary Directors	33.33%
% of Independent Directors	66.66%
% of other external	0%

APPOINTMENTS AND REMUNERATION COMMITTEE

Name	Position	Туре
Mr. Francesc Homs i Ferret	Chairman	Independent
Larfon, S.A.U.	Board Member	Significant shareholder

Mr. Esteban Sarroca Punsola	Board Member		Independent
% of Executive Committee	0%		0%
% of Proprietary Directors		33.33%	
% of Independent Directors		66.66%	
% of other external	0%		0%

C.2.2. Complete the following table with the information relative to the number of women that are part of the committee of the Board of Directors during the last four years:

	Number of women			
	Year t Number %	Year t-1 Number %	Year t-2 Number %	Year t-3 Number %
Executive Committee	0	0	0	0
Audit Committee	0	0	0	0
Appointments and Remunerations Committee	0	0	0	0

C.2.3. Specify whether the Audit Committee is responsible for the following:

	Yes	No
Supervising the preparation process and integrity of the financial information related to the Company and, where applicable, the Group, reviewing compliance with the standard requirements, the appropriate definition of the consolidation perimeter and the correct application of the bookkeeping criteria.	Х	
Regularly reviewing the internal control and risk management systems so that the main risks can be identified, processed and appropriately publicised.	Х	
Ensuring the independence and effectiveness of the internal audit duty; propose the selection, appointment, re-election and dismissal of the person in charge of the internal audit service; forward the budget for this service; receive periodic information on its activities, and verify that senior management considers the conclusions and recommendations in its reports.	х	
Setting up and supervising a mechanism that enables employees to communicate any significant irregularities, especially those related to finance and bookkeeping, and to do so in a confidential manner.	×	
Raising the selection, appointment, re-election and substitution proposals concerning the external auditor to the Board, as well as the terms and conditions of his/her contract.	Х	
Likewise receiving information from the external auditor on the audit plan and the results of carrying it out and checking that senior management take its recommendations into account.	Х	

C.2.4. Describe the organisational and operational rules and the responsibilities attributable to each of the Board's committees.

Executive Committee

Article 7.2 of the Regulations of the Board of Directors established the following:

Article 7.2.- The Executive Committee

Without any prejudice to the delegation of faculties assigned to the Managing Directors, the Board of Directors will be able to, after informing the Appointments and Remuneration Committee, constitute an Executive Committee for the better compliance with the functions attributed to the Board.

The composition of the Executive Committee will have to fairly reflect the structure of the Board and respect the established equilibrium between the different types of Directors.

It will have to be made up of at least three (3) and a maximum of six (6) Directors, and will need to meet at least once every three (3) months. The appointment of its members will require the positive vote of at least two thirds (2/3) of the members of the Board. The Chairman and Secretary of the Board shall undertake the duties of Chairman and Secretary of the Committee.

The Executive Committee will have all the faculties of the Board of Directors except for those that either legally or by-laws are non-delegable. In particular, and without limited character, it will exercise the following functions:

- a) To exercise the duties relating to the control of the management of the company.
- b) To study and propose the main lines that define the business strategy and supervise their execution, with special emphasis on actions of diversification.
- c) To deliberate on and inform, in order to bring the following matters to the Board:
 - (i) Budgets of the company, with a breakdown of the forecasts corresponding to each business line.
 - (ii) Investments and alliances or relevant resolutions.
 - (iii) Financial operations.
 - (iv) Business combinations

In the judgement of the Chairman or the majority of the members of the Executive Committee, the resolutions whose relevance does so advise shall be submitted for ratification thereafter to the Board. In any case, the right to access the Executive Committee's minutes it is recognized in favour of all the members of the Board of Directors

Audit Committee

Article 7.3 of the Articles of Association of the company stipulates that:

7.3. Audit Committee

The Board of Directors shall create a permanent Audit Committee, which shall be made up of a minimum of three (3) members and a maximum of five (5), appointed by the Board of Directors itself from amongst its members with a majority of non-Executive Directors. At least one of the members of the Audit Committee will be independent and appointed taking into account his knowledge and experience in accounting, auditing or both.

The Chairman of the Audit Committee will be elected by the Board of Directors of the Company from the non-executive Directors of the Board.

The Audit Committee will have a Secretary, and if needed a Vice-Secretary, a position which corresponds to a practicing lawyer who will be appointed from mutual agreement among the members of the Board of Directors.

The members of the Audit Committee shall exercise their office for a maximum period of four (4) years, and can be re-elected. The office of Chairman shall be exercised for a maximum period of four (4) years, and in order to be re-elected at least one year must lapse between their removal and their re-election as a member of the Committee.

The powers of the Audit Committee, in any case, shall be as follows:

- To inform the General Meeting of Shareholders on issues that are raised by the shareholders in the areas of their remit.
- To propose to the Board of Directors, to be submitted to the General Meeting of Shareholders, the appointment of the accounts auditors of the company.
- To supervise the efficiency of the internal control, the internal auditing services, if such a body exists in the company, and the risk management systems, as well as argue with the external auditors about the significant weaknesses of the internal control system detected during the auditing process.
- To ascertain the financial reporting process and the internal control systems related to the relevant risks faced by the company.
- To receive information from the auditors on the issues that may put their independence in jeopardy, which need to be studied by the Committee, which are related to the accounts auditing process, and, in general, any other issues that are contemplated in auditing legislation and in the technical auditing standards in force at any time.
- In all cases, the Company will have to receive annually from the external auditors and auditing companies the written confirmation of their independency in issues relating to the Company or directly and indirectly related entities, as well as the information from the additional services of any nature provided to these entities by the mentioned auditors or companies, or by the person or entities in charge of these according to the auditing legislation.
- Issue annually, before the issue of the auditing statements, a report in which the independency of the external auditors or auditing companies will be expressed. This report will need to talk, in any case, about the additional services provided which are mentioned in the previous paragraph.
- To oversee compliance with the codes of conduct and good governance of the company, and, especially, the legal provisions in force in those areas.

The Audit Committee shall meet at least four (4) time per year, once per trimester, and, in any case, as often as deemed necessary by the Chairman or at the behest of one half of its members.

A meeting of the Audit Committee shall be validly constituted when the majority of the members meet together, themselves or their representative, accepting the agreements by a majority of the votes. In the case of a draw, The Chairman of the Board of Directors will have the casting vote.

The Audit Committee shall submit to the approval of the Board of Directors a report of its activities during the fiscal year that shall be submitted to the shareholders and investors thereafter.

The Board of Directors shall be entitled to lay down the above mentioned Regulations as a whole for the Audit Committee, fostering in any case its functional independence.

In the judgement of the Chairman or the majority of the members of the Executive Committee, the resolutions whose relevance does so advise shall be submitted for ratification thereafter to the Board.

Appointments and Remuneration Committee

Article 7.4 of the Regulations of the Board of Directors establishes the following:

Article 7.4.- The Appointments and Remuneration Committee

The Appointments and Remuneration Committee is made up of external Directors according to the number established by the Board of Directors, with a minimum of three (3) and a maximum of five (5) Directors, appointed by the same Board of Directors and in its composition, an attempt is going to be made so as to make it mainly made up of Independent Directors.

The members of the Appointments and Remuneration Committee will exercise their functions during a maximum period of time of four (4) years, being able to be re-elected. The Director will appoint a Chairman among the members of the Board. The Board itself will appoint a Secretary, who can be a non-member of it. The function of Chairman will be exercised during a maximum period of four (4) years, and in order to be re-elected at least one (1) year must lapse between their removal and their re-election as a member of the Board.

The Appointments and Remuneration Committee will have an informative and consultancy function, without executive functions, with information, assessment and proposals faculties inside its activities domain.

Without any prejudice to the other functions that the Board assigns to it, the Appointments and Remuneration Committee will have the following basic responsibilities:

- (i) Formulate and revise the criteria that needs to be followed for the composition of the Board of Directors and the selection process of Board members and High level executives.
- (ii) Report to the Board of Directors the appointment proposals of independent Directors so that it can directly proceed with the designation (co-optation) or do it on his own so as to submit them to the Meeting decision.
- (iii) Inform about the appointment proposals (co-optation or submission to the Meeting decision) for the rest of the

- Directors, as well as the re-election proposals or separation from these Directors from the Meeting.
- (iv) Make a proposal to the Board about the members that need to make up each of the committees.
- (v) Make a proposal to the Board about the system and the amount of the annual remunerations of the Directors.
- (vi) Check periodically the Director and high executive's retributions policy and make a proposal for its modification and actualization to the Board of Directors.
- (vii) Take into account the suggestions made by the Chairman, the members of the Board, executives or shareholders of the Company.
- (viii) Inform about the appointment proposals related to those charges that require a report of the Appointments and Remuneration Committee.

The Appointments and Remuneration Committee will meet every time that the Director or the Chairman asks for the remission of a report or the adaptation of proposals and, in any case, whenever it appears convenient for the proper performance of their functions. It will be called by the Chairman of the Board or by two (2) members of the Committee.

The Appointments and Remuneration Committee will be validly constituted when the majority of the members meet together, themselves or their representative, accepting the agreements by a majority of the votes, In the case of a draw, The Chairman of the Board of Directors will have the casting vote.

C.2.5. Indicate, where applicable, the existence of Committee Regulations, the location at which they are available for consultation, and the modifications that have been made during the financial year. Also indicate whether any annual report on each Committee's activities has been voluntarily drafted.

According with that stated in the previous section, the regulation of the Executive Committee, Audit Committee and Appointments and Remuneration Committee are included in the Regulations of the Board of Directors (articles 7.2, 7.3 and 7.4, respectively), available in the company's website:

http://www.fersa.es/en/regulations-of-procedure-for-the-board-of-directors/

Anyway, during 2013 such regulation has not been modified and no annual report of the activities of each committee has been voluntarily elaborated.

C.2.6. Indicate whether the makeup of the Executive Committee reflects the participation in the Board by the different Directors depending on status:

Yes.

D RELATED PARTY TRANSACTIONS

D.1 Identify the competent body and explain, if the case, the procedure for the approval of the related party transactions

Competent body to approve the related party transactions

Board of Directors / Audit Committee

Procedure for the approval of the related party transactions

Article 17 of the Regulations of the Board of Directors states the following:

Article 17.- Transactions of the Company with Directors and Shareholders

The Board of Directors formally reserves, either directly or through the Audit Committee, the knowledge of any relevant transaction of the Company or companies of the Group with a significant shareholder or Director. If, in emergencies, the authorization is given by the Executive Committee, it will be reported in the following meeting of the Board.

The Board of Directors, directly or through the Audit Committee, will ensure that the transactions between the Company or companies of the Group with Directors or significant shareholders, are done in market conditions and taking into account the principle of treatment equality of the shareholders that are under the same conditions.

Regarding to ordinary transactions, which have usual or recurrent character, a generic authorization of the management and its execution conditions will be sufficient, having a favourable report of the Audit Committee previously.

The authorization of the Board will not be considered, however, necessary, when the conditions stated in section c) of article 4 of the present Regulation are given. The Annual Corporate Governance Report of the Company will include information about these transactions.

Explain if an approbation of related-party transactions has been delegated, indicating, if the case, the body or people to whom it has been delegated.

Such function has not been delegated.

D.2. Detail the significant operations for its quantity or for its type that have taken place between the company or companies of its Group, and the significant shareholders of the company:

Name or company name of the significant shareholder	Name or company name of the company or company of its Group	Type of relationship	Type of operation	Amount (in thousand Euros)
Inver (company belonging to Enhol Group)	Fersa Energías Renovables, S.A.	Contractual	Contract for the management of those energy purchases and sales due to surpluses or shortages in the daily energy production.	0
Comsa Emte Medioambiente, S.L.U. (company belonging to Comsa Emte Group)	Eólica el Pedregoso, S.L. and Eólica del Pino, S.L.	Contractual	Contract for the reparation of the infrastructure of seven wind turbines in the wind farm El Pedregoso	801
Comsa Emte Medioambiente, S.L.U. (company belonging to Comsa Emte Group)	Fersa Energías Renovables, S.A.	Contractual	Contract for the purchase-sale of the shares of Fersa in Invetem Mediterránea S.L.	5

Contract with Inver: at 22 July 2013 the contract signed with Inver with date 22 July 2010 for the management of those energy purchases and sales due to surpluses or shortages of daily energy production has expired; such contract has not accrued fees during 2013 (Euros 97 thousand on 2012).

Contracts with Comsa Emte Medioambiente, S.L.U:

At 21 December 2012 Comsa Emte Medioambiente, S.L.U. (hereinafter, CEMA) signed a contract with the companies Eólica el Pedregoso, S.L. and Eólica del Pino, S.L. in which CEMA was made responsible for the reparation project of the infrastructure of seven wind turbines in the wind farm El Pedregoso. During the present year the amount accrued for this contract total Euros 801 thousand. During 2012 there was no amount accrued for this concept.

At 3 May 2013 Fersa Energías Renovables, S.A. has sold to Comsa Emte Medioambiente, S.L.U. its shares in the company Invetem Mediterránea S.L. for an amount of Euros 5 thousand.

D.3. Detail the significant operations for its quantity or significant for its type that have taken place between the company or companies of its Group, and the administrators or senior managers of the company:

Name or company name of the administrators or senior managers	Name or company name of the related party	Relationship	Type of operation	Amount (in thousand Euros)
Comsa Emte Energías Renovables, S.L.	Fersa Energías Renovables, S.A.	Contractual	Elaboration of the reports on foreign electric markets	15

D.4. Detail the important operations carried out by the Company with other companies belonging to the same Group, provided that they are not eliminated in the process of drafting the consolidated financial statements and are not part of the Company's usual trading in terms of its purpose and conditions:

In any case, any operation inside the Group done with companies established in countries or territories considered as tax haven has to be notified:

Company name of the company of the Group	Brief description of the operation	Amount (in thousand Euros)

D.5. Indicate the amount totalling the related party transactions.

Euros 0.

D.6. Detail the mechanisms established to detect, determine and resolve possible conflicts of interest between the Company and/or the Group, and its Directors, Executives or significant shareholders.

Parts 3 and 6 belonging to article 16 of the Regulations of the Board of Directors establish that:

16.3. Conflict of interests

Situations of conflict of interest (directly or indirectly) involving the Directors will be reported to the Board of Directors.

The affected Director will not intervene in the agreements or decisions taken in relation to the operation which conflicts with his interests.

The administrators shall report any direct or indirect shareholding that either themselves or people related to them (meaning those determined by the article 231 of the Law on Corporations) have in the share capital of a company with the identical, analogous or complementary activity as that which constitutes the corporate purposes of the company, as well as the offices and duties they may hold or exercise on their own behalf or as employees in companies with the identical, analogous or complementary activity as that which constitutes the corporate purposes of the company.

The information referred to in the previous paragraphs is going to be included in the memory of the annual reports and in the annual corporate governance report.

16.4. Use of the Social assets

The Director will not be able to use the assets of the Company for personal purposes, neither will he be able to take advantage of the function he develops in the Company to get an equity advantage, unless the corresponding payment is made for it.

Exceptionally, the Director can be exempted from the obligation of satisfying the payment, but in that case, in the framework of the by-law provisions, the equity advantage will be considered an indirect retribution and will need to be authorized by the General Meeting of Shareholders, being discounted from the direct retribution that the Director should get paid.

16.5 Use of non-public information

The Director will not be able to use non-public information from the Company for its own profit, neither directly nor by giving it to third parties. Neither will he be able to suggest to anyone operations related with the securities of the Company or one of its subsidiaries, associates or related companies whenever this non-public information has been given to him because of the function developed in the Company.

This article does not present any prejudice to the obligations of the Directors granted by virtue of the regulation of the Stock Exchange Market and the moral code contained inside the Corporate Code of Ethics and Conduct.

16.6 Business opportunities

The Director will not be able to undertake, for his own benefit or that of people related to him, any investment or other similar operation linked to the goods of the Company, from which he had prior knowledge due to his position, if the investment or the operation has been offered to the Company or this one has an interest for it, whenever the Company has not rejected the investment or operation without any influence coming from the Director and when to undertake it, the Board of Directors needs to authorize it.

Related to the prior statement, it is understood by a business opportunity any possibility of undertaking an investment or commercial operation that has emerged or has been discovered due to the link that exists between the Company and the Director, or through the use of media and information from the Company, or due to circumstance that make it reasonable to think that the offer of the third party was, in reality, meant for the Company.

In addition, the Corporate Code of Ethics and Conduct states as follows:

The professionals in the companies of the Group must fulfil their duties bearing in mind the Company's interests, regardless of each of their personal interests. Therefore, all situations must be avoided in which the professionals' personal interests could be in conflict with those of the companies in the Group. In particular, all personal incompatibility must be avoided, in particular of a financial nature that could interfere with performance of their work or have a negative impact on the Group's interests.

Similarly, all situations must be avoided that, even though they may not imply a real conflict of interest with the Company, could create an external appearance of such conflict of interest. In the case of any doubts in this respect, the professional must notify his/her superior to decide whether or not there is in fact a conflict of interest or a situation externally similar thereto.

A personal interest of the professional is deemed to exist when the matter affects him/her or a person related thereto. Persons related to a professional shall be considered as the following:

- a) The professional's spouse or any person with a similarly close relationship.
- b) The ascendants, descendants and siblings of the professional or his/her spouse (or any person with a similarly close relationship).
- c) The spouses of the professional's ascendants, descendants and siblings.
- d) The organisations in which the professional, or persons related thereto, are in any of the situations of control stipulated by law.
- e) The companies or institutions in which the professional, or any persons related thereto, holds a post in the administration or management or from which he/she receives remuneration for any reason whether by the professional or an intermediary person, whenever the professional directly or indirectly exercises a significant influence on the financial and operational decisions of such companies or institutions.

If a conflict of interest could arise, due to performing any work in an organisation outside the Group and taking part in the activities of the various companies in the Group, it must be assessed in accordance with the criteria stipulated in this Code. The professionals in the Group must observe the following general principles in their actions regarding any possible conflict of interest:

- a) Independence: They must act at all times by freely adopting their decisions with loyalty to the Group and its shareholders regardless of their own interests or those of others. Therefore, they must always abstain from placing their own interests above those of the Group.
- b) Abstention: They must abstain from taking part or influencing the decisions that affect the companies in the Group in which there is a conflict of interest, attending meetings at which such decisions are proposed or accessing confidential information that may be included in such conflict of interest.
- c) Notification: They must notify any conflicts of interest that have arisen. For such purpose, a conflict of interest arising, or possibly arising, must be notified in writing to the professional's immediate hierarchical superior, who must immediately inform the management. Subsequently, the latter must notify the Audit Committee, which will keep and manage the relevant records related to these kinds of situations.

The professional must provide the following information in the aforementioned notification:

- Whether the conflict of interest personally affects him/her or a person related thereto, in such case, this person must be identified.
- The situation causing the conflict of interest, detailing, if need be, the object and main conditions of the planned transaction or decision.
- The approximate amount or economic value.
- The department or person in the Group to which the relevant contacts have been made.

The aforementioned general principles for conduct must be observed, in particular, in cases when the situation of conflict of interest is or could reasonably be expected to be of such a kind that it implies a structural and permanent situation of conflict of interest between the professional, or a person related to the professional, and any of the companies in the Group.

In all other cases, only those activities or transactions may be carried out that could imply situations of conflict of interest if and when they are previously authorised in writing by the Company's Board of Directors, according to a proposal made by the Audit Committee.

D.7. Is more than one Group Company listed on the stock markets in Spain?

No.

E RISK CONTROL AND MANAGEMENT SYSTEMS

E.1. Explain the scope of the Risk Management System of the company.

The Fersa Group, in general, considers Risk to be any future event or contingency that could hamper the Company's ability to successfully meet its business objectives.

In this sense, the Group is submitted to several risks associated to the different countries and markets in which it operates, and that can prevent it to achieve its objectives and executing its strategies with success. It is for that reason the Board of Directors, aware of the importance of this aspect, encourages the implementation of the necessary mechanisms for the significant risks to be correctly identified, managed and controlled, and establishes, throughout the *General Policy of Risk Control and Management* of the Group, the mechanisms and basic principles for an adequate management of the risk, that allows:

- a) achieve the strategic objectives that the Group determines;
- b) provide the maximum level of guarantees to the shareholders;
- c) protect the results and the reputation of the Group;
- d) defend the interests of shareholders, clients, and other Groups interested in the continuity of the Company;
- e) guarantee business stability and financial strength on a sustained basis throughout time;
- f) separation of the areas that assume risks besides those that control them;
- g) application of the transparency and good governance practices; and,
- h) act according to the actual legal regulations and to the established commitments in the Corporate Responsibility framework.

For the development of the expressed commitment, the Board of Directors has with the collaboration of the Audit Committee that, as a delegate and advisory Board, supervises and informs about the adequacy of the evaluation and internal control system of significant risks.

Every performance aimed to control and mitigate the risks will be subject to the following basic principles of performance:

- a) Integrate the risk-opportunity vision in the management of the Company, throughout the definition of the strategy and level of risk assumed, as well as the incorporation of this variable for the strategic and operative decisions.
- b) Segregate, at an operative level, the functions among the risk assuming areas and the analysis, control and supervision areas, guaranteeing and adequate level of independence.
- c) Guarantee the proper utilization of the risk hedging instruments and its register in accordance with that required in the applicable legislation.
- d) Inform with transparency about the risks of the Group and the functioning of the developed systems for its control to the regulators and main external agents, maintaining the adequate channels to encourage the communication.
- e) Align with such *Policy* all the specific policies that need to be developed in concept of risks in the different businesses, if it were the case, and companies controlled by the Group.

- f) Ensure the adequate compliance of the corporate governance rules established by the Company throughout its corporate Government system and the actualization and permanent improvement of such system in the framework of the best international practices of transparency and good governance, and carry out its monitoring and measurement.
- g) Act always respecting the law and the corporate Government system of the Company and, particularly, the established values contained inside the Corporate Code of Ethics and Conduct

For the development of the expressed commitment, the Board of Directors counts with the collaboration of the Audit Committee that, as executive and advisory Committee, supervises and informs about the adequacy of the evaluation and internal control of the significant risks system.

Such General Policy of Risk Control and Management of the Group is carried out through the procedures, methodologies and support tools, and that includes the following guidelines:

- a) The identification of the significant risks of corporate governance, market, credit, liquidity, capital management, business, regulation, operational, environmental, reputational and others, taking into account the possible impact on the key objectives of management, the new investments and the financial statements (including contingent liabilities and other risks out of balance).
- b) The analysis of such risks, not only in each one of the businesses or corporate functions but also taking into account its integrated effect on the Group and, particularly, the analysis of the risks associated to the new investments, as an essential element in the decision making in key of profitability-risk.
- c) The settlement of political structures, guidelines and limits, as well as the corresponding mechanisms for its approval and deployment, allow contributing in an efficient way to manage risk in accordance with the risk strategy of the Company.
- d) The implementation and control of the compliance of the policies, guidelines and limits, throughout the adequate procedures and systems, including the necessary contingency plans to mitigate the impact of the materialisation of the risks.
- e) The measurement and risk control following homogeneous procedures and standards common in all the Group and, particularly, the monitoring and regular checking of the risks in the Income Statement with the aim of controlling the volatility of the annual result of the Group.
- f) The information and internal control systems that allow to do a regular and transparent evaluation and communication of the results of the monitoring and management of risks, including the compliance of the policies and the limits.
- g) The continuous evaluation of the suitability and efficiency of the application of the system and of the best practices and recommendations in concept of risks for the eventual incorporation in the model.
- h) The audit of the system by the Internal Audit Department of the Group.

The General Policy of Control and Management Risk is developed and complements throughout the corporate risk policies that are established related to the business units and/or companies of the Group, if the case, that are detailed below, and that are also subject to supervision by the Audit Committee and approval by the Board of Directors.

Structure of the Risk Policies of the Group

General Policy of Control and Management Risk

Corporate risks Policies

- Guidelines and general principles for the prevention of criminal risk.
- Delegation of authority.
- · Financial risks management policy.
- Investments, purchases and suppliers policy.
- · Guidelines for accounting policies.

- · Project finance process and projects' status.
- · Granting policies and loans formalization conditions.
- Acquisition and disposal of own shares procedure.
- Guidelines of the regulated information to publish in the market.
- Internal Control System for Financial Information (ICFR).

E.2. Indicate whether there is a committee or governing body that is responsible for establishing and supervising these control devices:

With the aim of adequate the impact of the risks, the Audit Committee, as delegated and advisory Committee of the Board of Directors, and independent of the supervision of the proposals of the Management and/or the Internal Audit Department, has the autonomous capacity to suggest to the Board of Directors all that is thought of convenient for the establishment of the specific guidelines of the risks limits of the Group that are considered appropriate, being the same subject to approval by the Board of Directors.

AUDIT COMMITTEE

Related to the functions of such governing body, its own regulation, as well as the regulation of the Board of Directors, establishes that the functions of the Audit Committee are the following:

- Inform the Board of Directors about the questions presented by the shareholders about matters of its competency.
- -Propose to the Board of Directors for submission to the General Meeting of Shareholders, the appointment of the account's auditors of the company according to the laws applicable to it.
- -To supervise the internal control of the Company, the internal auditing, if any, and the risk management systems. Moreover it has to argue with the external auditors about the significant weaknesses of the internal control system detected during the auditing process.
- -Supervise the process of elaboration and presentation of the regulated financial information and the internal control systems associated with the relevant risks of the company.
- -Establish the convenient relationships with the auditors and auditing companies so as to receive information on questions that could put their independence in jeopardy, which will be subject to examination by the Board, and, in general, on any other issues that relates to the auditing process as well as other foreseen communications in the auditing legislation and the technical auditing standards in force at any time.
- -In all cases, the Company will have to receive annually from the external auditors and auditing companies the written confirmation of their independency in issues relating to the Company or directly and indirectly related entities, as well as the information from the additional services of any nature provided to these entities by the mentioned auditors or companies, or by the person or entities in charge of these according to the auditing legislation.
- -Issue annually, before the issue of the auditing statements, a report in which the independency of the external auditors or auditing companies will be expressed. This report will need to talk, in any case, about the additional services provided which are mentioned in the previous paragraph.
- -Take care of the compliance with the code of conduct and proper governance of the Company, and in special, of the legal regulation relevant for these issues.

BOARD OF DIRECTORS

Within the scope of its competence, with the support of the Audit Committee, the Board of Directors should ensure that the necessary mechanisms are introduced to identify measure, manage and monitor relevant risks of any type, establish the Company's risk strategy and profile, and approve the Group's risk policies.

In particular, it has to approve and supervise the risk control and management policy, as well as the routine monitoring of information and control internal systems.

E.3. Indicate the main risks that can affect the company in meeting the business objectives.

The risk factors which the Group is submitted to are, generally, the ones that follow:

- a) Corporate governance risks: the Company assumes the need to maximise in a sustained form the economic value of the Company and its good aim in the long run, in accordance to social interest, culture and vision and corporate mission of the Group, taking into consideration the legitimate, public or private interests, that converge in the development of all business activity and, particularly, among the different interest Groups, the ones of the communities and territories in which the Company performs and those of its workers. For this, it is fundamental the compliance of the corporate governance system of the Company, integrated by the Articles of Association of the company, the corporate policies, the internal rules of corporate governance and the other codes and internal procedures approved by the competent governing bodies of the Company and inspired in the recommendations of good governance generally accepted.
- b) Market risks: defined as exposure of the Group's results to variations in the prices and market variables, such as the exchange rate, interest rate, inflation, price of raw materials (electricity, emission rights, other fuels, etc.), prices of financial assets and others.
- c) Loan risks: defined as the possibility that a counterparty does not comply its contractual obligations and produces an economic or financial loss in the Group. The counterparties can be final clients, counterparties in financial markets or in energy markets, partners, suppliers or contractors.
- d) Liquidity risk: defined as the possibility of a company of not being able to attend its liabilities in the short run. For this, a careful management of the liquidity risk implies the maintenance of cash and sufficient tradable securities, the availability of financing throughout a sufficient amount of credit facilities and having the capacity to settle market positions.
- e) Capital management risk: the objective of the management of capital risk is to maintain an appropriate ratio between the acquirement of internal and external financing (financial liability).
- f) Financial restriction risk: the objective to manage such risk is to maximize the resources available by the Group, mainly throughout a proper generation of cash flow, optimization of the recurrent expenses, as well as the restriction in the grant of financial resources to the Group's subsidiaries.
- g) Business risks: established as the uncertainty of the behaviour of the key variables intrinsic to the business, such as the demand characteristics, weather conditions, or the strategies of the different agents and others.
- h) Regulatory risks: those resulting from regulatory changes established by the different regulators such as the changes in the remuneration of the regulated

activities or the required conditions of supply, environmental regulation, fiscal regulation and others.

- i) Operational risks: refer to the direct or indirect economic losses caused by inadequate internal procedures, technological errors, human errors or as a consequence of external successes, including their economic, social, environmental and reputational impact, as well as the legal risk.
- j) Reputational risks: potential negative impact on the value of the Company as a result of a poorer behaviour of the company compared to the created expectations by the different interest Groups: shareholders, clients, media, analysts, Public Administration, employees and society in general.
- k) Other risks: at certain moments and/or situations there may exist new factors that generate the identification of new risks (through the analysis of the risk map of the Group, among others) whose potential impact can be significant for the Group, and therefore, are taken into consideration in the decision making to mitigate the impact of such risks.

E.4. Identify whether the company has a tolerance level of risk or not.

The Group has not quantified a specific level of risk tolerance, being the same adapted to the different situations, taking into account the risk/opportunity combination.

Nevertheless, at the quality level, Fersa's risk map is the identification and valuation tool of all risks of the Group. All risks considered are evaluated considering probability and impact indicators

In accordance to these parameters, risks are classified as:

- Non-significant risk: risks which impact is very low or out of control of the company.
 These risks are managed to reduce the frequency in which they are produced only if its management is economically feasible.
- Low risk (tolerable): risks that occur with little frequency and that have a low economic impact. These risks are monitored to check that they are still tolerable.
- Medium risk (severe): frequent risks with a very high impact. These risks are monitored and, where appropriate, regularly managed.
- Top risk (critical): occur with low frequency but the economic/strategic/reputational impact is really high. These risks are constantly monitored.

E.5. Indicate which of the risks have taken place during the year.

Fersa's activity belongs to the renewable energy sources. This activity takes place in a changing environment, with regulations, subsidies or fiscal incentives that can suffer some modifications. The Group is subject to Government regulations and changes in the regulations or requirements can have an impact on the business, affecting the actual plants' profitability and the company's future capacity of financing projects.

In this context, on 13 July 2013 the RD 9/2013 12th July was released, in which urgent measures are adopted to guarantee the financial stability of the system. This RD abolished the RD 661/2007 still present on such date. This new RD establishes the new remunerative regime principles for the renewable energy generation plants and is submitted to the Government for the new remunerative regime to be approved. Under this new regulatory framework, the income from the special regime installations will come from:

- Income originated from the sale of electric power in the market.
- Income originated by the specific remunerative regime, if applicable. The specific remunerative regime will consist of the sum of two factors: the remuneration for

the investment and the remuneration for the operation, which will be regularly checked.

At date of the formulation of the present annual accounts, the RD for which the activity of the electric energy production using renewable sources, cogeneration and waste materials is regulated is subject to approval, as well as the ministerial order that develops it, for which the remunerative parameters of the eolic installations will be determined since the past 14 July 2013.

E.6 Explain the response and supervision plans for the main risks of the company.

The Fersa Group has available an updated a Risk Map which shows that relevant risks are those that can negatively affect various aspects, such as: operations, economical profitability, financial solvency, information, corporate reputation and integrity of its employees, including the risk of fraud.

For this, the Company has identified which of these risks can affect the Group and which measures to mitigate have been used to cover in the best way such risk, minimizing its impact. Likewise, for other risks whose impact is still not covered, exists an execution calendar, established together with a plan of action, of the measures that will avoid a significant impact of such risks on the Group.

The execution of such measures is carried out by the Management of the Group, being the Audit Committee and, lastly, the Board of Directors the two governing bodies responsible for monitoring and approving the measures carried out, respectively.

F INTERNAL CONTROL AND RISK MANAGEMENT SYSTEMS IN RELATION TO THE FINANCIAL REPORTING PROCESS (ICFR)

F.1. Control framework of the entity

F.1.1 Which bodies and/or functions are responsible for: (i) the existence and maintenance of an adequate and effective ICFR; (ii) its implementation; and (iii) its monitoring.

Board of Directors

The Board of Directors of the Fersa Group (hereinafter "Fersa Group" or the "Group") is the maximum decision body of the Group, delegating the ordinary management to the executive bodies and the management team, and concentrating, therefore, its activity on monitoring.

The Board of Directors has the ultimate responsibility on the existence and maintenance of an adequate and effective ICFR, delegating this function to the Audit Committee.

Among its direct responsibilities, in terms of the internal control of the financial statements, which has to be exerted by the Board of Directors, without any prejudice to the effects that the delegations and powers granted may cause to third parties, and according to what it is established in its own Regulations, the following duties to be approved are, among others:

- The control and management of the risk policies, as well as the regular monitoring of the internal information and control systems.
- The financial information that, given its quoted condition, the Company needs to make public on a regular basis.

Audit Committee

The Regulations of the Board of Directors of Fersa, in its Article 7 Section 3, establishes that the main function of the Audit Committee is that of taking care of the well corporate governance and the transparency of all the actions that the Company undertakes in its economic and financial fields, external and internal auditing and compliance.

With this aim, the Audit Committee has been entrusted, through its own Regulations, with the functions of getting informed and monitoring the process of financial statements and the information and internal control systems of the Company, which include, among others, the following functions:

- Monitor the efficiency of the internal control of the company, the internal auditing, as
 the case may be, and the risk management systems, as well as discussing with
 the external auditors about the significant weaknesses of the internal control
 system identified during the development of the auditing process.
- Monitor the process of elaboration and presentation of the regulated financial statements and the internal control systems related with the relevant risks for the company.
- Take care of the compliance with the ethical moral code and the well governance of the company and, especially, of the legal requirements in relation with this matters.

The Board of Directors will establish with a permanent nature an Audit Committee that will be composed of a minimum of three (3) and a maximum of five (5) Directors, appointed, through a proposal made by the Appointments and Remuneration Committee, by the Board of Directors itself among its members with a majority of non-executive Directors. At least one of the member of the Audit Committee will be independent and appointed taking into account his knowledge and experience in the fields of accounting, auditing or both. Moreover, the Chairman of the Audit Committee will be appointed by the Board of Directors of the Company from among the non-executive Directors members of this Committee.

The members of the Audit Committee will perform their duties for a maximum period of four (4) years, with a possible re-election. The position of Chairman will be performed for a maximum period of four (4) years, and in order to be re-elected at least one (1) year must lapse between their removal and their re-election as a member of the Board.

It is also important to point out that the Audit Committee has available the function of Internal Auditing that, with the monitoring of the former, ensures the proper functioning of the information systems and the internal control, evaluating the efficiency of the ICFR and informing regularly of the weaknesses detected during the performance of its job and the assigned timetable for the proposed correction measures.

Moreover, it is a function that needs to be performed by the Internal Auditing Department that of evaluating and informing the Audit Committee about the efficiency of the established controls, as well as its effectiveness and, as the case may be, of the possible breaches of the internal control policies approved, based on the opinions of the different Managements and Departments of the Group.

Financial Management

The Financial Management of Fersa is in charge of performing the following functions in relation with the Internal Control of the Financial Statements:

- Revise and approve the Policies and Manuals referring to the management of the financial statements.
- Establish and spread the needed procedure for the internal control of the financial statements.

- Establish and maintain internal controls of the financial statements, with the main aim of ensuring its reliability, and guarantee that the reports, facts, transactions, and other relevant aspects, are notified properly inside the adequate timeframe.
- Monitor the compliance of the internal controls of the financial statements and of the internal controls and procedures aimed at spreading the information outside, as well as analysing and verifying the efficiency of the controls and their effectiveness.

Additionally, all the aspects related with the internal control of the financial statements are regulated in the corporate document *ICFR Organizational and Monitoring Model* which is applicable to all the companies belonging to the Fersa Group, whose aim is to establish the functioning principles and the responsible bodies of the key identified processes.

Lastly, it needs to be pointed out that the *Internal Control* System for *Financial Information* (ICFR) of the Group is evaluated and ratified annually by the Internal Auditing Department of Fersa, delegated by the Audit Committee, performing the monitoring of the appropriate functioning of the System, the evaluation of its design and effectiveness and informing of the weaknesses detected during the performance of the work, and notifying the timetable of the proposed correction measures.

F.1.2 If the following elements exist, especially those related with the process of elaboration of the financial statements:

• What are the departments and/or mechanisms that are in charge of the design and revision of the organizational structure, as well as of clearly defining the main line of responsibility and authority, with an adequate distribution of the tasks and functions and of the existence of enough procedures so as to ensure its correct diffusion inside the entity, especially in relation with the elaboration process of financial information?

The Financial Management of the Group is the one in charge of the design and revision of the organizational structure as well as of its modification whenever it considers so appropriate.

Inside the Fersa Group the appropriate guidelines of authority and responsibility have been developed for the different processes, for each business unit of the Group. It also exists an organizational chart that develops the authority guidelines at different levels. Moreover the authority policy is centralized.

The definition of the tasks and functions to be performed is carried out for each business department, being the functions that currently need to be performed in each of the relative positions of the Internal *Control* System for *Financial Information*, as it is detailed on the *ICFR Organizational and Monitoring Model*, report finally approved by the Audit Committee in 2011, clearly identified and formalised. This document is available for all the employees of the Group through a network unit of common access which exists in all the internal servers of the Group.

Lastly, it needs to be pointed out that the Group, through the approval of the Management and the Audit Committee, elaborated in 2011 the *ICFR Operation Model*, where the functioning of the reports is detailed (identification of key controls, formats, and those responsible of conducting the evaluation and supervision) as well as the executive reporting to be realized by the Internal Audit Department, and the evolution and supervision of the ICFR in its totality. This document is available for all the employees of the Group through a network unit of common access which exists in all the internal services of the Group.

Code of conduct, approval bodies, degree of diffusion and instruction, principles and values included (indicating if specific mentions in the registry of operations and the elaboration of the financial statements exist), bodies in charge of analysing the breaches and of suggesting corrective actions and sanctions...

The Fersa Group has a Corporate Code of Ethics and Conduct, approved by the Board of Directors in 2011, that explains the ethic commitments and responsibilities, in the management of the business and its corporate activities, assumed by the professionals of Fersa and its subsidiaries, being these ones Directors or employees, of any type, inside these companies.

The Corporate Code of Ethics and Conduct (part of the welcome pack for new employees, which includes a letter of agreement subject to acceptance and signature by all Group employees) forces all the professionals of the Group, independently of their hierarchical level and their geographic or functional location. Also in accordance with it, executives and employees of the companies and entities belonging to the Group, including also the members of the Board of Directors, as well as those people whose activity is subdued to the said Code, are considered professionals of the Group.

The Corporate Code of Ethics and Conduct is composed by:

- The General Principles that regulate the relationship with the implicated parts and that define the reference values for the Group activities;
- The Behaviour Principles that regulate the relationship with all the parties involved, and provides specific guidelines and norms that the contributors of Fersa must abide by so as to respect the general principles and prevent the risk of non-ethic performance;
- The implementation mechanisms, that describe the duties of the Audit Committee, relating to the diffusion, implementation and control of the Corporate Code of Ethics and Behaviour, and of the Internal Audit Department, which are the supervision and emission of reports as well as modification proposals, and of the Management, through the diffusion of its reports as well as the training of the professionals.

It needs to be pointed out that all the professionals inside the Fersa Group need to provide formally their conformity with the Corporate Code of Ethics and Behaviour, without any exception. Moreover, the compliance with the Code is understood without any prejudice to the strict compliance of the Corporate Governance System of the Company, especially, of the *Internal regulations for conduct in the Securities Markets*.

Lastly, it needs to be pointed out that, in reference with the Corporate Code of Ethics and Behaviour, in 2012 it has been elaborated and approved, by the Board of Directors, the *Regulation of disciplinary proceedings and sanctions regime*. This Regulation complements the Ethics Code, given that it regulates the disciplinary procedures of the misdemeanours committed by the professionals of the Group. Moreover, point out that the body in charge of proposing the sanction and/or corrective measures is the Management of the Group, or the Audit Committee, as the case may be.

Channel of complaints, that allows the communication to the Audit Committee
of irregularities of financial and accounting nature, in addition to temporary
breaches of the code of conduct and irregular activities in the organization,
informing as the case may be if this one is of confidential nature.

The Fersa Group has available, since 2011, a channel of complaints, through the establishment of an email account enabled for this purpose, so as to make it possible for all the professionals to notify, in a secure and anonymous way, all the irregular conducts, non-ethical or illegal ones that, according to them take place during the development of the Group activities.

The established procedures for the use of this Channel guarantee the confidentiality, given that the received information is managed by an independent third party, being this figure the Chairman of the Audit Committee of the Group.

It is important to highlight that at the start point of such channel of complaints it have been informed to all professionals of the Group not only of its implantation but also of

its functioning. Moreover, the objective of such channel and its guidelines of functioning are regularly reminded.

Any complaint done through this channel will be reported by the Audit Committee of the Fersa Group to the Board of Directors, notifying in this way the result of each investigation conducted and the measures adopted in the case were the complaint was found to be true.

Training and regular updating programs for those employees involved in the preparation and revision of the financial statements, as well as the evolution of the ICFR, that cover at least, accountable norms, auditing, internal control and risk management.

The Group's will is to permanently update the knowledge that the staff related with the financial field has about the changes in the ICFR. For that, the constant communications with the external auditors and other independent professionals ensure this permanent update.

Moreover, it is in the Group's intention to conduct specific training sessions in relation with the aspects that relate to the process of elaboration and control of the financial statements for the staff involved in the elaboration of the Financial Statements of the Group

F.2. Evaluation of the financial statements' risk

Inform, at least, of:

- F.2.1. Which are the main characteristics of the process of risk identification, including the mistakes or fraud, in relation to:
- If the process exists and is documented.
- If the process covers the totality of the objectives of the financial statements, (existence and occurrence; integrity; valuation; presentation, breakdown and comparability; and rights and obligations), if it is updated and if so how frequently.
- The existence of a process of identification of the perimeter of consolidation, taking into account, among other aspects, the possible existence of complex business structures, instrumental entities or of special purpose.
- If the process takes into account the effects of the other typologies of risks (operating, technological, financial, legal, reputational, environmental, etc.) according to the extent by which they affect the financial statements.
- Which governance body of the entity supervises the process.

The Fersa Group has available a *Risk Map* whose maintenance and updating is responsibility of the General Meeting/Executive Committee, through which some of the strategic decisions of the company are supported. This *Risk Map* (redesigned and updated during 2013), considers that the relevant risks are those that can negatively affect the economical profitability, the financial solvency, the corporate solvency and the integrity of its employees, including the risk of fraud.

During 2013, the Group has identified, through the *General Control and Risk Management Policy* the main risks the Company and other companies integrated in the Group, organizing the appropriate internal control and information systems, and continuously monitoring them. The objective of such *Policy* is to establish the principal basics ant the general framework of performance for the risk control and management of all types to which the Company and the Group are exposed to. This *Policy* is developed and is complemented with the different corporate risk policies and specific policies of risks that can be established in relation to the companies of the Group.

In relation to that said on the previous paragraph, the Fersa Group has established a risk identification procedure in relation with the financial statements. Moreover, the Group has a *Financial Risk Management Policy* which has the objective of integrating

the management of financial risks on the culture of the Group and on its strategic objectives through the following objectives:

- The identification, analysis, management and mitigation of all those financial risks that the Group is exposed to because of the activity it develops.
- The supply of a scheme for the organization that facilitates that the financial activity takes place in a consistent and controlled form.
- The improvement of the decision making and financial planning through an exhaustive and structured understanding of the business activities.
- The contribution to a more efficient use of capital inside the Group.
- The reduction of the volatility given in the financial areas of the businesses.
- The protection of the financial assets.
- The development and support of the people and of the base of knowledge of the organization.
- The optimization of the operative effectiveness.

Inside this risk management process, and in the sense previously referred, the Accountancy Department, inside the Financial Management, has documented the methodology and the procedures that need to be followed for the management of risks and financial information (inside the framework of action of the *Internal* Control *System for Financial Information*), collecting the key processes, the financial information and associated control activities risk, evaluating the concrete action guidelines for the proper implementation, functioning and supervision. The resulting document is called *ICFR Procedures Manual*, whose version was initially approved both by the Management of the Company as well as by the Audit Committee in 2011, and that has been continuously updated and audited by the Group during the following years.

It is important to point out that in relation with the called *ICFR Procedures Manual* the processes, risks and controls included in the above mentioned document have been entirely updated during the year 2013. On the other hand, in relation with the *Risk Map* the Management of the Group, together with the Internal Auditing Department, have redefined and updated the document during 2013, identifying which are the executed activities that mitigate the identified risks as well as the programmed activities that are subject to execution. During 2014 the Group expects to have all the risks identified in such *Risk Map* mitigated/covered by the relevant identified actions.

Currently, as a continuation of the work conducted during the past year, the Financial Management of the Group has identified the control objectives for each risk, as well as the people responsible for them, according to the methodology established by the *ICFR Procedures Manual*, taking into account the following potential mistakes in the financial information:

- Integrity.
- Validity.
- Register.
- Cut-off (operations).
- Valuation.
- · Accounting classification.
- Breakdown and comparability.

The supervision of the process is detailed in the document *ICFR Organizational and Monitoring Model*, approved by the Management of the Company and the Audit Committee, being the latter the body in charge of the supervision of the off process. Point out that in the functions of the Audit Committee, through their own Regulations, was included during 2012 the function of supervision body of the mentioned process. This way, and according to what was previously stated, the periods and big processes that elaborate the financial statements are analysed – at least – once per year so as to identify potential mistake risks, in relation with attributes such as validity (existence and authorization), integrity, valuation, presentation, cut-off and register.

Regarding the identification of the Consolidation perimeter, the Group keeps a corporate register clearly identifiable and regularly updated that collects the totality of

its participations, without considering their nature, direct or indirect, as well as any entity in which the Group has the capacity of exercising the control independently of the juridical form through which control is obtained.

The consolidation perimeter of Fersa is monthly determined by the Financial Management, together with the Accountancy Department of Fersa, in accordance with the criteria established by the International Accounting Standards (hereinafter, "IAS") 27, and other local accountancy regulation. The possible changes in the consolidation perimeter are notified to all the Group companies.

F.3. Control Activities

Report, indicating your main characteristics, if you have available at least:

F.3.1. Financial statements' revision and authorization procedures, and the description of the Internal Control System of the Financial Statements, which needs to be published in the Spanish Securities Exchange Commission (CNMV), indicating who is held responsible, as well as the descriptive documentation of the activity flows and controls (including those related to the risk of fraud) of the different types of transactions that can affect significantly the financial statements, including the procedures of accounting closure and the specific revision of the trials, estimates, valuations and relevant consequences.

The Fersa Group, through the Financial Management, is in charge of referring quarterly, semi-annual and annually the mandatory financial information to the Spanish Securities Exchange Commission (CNMV). This financial information is elaborated by the Financial Management Department, through the different departments dependants of this Management Department. In this stated process the Accountancy Department is relevant, which, during the process of closure of the accounting cycle, undertakes different control activities that insure the fairness of the sent information. Additionally, the Management Control unit, also integrated inside the Financial Management Department, analyses and supervises the elaborated information. Ultimately, the Financial Management Department analyses and approves the mentioned financial statements. In coordination with the Internal Auditing Department and the legal advice, as well as the General Management and the Operations Management, the Financial Management Department sends quarterly to the Spanish Securities Exchange Commission (CNMV) the mandatory financial statements (Quarterly, Biannually, Annually... Report) as well as the relevant facts of the Group.

Moreover, prior to sending the information to the market, the Audit Committee supervises the financial statements that it is given. During those closures of the accounting cycle that coincide with the ending of a semester, the Audit Committee also has available the comments and information given by the external auditors of the Group in relation with the results of the revision works performed. Finally, the Audit Committee informs (in relation with the biannual closures) the Board of Directors about the financial statements' conclusions presented so that, once they get the approval of this body, they can be sent to the Spanish Securities Exchange Commission (CNMV). In this sense, the Group has the *Manual of Regulated Information to Post in the Markets*, subsequently approved by the Audit Committee, through which those mandatory communications that are required by the regulatory body are detailed, and those risks and controls related with this issue are identified.

In 2011, the Financial Management, through the coordination and execution of the Accountancy Department, elaborated the *Internal* Control System for Financial Information Manual, that includes narrative of activities, identification of risks and flow charts, as well as the matrix of the risks and controls that facilitated their monitoring and control.

The procedures are developed for those processes that are considered as significant and relevant in relation to the financial statements, being them the following:

- Financial Closing (Accountancy closing and Consolidation)
- · Impairment test
- Hedging treatment
- Treasury
- Operating Revenues recognition
- Exchange differences
- Operating information published about the portfolio distribution

All the processes just stated are permanently monitored and supported by the Financial Management and the Internal Auditing Department of the Group. The conclusions about the compliance and effectiveness of the verification of the resulting ICFR, are revised and evaluated through Internal Auditing and by the Financial Management, presenting them for their analysis and conclusion to the Audit Committee through the corresponding regular quarterly *Reports*, and being sent an opinion of such control environment by the external auditor.

Control weaknesses detected by the Internal System of Control result in a specific action plan for each of them, in which the internal Auditing Department monitors, controls and informs, as it has been doing with the corresponding reports of the Internal Audit Department throughout the year 2012, the Audit Committee until its final correction. Moreover, it is important to point out that the specific revision of the trials, estimates, valuations, provisions and relevant repercussions to quantify some assets, liabilities, income, expenses and obligations registered and/or broken down in the Annual Accounts, are constantly supervised by the Financial Management of the Group.

Lastly, point out, specifically, that the Company throughout the last three years has made an effort in the elaboration of those key performance measures so as to prevent, mitigate or diminish the risk of fraud inside the Group, such as: the Corporate Code of Ethics and Conduct, the establishment of the Channel of Complaints, a centralized management of the conferral of power, the establishment of a Investments, Purchases and Suppliers' Management Policy, as well as an Accounting Policies Manual, among others.

Moreover, during 2013, the Group developed and formalised, through one of the relevant measures taken to prevent fraud situations, that have to do with an adequate internal control, the *Criminal Risk Prevention Manual*. The objective of such Manual is to indicate the behaviour and general principles of performance that are expected from the professionals of the Group and that suppose key values of it to reach the business objectives and prevent the materialization of penal risks, in order to avoid the non-compliance of the applicable legal regulation, and being adapted like this to the actual legal framework. This manual will gather together all the actions and measures that the Company has conducted and considered convenient, among which the prior stated ones stand out, as well as the activities related to its control.

F.3.2. Policies and procedures of internal control of the information systems (among others, of security access, change control, their operating continuity and segregation of functions) that support the relevant processes of the entity in relation with the elaboration and publication of the financial information.

The Group develops in a continuous manner (under the denomination *Computer Systems Plan*) the establishment of an information system where a map with the different applications that need to be implemented is developed, under the establishment of the convenient polices and security measures. With a permanent nature, revisions of this information system will be conducted, prioritizing and applying the measures that the Management of the Company deems convenient. Currently, the initiatives arose from such system are being carried out without interruptions.

In relation to the general segregation of duties in general, and to the information systems in particular, the Group will define in a formal and final way during the year 2014, as included in the Audit Plan of the Group, a corporate policy that fits the current needs and that can be implemented in the current or future computer programs that will be developed.

In relation with the continuity of the operations, that of data storage, the Fersa Group has the following security measures so as to avoid any loss of physical or electronic information due to accidents:

- Back-ups kept inside the company.
- Back-ups kept outside the company.
- Back-ups safeguarded by the supplier of computing services.
- Division of the server by access profiles according to the user's profile.

During the year 2011, the Fersa Group implemented a new ERP, which meant the migration of the financial information from the previous system to the new ERP system. This process, which is included inside a continuous-improvement process, allows, among other aspects, for the maintenance of the access and control security levels inside some acceptable and operating thresholds inside the organization, both for the financial information and that of a different nature. During 2012 and 2013, those measures that have been deemed appropriate for the improvement of the reliability and security of the processes, such as the management of orders through the system, as well as their respective authorizations through its corresponding approval scale, among others.

Nevertheless, and as a continuation of the previous paragraphs, the Group expects to finish on 2014 an *Information Security and Systems Manual*, also included in the Audit Plan of the Group for the same year, to which the document is being drafted, and among its objectives pretends to establish the technical and organizational measures of the information technologies, spread the information technology security policies and standards, minimize the risks in the use of information technologies, and ensure a major integrity, veracity, and confidentiality of the generated information.

F.3.3. Internal control policies and procedures aimed at supervising the management of the activities subcontracted to third parties, as well as those evaluation aspects, calculation and valuation conducted by independent experts, that can affect in a material way the financial statements.

In general terms, the Fersa Group has no significant functions subcontracted to third parties with a direct or indirect impact in the financial statements. The evaluations, calculations or valuations conducted by third parties that can affect in a material way the financial statements are considered relevant activities for the generation of financial statements that result, as the case may be, in the identification of priority mistakes risks, which implies the design of related internal controls. These controls cover the analysis and internal approval of the fundamental hypothesis that need to be applied, as well as the revision of the evaluations, calculations or valuations conducted by external parties, through the corroboration of the internally performed calculations.

This way, whenever the Company uses the services of an independent third party, it makes sure about the competence and technical and legal abilities of the professional, and about the independent expert's reports, and that the Group has control activities and competent professionals so as to validate the fairness of his conclusions. In any case, the results or reports of the hiring process related to the accounting, financial or legal fields are supervised by those responsible of the Financial Management or other departments if that was deemed appropriate.

Additionally, the Group has a current *Purchases and Suppliers' Management Policy*, by which the investments and purchases approvals' process is detailed, as well as the selection, hiring and suppliers' management process policy. This policy defines, standardizes and formalizes the principles and criteria so as to homogenize the approval process of investment projects, purchases and working and/or management contracts. In the same way, it is deemed highly relevant by the Fersa Group the importance of minimizing the global costs of the equipment and materials purchases

and the hiring of works and services, guaranteeing the strategic alignment of the allocations, the conformity of the processes with the approved purchasing processes and the compliance with the defined requirements by the petitioning internal client.

F.4. Information and communication

Report, indicating your main characteristics, if you have available at least:

F.4.1. A specific function aimed at defining, keeping updated the accountancy policies (body or department of accounting policies), as well as solving those doubts or conflicts that may arise from their interpretation, while keeping a fluid communication with those responsible for the operations inside the organization, as well as a manual of updated accounting policies and announcement to the units through those operated by the entity.

The responsibility of applying the Accounting Policies of the Group is unique for all the geographical area of the Fersa Group and is centralized in the Financial Management of Fersa. Among others, the functions of this Management Department, together with the intense participation of the Accountancy Department, are the following:

- To define and update the Manual de Políticas Contables of the Fersa Group.
- To analyse those operations and transactions undertaken or that are foreseen to be undertaken by the Group with the main aim of determining its suitable treatment in accordance with the accountancy policies.
- Direct a monitoring of the new regulatory projects in process in the IASB, of the new norms passed by this same Body and of the related recognition process conducted by the European Union so as to determine the impact that its implementation will have on the Consolidated Accounts of the Group.
- Solve any doubt that may arise in any of the companies of the Group about the application of the Accountancy Policies.

Generally, and also in those cases in which the application of the accountancy regulation is specially complex, the Financial Management of the Fersa Group notifies its external auditors about the accountancy analysis' conclusions reached by the Group and requests them their opinion.

The Accountancy Policies of the Fersa Group are developed in accordance with the International Financial Reporting Standards (hereinafter "IFRS") and are collected in a document called *Accountancy Policies Manual of the Fersa Group*. The Fersa Group, through the Accountancy Department, and under the supervision of the Financial Management Department, developed and formalized during the year 2011 the mentioned Manual, which collects the accounting principles and criteria of the companies of the Group, determining the registry and valuation guidelines so as to homogenize the accountancy in all the companies of the Group, thus making sure of the uniformity of the accountancy information. This Manual includes the detail of the sufficient information that the Accounting Department and the Financial Management have deemed necessary and significant, thus making sure that both the subsidiaries and the holdings have an adequate knowledge of them. Such Policies include a general framework and a detail of the policies performed; being these the ones referring to *Impairment tests, Policies and methods of capitalization of costs, Swaps calculations, and Dismantling provisions*.

It needs to be pointed out that these Accountancy Policies were approved by the Financial Management Department and the Audit Committee, as well as supervised by the external auditor. Additionally, inside the Fersa Group, other procedures and sub-procedures of relevant business can be found. All these documents are available for all those in charge of elaborating the Financial Statements of the different Companies that make up the Group.

Lastly, it needs to be pointed out that the *Accountancy Policies Manual of the Fersa Group* is regularly updated, being constantly under review.

F.4.2. Catch and preparation mechanisms of the financial statements with homogeneous formats, of application and utilization by all the units of the entity or the Group, that support the main financial statements and notes, as well as the detailed information of the ICFR.

So as to refer the information for the preparation of the consolidated financial statements of the Fersa Group, as well as the information that needs to be included in the Closing Report (Quarterly/Biannual) that is sent to the Audit Committee and the Board of Directors, the Group relies on a standard reporting template that is send monthly (under an homogeneous format and of application by all the companies of the Group). For that, it has been established a closing timetable, that all the subsidiaries need to follow. This reporting template, in a centralized way, includes the main financial statements, the detail of the intercompany balance, the detail of the balances that suffer from modifications due to the interpretation of the IFRS and the explanation of the main balances.

These reports are transmitted to the Control Management Department for their revision from:

- The operating subsidiaries located abroad.
- The Accountancy Department (Fersa itself and subsidiaries whose accountancy is internalized).

Once the quality of the information is checked by the Control Management Department, this financial information is send through the internal network to the Accountancy Department, which is in charge of undertaking the consolidation process.

The Fersa Group works with an ERP of application and reporting of the financial statements. This application incorporates the companies whose accountancy is internalized and which have a unique plan of accounts. This ERP covers, on the one hand, the necessities of reporting its financial statements individually and eases, on the other hand, the consolidation process and the subsequent analysis and revision. This tool achieves the centralization in a unique system of all the information corresponding to the accountancy of the individual financial statements of the subsidiaries that make up the Group as well as the notes or breakdowns needed for the elaboration of the annual accounts. The system is managed in a centralized way, has an homogeneous format, and uses a unique plan of accounts, following the guidelines of the Accountancy Policies of the Group.

Lastly, it needs to be pointed out that the Fersa Group, through the formal approval of the management and the Audit Committee, has a current *ICFR Operation Model*, in which it is detailed the functioning of the Reports relative to ICFR (identification of the key controls, format, and those responsible for the evaluation and supervision) as well as the executive reporting that needs to be conducted by the Internal Auditing Department of the Group, and the evolution and supervision of the ICFR in its totality.

F.5. Supervision and functioning of the system

Inform, indicating your main characteristics, at least of:

F.5.1. The supervision activities of the ICFR carried out by the Audit Committee, as well as if the company has an internal audit function that has among its competences that of support to the audit committee when supervising the internal control system, including the ICFR. Moreover the scope of evaluation of the ICFR done during the year will be informed as well as the procedure for which the person in charge of executing communicates its results, if the company has an action plan that details the corrector measures, and if it has been considered its impact on the financial information.

It is up to Audit Committee, in any case, the following tasks, according to the existing definition in the Regulations of the Board of Directors of the Group:

- a) Report to the General Meeting of Shareholders on the issues raised by shareholders on matters within its competence.
- b) Propose to the Board of Directors for submission to the General Meeting of Shareholders the appointment of auditors or audit firms of society, according to the regulations applicable to the entity.
- c) Monitor the effectiveness of internal control of the company, internal audit where applicable, and risk management systems, and discuss with the external auditors any significant weaknesses in internal control detected during the audit.
- d) Supervise the preparation and presentation of regulated financial information and internal control systems associated with significant risks of society.
- e) Establish appropriate relationships with auditors or audit firms to receive information on any issues that may jeopardize their independence, for consideration by the Committee, and any others related to the development process of the audit accounts and other communications under the audit legislation and technical auditing standards applicable at all times.
- f) In any case, they shall receive annually from the external auditors or audit firms a written confirmation of their independence from the Company or related entities directly or indirectly, as well as information on additional services of any kind provided to such entities by the mentioned auditors or companies or by persons or entities related thereto in accordance with the provisions of the legislation on auditing.
- g) Issue annually, prior to the emission of the audit report, a report expressing an opinion on the independence of the external auditors or audit firms. This report shall, in any case, on the provision of additional services referred to above.
- h) Ensure compliance with codes of conduct and governance of society and, in particular, of the laws relating to such matters.

In relation to internal control systems and risk management, the Audit Committee will have the following main functions:

- a) Overseeing the financial reporting process and internal control systems associated with significant risks of the Company, so that the main risks are identified, managed and disclosed properly.
- b) Ensure that the control policy and risk management detects at least:
 - The different types of risk faced by the Company, including financial or economic risks, contingent liabilities and other off-balance sheet risks;
 - ii. The level of risk that the Company considers acceptable;
 - iii. Measures in place to mitigate the impact of identified risks, in case they happen;
 - iv. The Information systems and internal control that will be used to control and manage the above risks, including contingent liabilities and off-balance risks.
- c) Ensure that the Management establish proper controls through the creation and implementation of manuals or codes, which are aimed to mitigate the inherent risks in the development of the activity of the Company, such as: risk assessment system, Internal Control System for Financial Information (ICFR), policies and procedures of internal control and corporate ethical code of behaviour, code of criminal prevention, reporting channel and associated protocols, communication and training policies, etc.

Furthermore, and in relation to the functions relatives to financial information, the Audit Committee will have the following main functions:

- a) Monitor the preparation and integrity of financial information of the Company and checking the compliance with regulatory requirements, the proper delimitation of the consolidation perimeter and the correct application of the criteria.
- b) Check that compliance with the principles and practices generally accepted in accounting and financial reporting standards that are appropriate at each moment.
- Evaluate any proposal by Senior Management on changes in accounting policies and practices.
- d) To help improve the transparency of information disseminated by the Company to the stock markets on the system of internal control over financial reporting of the Company.
- e) Know any claim, clarification or data request made by the regulators or agencies legally authorized for it. Such incidents will be reported immediately by the Secretary of the Board to the members of the Committee as soon as it becomes aware.

Finally, note that the Audit Committee pursuant to the Rules of the Board of Directors and the Regulations of the Committee, is responsible for overseeing the internal audit function, ensuring its independence, monitor its services and review the annual plan work, among others.

The Internal Audit Department, delegated by the Audit Committee and as reflected in its annual planning, performs a supervision to check the correct performance of ICFR, evaluating its design and effectiveness. This activity is based in the continuous revisions during the year, and the result thereof reported to the Audit Committee, which reviews and evaluates it, being recorded such revisions on the different sessions held during the year by the Audit Committee.

The Fersa Group has the Internal Auditing Committee since 2011, which has been incorporated inside its organizational structure, under the direct supervision of the Audit Committee.

Among the functions of the Internal Auditing Department is included that of assisting the Audit Committee in relation with the supervision of the correct functioning of the internal control system. In particular, in relation with the ICFR, is responsibility of the function of internal control, with at least an annual nature, to analyse the effectiveness of the controls, identifying weaknesses and elaborating improvement recommendations through the emission of the corresponding Reports. These reports are presented to the Audit Committee, with the internal control weaknesses identified together with the action plans adopted by those responsible of the Group for its mitigation.

Deriving from this, the Internal Auditing Department performs the permanent monitoring of the action plans agreed by the different organizations so as to correct the identified weaknesses and adopt the suggested improvement measures. Specifically, during the year 2013 different cycles in different companies of the Group as well as in the corporate Financial area have been revised, coinciding both with the quarterly closures and the biannual ones. These revisions enable that the function of Internal Auditing performs an evaluation of the internal control system – both about its design and its operation – and emits an opinion about the effectiveness of the internal controls established so as to guarantee the fairness of the financial statements, which afterwards transmits to the Audit Committee in the framework of the meetings that are regularly held.

Regarding the proper design and effectiveness of the mentioned financial statements' control, it needs to be pointed out that all the processes detailed in the *ICFR Procedures Manual* elaborated by the Group include the so called Risk Control Matrix (RCM) and the flowcharts associated to each of the processes that imply some risk and the needed mitigating controls. These tools are a part of the *ICFR Procedures Manual*, thus its updating will be made on an annual basis, as well as the performance of the planned internal auditing works.

Particularly, related to the ICFR, the Group has nowadays developed a *ICFR Procedures Manual (Narratives, Flows and Matrixes)*, which involves the flows of the key material activities to which it is precise to control the risk, and where are described the possible risks and the controls performed to mitigate that risks.

Based on that *Manual*, during the year 2013 the Internal Audit Department has executed the audits related to every single process identified in the Manual, analysing the suitability of existing controls in each of the department figures and their weaknesses. At the end of each audit a *Report* has been elaborated, in which is evaluated the level of control existing in the process, and where are included once identified, the weaknesses of control and the recommendations necessary to mitigate that weaknesses and the action plans to solve them in 1 years' time. The conclusions of this annual review process, both related to the identified issues as well as to the action plans to solve them, are presented during the year in the Audit Committee meetings, and which is also present the Financial Management. These meetings conclude on the effectiveness of internal control system of each of the processes on the whole Group.

In addition to that said in the previous paragraphs, the Internal Audit function - which reports functionally to the Audit Committee, and has as main function to ease the analysis, evaluation and monitoring effective internal control systems and risk management relevant for the Company and its Group -, performs in support of the Audit Committee, an independent review of the design and operation of internal control system, identifying gaps and developing recommendations for improvement. As a result of this, the Internal Audit function performs continuous monitoring of the action plans agreed with different corporate departments, correcting identified deficiencies and carrying out suggestions for improvement.

Specifically, during the year 2013 every cycle identified as relevant for the Group companies has been revised as well as corporate finance area, coinciding both quarterly and semi-annual closures.

Such reviews enable the Internal Audit function conducts an evaluation of the internal control system, (both on its design and its operation) and issue an opinion on the effectiveness of internal controls to ensure the reliability of financial information, an opinion which is transferred to the Audit Committee as part of the meetings held periodically.

F.5.2. If the Company has a discussion procedure by which, the auditor of the accounts (in accordance with what is established in the NTA), the internal auditing function and other experts, can notify the high executives and the audit committee or the managers of the company of the significant internal control weaknesses identified during the revision process of the annual accounts or those others that have been requested. Moreover it will inform about whether it has an action plan that aims at correcting or mitigating those observed weaknesses.

Generally, the discussion procedure about the significant internal control weaknesses identified is based on regular meetings that the different agents hold. In this sense, the Internal Auditing function notifies in a periodical basis the Financial Management Department and the Audit Committee about the conclusions of the internal control identified in the carried out revisions of the ICFR and in the internal audits carried out during the year, as well as the implementation condition of the action plan and those responsible for its mitigation.

In turn, the auditor of the Group has direct access to the Management, as well as the General Management, maintaining periodic meetings (for referring biannual information, before the annual financial statements formulation to expose the incidences detected and before the start of the audit to explain the scope of this coming audit) for both to obtain necessary information for the development of his work and to communicate the control weaknesses detected during this work. Additionally, the auditor informs biannual to the Audit Committee about the conclusions of his work

related to checking the bi-annual/annual financial statements of the Group including any aspect that he considers relevant. Also, annually and bi-annually, the external auditor presents to the Management and the Audit Committee his conclusions, among which include the internal control weaknesses detected during the course of his work.

Furthermore, the Accounting Department, responsible of elaborating the consolidated financial statements also maintains meetings with the external auditors and the Internal Audit Department, as well as for the biannual closing report as well as for the annual one, to deal with the relevant questions related to the financial information

F.6. Other relevant information

There exists no relevant information with respect to the ICFR that has not been included in the present report.

F.7. External audit Report

Inform of:

F.7.1. If the SCIIF information forwarded to the markets has been reviewed by the external auditor, in which case the entity should include the report as Appendix. Otherwise, should report their reasons.

Fersa Group has considered relevant that the information related to the Internal Control System of Financial Reporting (ICFR) sent to the markets has to be under review, on a proposal of the Audit Committee, by the external auditors of the Group.

The scope of the auditor's review procedures have been performed according to 'Performance Guide' about the report of the auditor referred to the relative information to the Internal Control System for Financial Information (ICFR) published on July 2013.

A copy of the report issued by the auditor is attached in the joint Appendix.

G DEGREE OF COMPLIANCE WITH CORPORATE GOVERNANCE RECOMMENDATIONS

Indicate the Company's degree of compliance with the recommendations given in the Unified Code of Good Governance.

In case of failure to comply with any recommendation or only partially complied, there must be included a detailed explanation of the reasons so that the shareholders, investors and the market in general, have the sufficient information to value the performance of the company. No general explanations will be allowed.

 The Articles of Association of listed companies should not limit the maximum number of votes that can be issued by the same shareholder or contain other restrictions that prevent the Company from being taken over through the purchase of its shares on the market.

See epigraphs: A.10, B.1, B.2, C.1.23 and C.1.24.

Complies.

- 2. When the parent company and the subsidiary are listed, they must both publicly define the following in detail:
 - a) The respective areas of activity and possible business relationships between them, as well as those of the dependent listed company with the remaining Group companies;
 - b) The mechanisms in place to solve possible conflicts of interest that may occur.

See epigraphs: D.4 and D.7

Not applicable.

- 3. Although it is not expressly required in mercantile legislation, they should submit the transactions that involve a modification to the Company's structure for approval by the General Meeting of Shareholders, especially the following:
 - a) The transformation of listed companies into holding companies through the creation of subsidiaries or the incorporation of essential activities into dependent enterprises that hitherto had been carried out by the company itself, even though this party holds full domain over the former;
 - b) The acquisition or disposal of essential operating assets, when this involves an effective modification of the corporate purpose;
 - c) Operations that have the same effect as liquidation of the company.

See epigraph: B.6

Complies.

4. The detailed proposals of the agreements to be adopted by the General Meeting of Shareholders, including the information referred to in Recommendation 28, should be published with the publication of the announcement of the call to the meeting.

Complies.

5. In the General Meeting of Shareholders, the matters that are substantially independent must be voted separately so that shareholders can exercise their

voting preferences separately. And the said rule should be applied, in particular:

- a) To the appointment or ratification of Directors, which must be voted on separately;
- b) In the event of amendments to the Articles of Association, to each Article or Group of Articles that are substantially independent.

Complies.

6. The companies should allow the division of the vote so that the financial brokers legitimated as shareholders but acting on behalf of different clients can issue their votes in accordance with the instructions given by the said clients.

Complies.

7. The Board should carry out its functions on the basis of a unified purpose and independence, giving the same treatment to all the shareholders and following the Company's interest, understood as maximising the Company's economic value in a sustained manner.

It should also ensure that, in its relations with the stakeholders, the company observes legislation and regulations; fulfils its duties and contracts in good faith; observes the uses and good practices of the sectors and territories in which it operates; and observes the additional principles of social responsibility it has voluntarily accepted.

Complies.

- 8. As the core of its mission, the Board should adopt the Company's strategy and the organisation required for its implementation, as well as supervising and controlling the management's fulfilment of targets and observance of the Company's corporate interest and purpose. Accordingly, in its plenary session, the Board reserves the competency for adopting the following:
 - a) The general policies and strategies of the company, and more specifically:
 - The strategic or business plan, as well as the management aims and annual budgets;
 - ii) The investment and finance policy:
 - iii) The definition of the Group companies structure;
 - iv) The corporate governance policy;
 - v) The corporate social responsibility policy;
 - vi) The remuneration policies and assessment of performance of senior management;
 - vii) The policy for control and management of risks, as well as periodic monitoring of the internal information and control systems;
 - viii) The dividend policy, as well as the treasury stock policy, with special focus on their limits.

See epigraphs: C.1.14, C.1.16 and E.2

- b) The following decisions:
 - At the proposal of the chief executive of the company, the appointment and possible resignation of senior executives, as well as their compensation clauses.
 - ii) The remuneration of Directors, as well as, in the case of executives, the additional remuneration through their executive duties and other conditions that their contracts must include.
 - iii) The financial information that must be published periodically, given its status as a listed company.
 - iv) All kinds of investment or operations which, due to the amount or special characteristics, are of strategic nature, unless approval falls to the General Meeting;
 - v) The creation of acquisition of shareholdings in special purpose enterprises or enterprises with registered offices in countries or

territories considered as tax havens, as well as any other transactions or operations of a similar nature which, due to their complexity, could hamper the Group's transparency.

c) The operations that the company carries out with Directors, with major shareholders or shareholders represented on the Board, or with related parties ("related-party transactions").

However, this authorisation by the Board should not be considered necessary for the related-party transactions that meet the following three conditions:

- 1. They are carried out by virtue of contracts whose terms and conditions are standardised and applied generally to many clients;
- 2. They are carried out at prices or rates generally established by the person acting as the supplier of the good or service in question;
- 3. Their amount does not exceed 1% of the Company's annual revenue.

It is recommended that the Board should approve the associated transactions after a favourable report has been issued by the Audit Committee or, where applicable, any other party to which that function has been commissioned; and, besides not exercising or delegating their right to vote, the members of the Board who are affected should leave the meeting room while the Board deliberates and votes on the matter.

It is recommended that it should not be possible to delegate the competencies attributed to the Board here, except for those mentioned in paragraphs b) and c), which may be adopted in emergencies by the Executive Committee and subsequently ratified by the Board in its plenary session.

See epigraphs: D.1 and D.6

Complies .

 The Board should have the necessary size for effective, participatory operation, which means that it should not have fewer than five or more than fifteen members.

See epigraph: C.1.2

Complies.

10. The external Proprietary and Independent Directors should represent a broad majority of the Board and the number of Executive Directors should be the required minimum, taking into account the complexity of the corporate Group and the percentage of participation of the Executive Directors in the Company's capital.

See epigraphs: A.3 and C.1.3

Complies.

11. Among the external Directors, the ratio between the number of Proprietary Directors and the Independent Directors should reflect the proportion between the Company's share capital represented by the Proprietary Directors and the rest of the share capital.

This criterion of strict proportionality could be reduced as the weight of the Proprietary Directors is greater than that which would correspond to the total percentage of the share capital they represent:

- 1º In companies with high capitalisation in which the shareholdings legally considered as majority are very few or non-existent, but there are shareholders with stock that has an absolute high value.
- 2º When these are companies that do not have a plurality of shareholders represented on the Board, and there are no related-parties between the shareholders.

See epigraphs: A.2, A.3 and C.1.3

Complies.

12. The number of Independent Directors should represent at least one third of the total number of Directors.

See epigraph: C.1.3

Complies.

13. The character of each Director must be declared by the Board before the General Meeting of Shareholders, which shall effect or ratify their appointment, an appointment that shall be confirmed or reviewed annually, as appropriate, in the Annual Corporate Governance Report, with prior confirmation by the Appointments Committee. The said report should also explain the reasons why Proprietary Directors have been appointed at the request of shareholders whose holding is less than 5% of the share capital; and reasons should be given for the rejection, where applicable, of formal requests for presence on the Board from shareholders whose holding is equal to or higher than that of others at whose request Proprietary Directors have been appointed.

See epigraphs: C.1.3 and C.1.8

Complies.

- 14. That when the number of female Directors is very low or non-existent, the Board explains the reasons and the initiatives adopted to correct this situation; and that, more specifically, the Appointments Committee ensures that when new seats on the Board are available:
 - a) The selection procedures are not affected by an implicit bias that prevents female Directors from being selected;
 - b) The company purposefully seeks women that satisfy the professional profile, including among potential candidates.

See epigraphs: C.1.2, C.1.4, C.1.5, C.1.6, C.2.2 and C.2.4.

Complies partially.

We believe that in light of the current structure of the company, we have not found any female candidates. However, we are carrying out systematic actions to include a female Director on the Governing Bodies of the Group.

15. That the Chairman, as the person responsible for the effective performance of the Board, ensures that the Directors receive sufficient information beforehand; stimulates the debate and active participation of Directors during the Board Sessions, safeguarding their right to take their own position and express their own opinion; and organises and coordinates the periodic assessment of the Board together with the chairmen of the relevant Committees as well as, if appropriate, that of the Managing Director or chief executive.

See epigraphs: C.1.19 and C.1.41

Complies.

16. When the Chairman of the Board is also the Company's chief executive, one of the Independent Directors should be empowered to request the call to meeting

of the Board or the inclusion of new matters on the agenda; coordinate and echo the concerns of the external Directors; and direct the Board's assessment of its Chairman.

See epigraph: C.1.22

Complies.

- 17. The Secretary of the Board should make particularly sure that the Board's actions:
 - a) Comply with the content and spirit of the laws and their regulations, including those approved by the regulating bodies:
 - b) Are in accordance with the Articles of Association of the company and with the Meeting Rules and Regulations, those of the Board and any others that the company has:
 - c) Take into consideration recommendations concerning good governance set forth in this Unified Code which the company has accepted.

And, in order to safeguard the Secretary's independence, impartiality and professionalism, his/her appointment and dismissal must be reported by the Appointments Committee and approved by the Board in its plenary session; and the said appointment and dismissal procedure must be laid down in the Board Regulations.

See epigraph: C.1.34

Complies.

18. The Board should meet as regularly as necessary to carry out its functions effectively, following the schedule of dates and business laid down at the beginning of the year, where each Director may propose other business for the agenda not considered initially.

See epigraph: C.1.29

Complies.

19. The non-attendance of the Directors should be reduced to essential cases and quantified in the Annual Corporate governance Report. And if representation is essential, it must be designated with instructions.

See epigraphs: C.1.28, C.1.29 and C.1.30

Complies.

20. When the Directors or the Secretary express concern for any proposal or, in the case of the Directors, for the Company's progress and the said concern is not resolved by the Board, it should be recorded in the minutes of the meeting at the request of the person expressing the said concern.

Complies.

- 21. In its plenary session, the Board should assess the following once a year:
 - a) The quality and effectiveness of the Board's performance;
 - b) Based on the report prepared by the Appointments Committee, the performance of the Chairman of the Board and the chief executive of the company:
 - c). The operation of its Committees, based on the report prepared by these.

See epigraphs: C.1.19 and C.1.20

Complies partially.

The whole Board evaluates once per year the performance of its functions. This function is performed by the chief executive of the company, but points (a) and (c) are not met.

22. All the Directors should be able to exercise the right to gather the additional information they consider necessary on business that falls within the competency of the Board. And, unless the Articles of Association or the Regulations of the Board lay down otherwise, they should address their requirement to the Chairman or Secretary of the Board.

See epigraph: C.1.41

Complies.

23. All the Directors have the right to obtain the advice they need for the fulfilment of their functions from the Company. The Company should lay down the appropriate ways of exercising this right, which, under special circumstances, could include external advisory services on the Company's account.

See epigraph: C.1.40

Complies.

24. The Company should establish a guidance programme to provide new Directors with rapid and sufficient knowledge of the Company, as well as its rules on corporate governance. And that they also offer Directors updated awareness programmes whenever circumstances deem such action advisable.

Complies.

- 25. The Company should require the Directors to devote the time and effort necessary for carrying out their function effectively and, consequently:
 - a) The Directors notify the Appointments Committee of the other professional obligations in case these could interfere with the dedication required;
 - b) That the companies establish rules on the number of Boards of which their Directors can form part.

See epigraphs: C.1.12, C.1.13 and C.1.17

Complies partially

The Company requires that the Directors spend both time and effort necessary to undertake their offices effectively. However, there is no regulation on the number of boards on which the Directors may sit.

- 26. The proposal for the appointment or re-election of Directors raised by the Board to the General Meeting of Shareholders, as well as their provisional appointment by co-optation, should be approved by the Board:
 - a) At the proposal of the Appointments Committee, in the event of Independent Directors.
 - b) Following a report from the Appointments Committee, in the event of remaining Directors.

See epigraph: C.1.3

- 27. The companies should publish the following information about their Directors on their website and keep the said information up-to-date:
 - a) Professional and biographical profile;

- b) Other Boards of Directors to which they belong, whether or not these are listed companies;
- c) An indication of the classification of Director to which they belong, specifying, in the event of proprietary Directors, the shareholder they represent or with whom they are linked.
- d) Date of the first appointment as Director of the company, as well as subsequent appointments; and
- e) Company shares and stock options of which they are the holder.

Complies.

28. The Proprietary Directors should present their resignation when the shareholder they represent sells all his/her shares in the Company. They should also present their resignation, in the corresponding number, when the said shareholder lowers his/her shares in the Company to a level that requires a reduction in the number of his /her Proprietary Directors.

See epigraphs: A.2, A.3 and C.1.2

Complies.

29. That the Board of Directors does not propose the standing down of any Independent Director prior to compliance with the statutory period for which they were appointed, unless there are good reasons observed by the Board following a report from the Appointments Committee. More specifically, justified reason shall be understood to exist when the Director has breached the duties that are inherent to their post or has incurred some of the circumstances that make the Director loose its condition of independent, according to that described in Decree ECC/461/2013.

The dismissal of Independent Directors resulting from takeover bids, mergers or other similar corporate transactions that represent a change to the Company's share capital structure could be proposed when the said changes to the structure of the Board are brought about by the criterion of proportionality indicated in Recommendation 11.

See epigraphs: C.1.2, C.1.9, C.1.19 and C.1.27

Complies.

30. The Company should establish rules that oblige the Directors to report and, where applicable, resign in cases that can damage the Company's reputation and credit and, in particular, oblige them to inform the Board of the criminal cases in which they appear as an accused party, as well as their subsequent procedural events.

If the Director is tried or a sentence is issued against him/her for the commencement of a hearing for any of the crimes laid down in Article 213 of the Corporate Enterprises Act, the Board should examine the case as soon as possible and, in view of the specific circumstances, decide whether or not it is fitting for the Director to continue in his/her post. And, the Board should give a reasoned account of all the events in the Annual Corporate Governance Report.

See epigraphs: C.1.42, C.1.43

Complies.

31. All the Directors should clearly express their opposition when they consider that any proposed decision submitted to the Board may be contrary to the Company's interests. And this should apply especially to the Independent Directors and other Directors not affected by the potential conflict of interest in the case of decisions that may damage the shareholders not represented on the Board.

When the Board adopts significant or reiterated decisions on which the Director has formulated serious reservations, the said Director should draw the corresponding conclusions and, if he/she decides to resign, explain the reasons in the letter referred to in the following Recommendation.

The scope of this Recommendation also includes the Secretary of the Board, even though he/she does not have the status of Director.

Complies.

32. When, either due to resignation or any other reason, a Director abandons his/her post before the end of his/her mandate, he/she should explain the reasons in a letter sent to all the members of the Board. And, without prejudice to the said resignation being notified as a relevant event, the reason for the resignation should be accounted for in the Annual Corporate Governance Report.

See epigraph: C.1.9

Complies.

33. The remuneration made through shares in the company or companies in the Group, options over shares or instruments referenced to the value of the share, variable remuneration associated with the Company's performance or social security systems should be limited to the Executive Directors.

This Recommendation will not cover the provision of shares when it is conditioned to the Directors maintaining them until their resignation as a Director.

Complies.

34. The remuneration of the external Directors must be the amount necessary for compensating the devotion, qualification and responsibility required by the post; but not so high as to compromise their independence.

Complies.

35. The remuneration related to the Company's results should take into account the possible exceptions included in the external auditor's report, which may reduce the said results.

Complies.

36. In the case of variable remuneration, the remuneration policies should incorporate the necessary technical precautionary measures to ensure that the said remuneration is related to the professional devotion of the beneficiaries and do not result simply from the general evolution of the markets or the Company's activity sector or other similar circumstances.

Not applicable.

37. When there is a Delegated or Executive Committee (hereinafter called "Executive Committee"), the participation structure of the various categories of Directors should be similar to that of the Board itself and its Secretary should be the Secretary of the Board.

See epigraphs: C.2.1 and C.2.6

Complies.

38. The Board should always be aware of the matters dealt with and the decisions adopted by the Executive Committee and all the members of the Board should receive a copy of the minutes of the sessions of the Executive Committee.

Complies.

39. The Board of Directors should constitute not only the Audit Committee required by the Securities Market Act, but also one or two separate committees: the Appointments Committee and the Remuneration Committee.

The rules governing the make-up and operation of the Audit Committee and the Appointments and Remuneration Committee or Committees should be given in the Regulations of the Board and include the following:

- a) That the Board designates the members of these Committees, in accordance with the knowledge, skills and experience of the Directors and the duties of each Committee; deliberate on the proposals and reports; and report on the activity and the work carried out at the first plenary Board meeting following the committee meetings;
- b) That these Committees are made up exclusively of external Directors, with a minimum of three. The above is understood as without prejudice to the attendance of Executive Directors or senior executives when so agreed expressly by the members of the Committee.
- c) Their Chairmen should be Independent Directors.
- d) That outsourced consultancy can be used whenever deemed necessary for the performance of their duties.
- e) That minutes of their meetings be taken, with a copy sent to all Board members.

See epigraphs: C.2.1 and C.2.4

Complies.

40. That the supervision of compliance with the internal codes of conduct and the rules of corporate governance are attributed to the Audit Committee, to the Appointments Committee or, if these are separate, to the Compliance or Corporate Governance Committee.

See epigraphs: C.2.3 and C.2.4

Complies.

41. The members of the Audit Committee and, in particular, its Chairman should be appointed on the basis of their know-how and experience in bookkeeping, audits and risk management.

Complies.

42. The listed companies should have an internal audit function which, under the supervision of the Audit Committee, should monitor the correct functioning of the internal control and information systems.

See epigraph: C.2.3

Complies.

43. The person responsible for the internal audit function should present his/her annual work plan to the Audit Committee; he/she should inform it directly of the incidents occurring during its development; and, at the end of each year, submit an activities report.

- 44. The risk control and management policies should identify at least:
 - a) The different kinds of risk (operational, technological, financial, legal, those affecting the corporate reputation, etc.) which are faced by the company and which include - as part of the financial or economic risks - contingent liabilities and other off-balance sheet risks;

- b) The setting of the risk level that the company believes is acceptable;
- c) The mechanisms to mitigate the impact of the risks identified, in the event that they materialise:
- d) Internal control and information systems which shall be used to control and manage the foregoing risks, including the contingent liabilities or offbalance sheet risks.

See epigraph: E

Complies.

- 45. The Audit Committee should be responsible for the following:
 - 1. In relation to the internal control and information systems:
 - a) That the main identified risks as a consequence of the supervision of the effectiveness of the internal control of the company and the internal audit, if the case, are managed and acknowledged correctly.
 - b) Ensuring the independence and effectiveness of the internal audit function; proposing the selection, appointment, re-election and dismissal of the person in charge of the internal audit service; forwarding the budget for this service; receiving periodic information on its activities, and verifying that senior management considers the conclusions and recommendations in its reports.
 - c) Setting up and supervising a mechanism that enables employees to communicate any irregularities of importance, especially those of a financial and bookkeeping nature, and to do so in a confidential manner.
 - 2. In relation to the external auditor:
 - a) Receiving regular information from the external auditor on the audit plan and the results of carrying it out, and checking that senior management take its recommendations into account.
 - b) Ensuring the independence of the external auditor and, to this end:
 - i) That the company notifies the change of auditor to the CNMV as a relevant event and attaches a declaration on the possible existence of disagreements with the outgoing auditor and, if there is any disagreement, the content thereof.
 - ii) In the case of the resignation of the external auditor, it should examine the circumstances leading to the said resignation.

See epigraphs: C.1.36, C.2.3, C.2.4 and E.2

Complies.

46. The Audit Committee should be able to call any of the Company's employee or manager, and also have them appear without the presence of any other executive.

- 47. The Audit Committee should report to the Board before the Board adopts the corresponding decisions on the following matters indicated in Recommendation 8:
 - a) The financial information that must be published periodically, given its status as a listed company. The Committee should ensure that the intermediate accounts are prepared under the same bookkeeping criteria as the annual accounts and, accordingly, consider the appropriateness of a limited review by the external auditor.
 - b) The creation or acquisition of shareholdings in special purpose enterprises or enterprises with registered offices in countries or territories considered as tax havens, as well as any other transactions or operations of a similar nature which, due to their complexity, could hamper the Group's transparency.

c) The related-party transactions, unless that preliminary report function has been attributed to another of the supervision and control committees.

See epigraphs: C.2.3 and C.2.4

Complies.

48. The Board of Directors should seek to present the accounts to the General Meeting without reservation or exception in the auditors' report and, in whatsoever exceptional case, both the Chairman of the Audit Committee and the auditors should clearly explain to shareholders the content and scope of the said reservations or exceptions.

See epigraph: C.1.38

Complies.

49. Most of the members of the Appointments Committee (or the Appointments and Remuneration Committee, if there is only one Committee) should be Independent Directors.

See epigraph: C.2.1

Complies.

- 50. Besides the functions indicated in the above recommendations, the following responsibilities should correspond to the Appointments Committee:
 - a) Assessing the skills, knowledge and experience required on the Board, subsequently defining the duties and aptitudes required by the candidates to cover each vacancy, and assessing the time and dedication required to correctly perform their duties.
 - b) Properly examining and organising the succession of the Chairman and chief executive and, if appropriate, making proposals to the Board to enable the foregoing succession to occur in an organised and well planned manner.
 - c) Reporting the appointments and resignations of senior executives proposed to the Board by the chief executive.
 - d) Notifying the Board on the gender diversity issues shown in Recommendation 14 of this code.

See epigraph: C.2.4

Complies

51. The Appointments Committee should consult the Company's Chairman and chief executive, especially with regard to business concerning the Executive Directors.

And that any Director may request the Appointments Committee to consider potential candidates they consider ideal to cover vacancies.

- 52. Besides the functions indicated in the above Recommendations, the following responsibilities should correspond to the Remuneration Committee:
 - a) Proposing to the Board of Directors:
 - i) The remuneration policy for Directors and senior executives;
 - ii) Individual remuneration of executive Directors and the other conditions of their contracts.
 - iii) The basic contractual conditions of senior executives.

 To ensure that the remuneration policy established by the company is duly observed.

See epigraph: C.2.4

Complies

53. The Remuneration Committee should consult the Company's Chairman and chief executive, especially with regard to business concerning the Executive Directors and senior executives.

Complies

H OTHER INFORMATION OF INTEREST

- If you consider that there is any important principle or aspect regarding the corporate governance practices applied by your company or companies of the Group which have not been covered in this report, but that are necessary to include to cover a more complete and reasonable information about the structure and governance, please explain below.
- 2. In this section, any other information or clarification related to the preceding sections of the report can be included in this section, insofar as they are relevant and not reiterative.

Specifically, please indicate whether the company is subject to legislation other than Spanish in the area of corporate governance, and, as the case may be, include the information that must be disclosed and that differs from that required by this report.

3. The company can also include if it has voluntarily joint to other ethic codes or of good international, sectorial or of other fields practices. As the case may be, the such said code and the joining date will be identified.

Fersa Energías Renovables, S.A. is a signatory entity in The Global Compact since 7 August 2013, to which it has joint voluntarily. Throughout such agreement, Fersa recognises its compliance with the ten (10) Principles of The Global Compact on the areas of human rights, labour standards, environment and fight against corruption.

This Annual Corporate Governance Report has been adopted by the Board of Directors of the Company in its session held on 27 March 2014.

Indicate whether or not there have been Directors who voted against or abstained from voting on the adoption of this report.

No.

Name or company name of the Director that has not voted in favour on the adoption of the present report	Reasons (against, abstention, non-assistance)	Explain the reasons

Fersa Energías Renovables, S.A. and Subsidiaries

Auditors' report on the information relating to the system of Internal Control over Financial Reporting (ICFR) of the Fersa Group for 2013.

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish-language version prevails.

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish-language version prevails.

<u>AUDITORS' REPORT ON THE INFORMATION RELATING TO THE SYSTEM OF INTERNAL CONTROL OVER FINANCIAL REPORTING (ICFR) OF THE FERSA GROUP FOR 2013</u>

To the Directors of Fersa Energías Renovables, S.A.:

In accordance with the request of the Board of Directors of Fersa Energías Renovables, S.A. and Subsidiaries ("the Fersa Group") and with our proposal-letter of 13 January 2014, we have applied certain procedures to the Information relating to the ICFR system included in the accompanying Annual Corporate Governance Report of the Fersa Group for 2013, which summarises the internal control procedures of the Fersa Group in relation to its annual financial reporting.

The Board of Directors is responsible for adopting the appropriate measures in order to reasonably guarantee the implementation, maintenance and supervision of an adequate internal control system and for making improvements to that system and for preparing and establishing the content of the accompanying Information relating to the ICFR system.

It should be noted in this regard, irrespective of the quality of the design and operating effectiveness of the internal control system adopted by the Fersa Group in relation to its annual financial reporting, that the system can only permit reasonable, but not absolute, assurance in connection with the objectives pursued, due to the limitations inherent to any internal control system.

In the course of our audit work on the financial statements and pursuant to Technical Auditing Standards, the sole purpose of our assessment of the internal control of the Fersa Group was to enable us to establish the scope, nature and timing of the audit procedures to be applied to the Fersa Group's financial statements. Therefore, our assessment of internal control performed for the purposes of the aforementioned audit of financial statements was not sufficiently extensive to enable us to express a specific opinion on the effectiveness of the internal control over the regulated annual financial reporting.

For the purpose of issuing this report, we applied exclusively the specific procedures described below and indicated in the Guidelines on the Auditors' Report on the Information relating to the System of Internal Control over Financial Reporting of Listed Companies, published by the Spanish National Securities Market Commission (CNMV) on its website, which establishes the work to be performed, the minimum scope thereof and the content of this report. Since the work resulting from such procedures has, in any case, a reduced scope that is significantly less extensive than that of an audit or a review of the internal control system, we do not express an opinion on the effectiveness thereof, or on its design or operating effectiveness, in relation to the Fersa Group's annual financial reporting for 2013 described in the information relating to the ICFR system included in the accompanying Annual Corporate Governance Report. Therefore, had we applied procedures additional to those described below or performed an audit or a review of the internal control over the regulated annual financial reporting, other matters or aspects might have been disclosed which would have been reported to you.

Also, since this special engagement does not constitute an audit of financial statements and is not subject to the Consolidated Spanish Audit Law, approved by Legislative Royal Decree 1/2011, of 1 July, we do not express an audit opinion in the terms provided for in that Law.

The procedures applied were as follows:

- 1. Perusal and understanding of the information prepared by the Entity in relation to the ICFR system disclosure information included in the directors' report- and assessment of whether this information addresses all the information required in accordance with the minimum content described in section F, relating to the description of the ICFR system, of the model Annual Corporate Governance Report established in CNMV Circular no. 5/2013, of 12 June 2013.
- 2. Questioning of personnel responsible for the drawing up of the information detailed in point 1 above: (i) to obtain an understanding of the process that goes into drawing up the information; (ii) to obtain information that permits an evaluation of whether the terminology used complies with the framework definitions; and (iii) to obtain information on whether the control procedures described are in place and functioning at the Fersa Group.
- 3. Review of the explanatory supporting documentation for the information detailed in point 1 above, including the documentation furnished directly to the personnel in charge of preparing the ICFR descriptive information. In this respect, the aforementioned documentation includes reports prepared by the Internal Audit Department, senior executives or other internal or external experts providing support functions to the Fersa Group's Audit Committee.
- 4. Comparison of the information detailed in point 1 above with the knowledge on the Fersa Group's ICFR system obtained through the procedures applied during the financial statement audit work.
- 5. Perusal of minutes of meetings of the Board of Directors, the Audit Committee and of other Fersa Group committees in order to assess the consistency between the ICFR issues addressed therein and the information detailed in point 1 above.
- 6. Obtainment of the representation letter in connection with the work performed, signed by those responsible for preparing and formulating the information detailed in point 1 above.

The procedures applied to the information relating to the ICFR system did not disclose any inconsistencies or incidents that might affect the information.

This report has been prepared exclusively in the context of the requirements of Spanish Securities Market Law 24/1988, of 28 July, amended by Sustainable Economy Law 2/2011, of 4 March, and by CNMV Circular no. 5/2013, of 12 June, for the purposes of the description of the ICFR system in Annual Corporate Governance Reports.

DELOITTE, S.L.

Juan Antonio Bordas

21 March 2014

STATEMENT OF RESPONSIBILITY ON THE ANNUAL FINANCIAL STATEMENTS

FERSA ENERGIAS RENOVABLES, S.A.

Annual Accounts and Director's Report at 31 December 2013

The members of the Board of Directors of Fersa Energías Renovables, S.A, according to article 8 of the RD 1362/2007, declare that, insofar as they know, the annual individual and consolidated financial statements corresponding to the year closed at 31 December 2013 and formulated in its meeting on 21 March 2014, have been drawn up under the applicable accounting standards, offer a faithful image of the net assets, financial situation and results of Fersa Energías Renovables, S.A. and the companies comprising the consolidated Group as a whole, and that the Director's report includes a faithful analysis of the business earnings and the position of Fersa Energías Renovables, S.A. and the companies comprising the consolidated Group taken as a whole, along with the description of the main risks and uncertainties faced, duly signed by all the Directors.

BOARD OF DIRECTORS

	Comsa Emte Energías Renovables, S.L.
Fdo.: Mr. Francesc Homs i Ferret	(represented by Mr. José María Font Fisa)
Chairman	Board Member
Eólica Navarra, S.L.U.	Group Empresarial Enhol, S.L.
(represented by Mr. Vidal Amatriain Méndez)	(represented by Mr. Hipólito Suárez Gutiérrez)
Board Member	Board Member
Mytaros B.V.	Group Catalana Occidente, S.A.
(represented by Mr. Josep Vicens Torradas)	(represented by Mr. Jorge Enrich Izard)
Board Member	Board Member
Larfon, S.A.U.	Corporación Caja Murcia, S.L.U.
(represented by Mr. José Francisco Gispert Serrats)	(represented by Mr. Joaquín Espigares Cerdán)
Board Member	Board Member
Edo Ma Jamasia Ossaia Niji ta Ba ta ta Ila	Eda Ma Estabas Cassas Burning
Fdo.: Mr. Ignacio Garcia-Nieto Portabella	Fdo.: Mr. Esteban Sarroca Punsola
Board Member	Board Member



Mr. Paulino García Suárez Director Financial and Accounting Reports Management Comisión Nacional del Mercado de Valores 4 Edison Street 28006 Madrid

15 May 2014

Dear Sirs:

Mr. Ignacio Albiñana Cilveti, on behalf of FERSA ENERGÍAS RENOVABLES, S.A., in its condition of Secretary non-Director of the Board of Directors and being the person with power of attorney, with registered address in Ronda General Mitre 42 Ground Floor, 08021 Barcelona, exposes:

First – That this Company received on 10 April 2014 a letter of this Commission dated on 4 April 2014 for which a remission to the CNMV (Comisión Nacional del Mercado de Valores) to answer specific questions related to the annual individual and consolidated accounts of 2013 was requested.

Second – That in compliance with such said requirement FERSA ENERGÍAS RENOVABLES, S.A. provides to the Commission the information that follows. FERSA ENERGÍAS RENOVABLES S.A. estimates that with this information the answer to the letter dated on 4 April 2014 is complied, remaining available for any clarification regarding the aspects that the Commission considers appropriate.

Ignacio Albiñana Cilveti Secretary of the Board of Directors FERSA ENERGÍAS RENOVABLES S.A.



- 1. Consideration of the non-current liabilities amounting Euros 15,915 thousand related to a loan whose financial ratios did not fully comply.
- 1.1 Reasons why the stated debt has been considered non-current liability.

The Administrators of the Parent Company consider that, despite that established in paragraph 74 of the IAS 1, maintaining the classification of Euros 15,915 thousand of such said loan as non-current liability, reflects a faithful image of the Fersa's Group financial situation given the information that follows:

- a) At 31 December 2013, the creditor banks of the 41% of the syndicated loan's principal had stated to the Company their renunciation to demand anticipated repayment of such loan in case of non-compliance of the financial ratios and, among the three remaining creditor institutions, two of them had verbally confirmed the approbation to such renunciation, meaning that the approval of the last procedure would be much more difficult by their respective risk committees to be produced before the above stated date due to an accumulation of files that are presented in such committees before the end of year, as it happened.
- b) After the end of the year and before the formulation of the annual accounts, on 19 March 2014, an approval was received by two of the three remaining entities (that represent a 40% of the outstanding principal, and so reaching a 81% of such outstanding principal), time in which the financing agent bank could forward the renunciation letter, formalizing the commitment of the creditor entities of not demanding the anticipated repayment of the loan once obtained the agreement of the majority.
- c) Additionally, it has to be taken into account that, as regulated in the financing contracts, bank entities review the compliance of the financial ratios conditions required between April and June, once the audit reports of the annual accounts have been finished and the certifications of the ratios compliance have been elaborated and forwarded by the auditors of the Company. Indeed, in the case of the stated loan, the contract stipulates that the presentation of the financial ratios compliance certification will take place during the month of April of each year. This fact complicated the obtaining of the renunciation of the creditor banking institutions to the request of the anticipated repayment of the loan as a consequence of the non-compliance of the financial ratios before the 31 December 2013, given that from this contractual perspective the renunciation to such faculty of anticipated repayment is perfectly valid and temporary even though it is after 31 December, provided that it is made before the presentation of the audit certification of the compliance of the financial ratios.
- d) Therefore, the credit entities of the loan cannot contractually state the debt fallen for non-compliance on 31 December 2013 of the financial ratios forecasted in the financing until the month of April of the following year. This is why we consider that the classification of the debt as non-current liability is correct as there has not been at any time a real possibility of requirement of this debt.

As a consequence, the Administrators consider that paragraph 74 of the IAS 1 must be interpreted according to the different circumstances in each case, prevailing the general principle that the financial statements must reflect a faithful image of the Company's or Group's financial situation, over the strict application of a specific norm that would conduct precisely to the opposite result.



1.2 Consolidated balance sheet of Fersa Energías S.A. and subsidiary companies, corresponding to year 2013, considering the stated liability as current.

Even though the Administrators of the parent Company do not share, for the reasons detailed in the previous section 1.1., the need to reclassify such financial liability as current liability, on Appendix I attached, a consolidated balance sheet of the Fersa Group is included with such liability as current.

1.3 Consideration of the need to reformulate the consolidated annual accounts of 2013.

The Board of Directors of Fersa Energías Renovables, S.A., does not consider necessary the reformulation of the consolidated annual accounts of 2013 for all the reasons stated previously. The possible classification of this liability as current was analysed before the formulation both by the Audit Committee and the Board of Directors, where the reasons exposed in the previous section 1.1. were evaluated.

Nevertheless, for comparative purposes, Fersa will present on future financial reports the consolidated balance sheet at 31 December 2013 considering such liability as current (see Appendix I).

2. Actions carried out by the Audit Committee aimed to the achievement of the objective that the financial statements show a faithful image, as well as a statment of whether or not the Audit Committee will prepare for its presentation to the General Meeting of Shareholders, the report about its annual activity in which the discrepancies between the Board of Directors and the external auditors are clearly described and explained.

The Audit's opinion is conditioned to the compliance of a resolution of the ICAC (Boicac 81, consultation 6), and to its interpretation of paragraph 74 of the IAS 1. As we have already mentioned in the previous section 1.1 the Administrators understand that the strict and literal application of such resolution would take them to a formulation of some consolidated annual accounts which would not reflect the faithful image of the financial situation of the Fersa Group. The auditor must issue his opinion based on the strict and literal application of the accounting and audit standards.

As it has been stated in the previous section 1.2., the Audit Committee communicated to the Group's Board of Directors its opinion about such question and made available for the latter the audit report draft which reflected the matter described.

The Audit Committee will prepare for its presentation to the General Meeting of Shareholders the report of its annual activity in which the discrepancies between the Board of Directors and the external auditors will be clearly described and explained.



3. Additional information on the impairment test

3.1 Reconciliation between the weighted average cost calculated by the entity, and the range of discount rates used for each of the wind farms.

The reconciliation between the weighted average cost of capital calculated by the Group with the range of discount rates used for each group of wind farms is the following:

			Eastern	
	Spain	France	Europe	Asia
Risk – free rate	4.17%	2.36%	4.34%	8.81%
Risk premium*	7.60%	7.54%	7.03%	7.54%
Cost of capital	11.77%	9.90%	11.37%	16.35%
Cost of debt	4.33%	4.13%	5.01%	4.33%
Weighted average cost of capital after corporate taxes	8.67%	7.50%	8.73%	11.35%

As stated in paragraph 19 of Appendix A of the IAS 36, the discount rate is independent of the capital structure of the firm, for which the fact that a wind farm has better conditions of financing than another has not affected to the applied discount rate. The only differential aspect in the applied discount rate, as stated in section 3.2. that follows, corresponds to the difference between the wind farms already operating (therefore have financing available), and those under development (do not have financing available and there is a major risk).

The discount rates used by the Fersa Group for the operating wind farms are the following:

			Eastern	
	Spain	France	Europe	Asia
Risk – free rate	4.17%	2.36%	4.34%	8.81%
Risk premium*	4.30%	4.74%	4.23%	4.74%
Cost of capital	8.47%	7.10%	8.57%	13.55%
Cost of debt	4.33%	4.13%	5.01%	4.33%
Weighted average cost of capital				
after corporate taxes	6.74%	5.86%	7.09%	9.72%



The discount rates used by the Fersa Group for the under devolpment wind farms are the following:

			Eastern	
	Spain	France	Europe	Asia
Risk – free rate	4.17	2.36%	4.34%	8.81%
Risk premium*	12.90%	11.66%	12.23%	16.14%
Cost of capital	17.07%	14.02%	16.57%	24.95%
Cost of debt	4.33%	4.13%	5.01%	4.33%
Weighted average cost of capital				
after corporate taxes	11.17%	9.90%	11.37%	16.35%

^{*} The estimated risk premium is the result of multiplying the estimated beta (average of the companies in the industry) with the risk premium of the market, plus the incorporation of an alpha factor.

3.2 Justification of the difference between the high and low range of the applied discount rates in 2013 in Spain and Asia.

As stated in the previous paragraph 3.1, the only difference between the minimum and the maximum range of the applied discount rates in 2013 in Spain and Asia corresponds to whether the wind farms are in operation (considered minimum range of the discount rate after corporate taxes due to less risk) or under development (considered maximum range of the discount rate after corporate taxes due to more risk).

Given that Spain and Asia are the only geographic segments where the Group owns in operation and under development wind farms, the minimum and maximum ranges of the discount rates for these two geographic segments are included in the annual accounts.

Regarding Eastern Europe, all wind farms of the Group are under development, for which the maximum range of the discount rate after corporate taxes has been used, opposite to the case of France, where our wind farm is operating and therefore the minimum range has been used.

In the previous section 3.1., detailed information on the calculation of the discount rates used by the Group is included. Such information has been obtained from external information sources, such as Capital IQ and Bloomberg.

3.3 Confirmation and justification of the discount rates after corporate taxes usage and manifestation whether the estimated cash flows are net of taxes.

As established in Note 5 of the Consolidated Annual Accounts, the discount rates used by the Group are net of taxes. Therefore, and with the objective of keeping the discount rate consistent with the methodology used for the calculation of the cash flows, in such said projected cash flows the corporate tax payment has been considered, that is, are also net of taxes.

The external sources of information used to obtain the parameters for the calculation of the discount rate are generally accepted and do not offer data before corporate taxes (Risk-free Profitability, Industry's Beta, Risk Premium of the Market, Alpha, ...). Thus, as it usually happens, it has not been possible to calculate the discount rate before corporate taxes, but the discount rate net of taxes has been calculated. Lastly, it must be mentioned that IFRS 13 does not prohibit the usage of the rate after corporate taxes. Consequently, and in compliance with that established in IFRS 13 (Fair Value Measurement) paragraph B.14 d), we have used cash flows after corporate taxes, in a consistent manner with the calculated discount rate after corporate taxes.



3.4 Quantification of the difference between the recoverable value and the book value for those CGUs in which a reasonably possible change in the key hypothesis could lead to an impairment loss, and indication of which change should the discount rate and the price of energy experience for both to equal.

As a consequence of the impairment done during 2013 and previous years, there are CGUs in which the book value is equal to the recoverable value, so that any increase in the discount rate or decrease in the sale prices of electricity would produce a new impairment loss.

Similarly, an increase in the sale prices of electricity or a reduction in the discount rate would imply a positive impact in the profit and loss account of the Fersa Group due to the reversal of the provisions made, especially for those wind farms under development in Spain, that are currently totally provisioned.

At 31 December 2013 the differences between the recoverable value and the book value (the existent excess) for all the wind farms of the Fersa Group by geographic segments are as follows:

	In thousand Euros	
Western Europe	6,652	
Eastern Europe	32,036	
Asia	14,661	
Latin-America	5,571	
TOTAL	58,920	

Accordingly, the percentage increase in the discount rate after corporate taxes¹ and the percentage reduction in the sale price of energy that would equal the recoverable value and the book value in all of the wind farms of the Fersa Group by geographic segments are as follows:

	Increase in the discount rate	Decrease in the sale price of electricity
Western Europe	6.5%	(3.8%)
Eastern Europe	35.3%	(26.5%)
Asia	23.8%	(18.4%)
Latin America	19.8%	(16.3%)

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¹ The percentages shown correspond to the variation percentage with respect to the discount rates applied, they are not changes of basis points but percentage increases in the discount rate.



3.5 Justification of the usage of the entire useful life of the wind farms for the realisation of the estimations and detail of the estimation of the sale price of electricity and the operative expenses used.

As it is stated in Note 3 of the Consolidated Annual Accounts, the industry of the Group's activity is a very regulated sector, in which a finite remuneration period is established (20 years in the case of Spain), the sale of all the energy produced is guaranteed and other remuneration and specific cash conditions are established.

The technical characteristics of the wind turbines, as well as the rental contracts over which they are located, justify the consideration of a determinate useful life of the wind farms rather than an indefinite useful life.

Additionally, all the operating wind farms have debt with financial institutions associated under the modality of project financing, which directly influences the cash flows of the wind farm. The Company has available updated financial projections for all the useful life of all its wind farms.

Given the information stated on the three previous points, and being a common practice for the entire industry, it has been considered more adequate to consider in the financial projections a useful finite life of 25 years (without considering any residual value at the end of the useful life) rather than to project five years and increase the result in the value of the perpetual rent.

In the specific case of the Spanish wind farms, for the calculation of the sale price of electricity, as it is explained in Notes 3 and 5 of the Consolidated Annual Accounts, the new Royal Decree-Law 9/2013 has been taken into account and more specifically the values stated in the proposal of order for which the remunerative parameters of a standard plant applicable to some electrical energy production plants based on cogeneration sources of renewable sources and waste materials are approved at 31 January 2014. More specifically, the sale price of electricity has been estimated using the average price of the "pool" of 2013 plus an annual 1% to 2% increase of its average price in the following years. If such price exceeded from the one used by the Industry, Tourism and Trade Minister in its order proposal to obtain the profitability of the 10 year bonds plus the 300 basis points in future years, the difference in profitability would be adjusted to the annual complement of retribution to investment. Regarding the operative costs, it has been estimated that these increase an annual 1%.

3.6 Estimation of the remuneration after the finalisation of the regulatory useful life for the wind energy plants.

In the impairment test carried out during 2013 of the wind farms located in Spain, and according to that stated in the new project of the Royal Decree and the new ministerial order proposal, the additional remuneration at the market price (retribution to investment) has not been considered after the 20th year from the operative start of the plant.



3.7 Differences between the order proposal for which the remunerative parameters of the wind plants are approved and the estimations carried out by the Administrators of the parent Company for the elaboration of the impairment test.

We confirm that there are no differences between the values referred to in the ministerial order proposal for which the remunerative parameters of the standard plants applicable to some electrical energy production plants from renewable energy sources are approved and the hypothesis and estimations carried out by the Administrators of the Parent Company for the elaboration of the impairment test.



APPENDIX I

FERSA ENERGÍAS RENOVABLES GROUP – CONSOLIDATED BALANCE SHEET (In Thousands of Euros)						
ASSETS	31.12.13	31.12.12	LIABILITIES AND NET EQUITY	31.12.13	31.12.12	
NON-CURRENT ASSETS	333,403	348,952	NET EQUITY	132,599	134,346	
			SHAREHOLDERS' EQUITY	167,423	166,093	
Intangible assets:	87,095	89,892	Capital	140,004	140,004	
Goodwill	10,863	11,388	Share premium account	278,948	278,948	
Other intangible assets	76,232	78,504	Reserves	(246,128)	(177,108)	
Property, plant and equipment	222,869	240,415	Shares and holdings in own net equity	(6,768)	(6,768)	
Investments as per equity accounting	3,886	4,104	Profit for year attributable to the parent company	1,367	(68,983)	
Non-current financial assets	13,075	6,209	VALUE ADJUSTMENTS	(39,001)	(35,480)	
Deferred tax assets	6,478	8,332	Hedging operations	(8,207)	(12,458)	
			Translation differences	(30,794)	(23,022)	
			NET EQUITY ATTRIBUTED TO THE PARENT COMPANY	128,422	130,613	
			MINORITY INTERESTS	4,177	3,733	
			NON-CURRENT LIABILITIES	193,463	244,212	
CURRENT ASSETS	30,925	100,445	Non-current provisions	2,387	3,431	
			Non-current financial liabilities :	163,702	213,630	
Non-current assets held for sale	-	56,513	Bank loans and bonds and other negotiable securities	146,712	189,551	
Trade and other receivables:	6,133	14,079	Other non-current financial liabilities	16,990	24,079	
a) Trade receivables for sales and services rendered	3,857	3,466	Deferred tax liabilities	23,000	23,688	
b) Other receivables	2,276	10,613	Other non-current liabilities	4,374	3,463	
			CURRENT LIABILITIES	38,266	70,839	
Other current financial assets	5,466	3,840	Liabilities linked to non-current assets held for sale	-	33,823	
Other current assets	153	82	Current financial liabilities:	33,222	22,834	
Cash and other cash equivalents	19,173	25,931	Bank loans and bonds and other negotiable securities	33.091	22,648	
			Other financial liabilities	131	186	
			Trade and other payables	4,916	6,688	
			Other creditors	4,412	6,100	
			Current tax liabilities	504	588	
			Other current liabilities	128	7,494	
TOTAL ASSETS	364,328	449,397	TOTAL LIABILITIES AND NET EQUITY	364,328	449,397	



Mr. Ángel Benito Benito
Managing Director
Financial and Accounting Reports Management
National Securities Market Commission
C/ Edison 4
28006 Madrid

14 November 2014

Dear Sir,

Mr. Ignacio Albiñana Cilveti, acting in the name and on behalf of FERSA ENERGÍAS RENOVABLES, S.A., with registered office at Ronda General Mitre nº42 Bajos, 08021 in Barcelona, in his position as Non-Executive Secretary of the Board of Directors and duly and specifically empowered for such purpose, states the following:

One: On 29 October 2014, this Company received a letter from the Commission dated 23 October 2014 requesting a reply to be submitted to the National Securities Market Commission to certain questions related to the individual and consolidated annual accounts for the financial year 2013 and the trial financial statements for the first six months of the financial year 2014.

Two: By fulfilling the aforementioned request, FERSA ENERGÍAS RENOVABLES, S.A. hereby provides the Commission with the following information:

1.1. Accounting treatment applied by the Fersa Group to the advance payments to suppliers for the construction of wind farms and the amount thereof on 31 December 2012, 31 December 2013 and 30 June 2014.

Fersa Energías Renovables, S.A. considers the advance payments to suppliers to build material assets imply a higher value for the asset in process at the time of its delivery. This conclusion is based on the following:

- These advance payments are not reimbursable and therefore should not be considered financial assets.
- They represent the consideration to acquire a fixed asset,
- The comply with the definition of the cost of material fixed assets in section 6 of the IAS
 16 standard, which defines this as "the amount of cash or cash equivalents paid or the
 fair value of the other consideration given to acquire an asset at the time of its
 acquisition or construction", and
- Such advance payments to suppliers for fixed assets is stated in the construction agreement.

In addition to the foregoing, since there is no explicit applicable standard regarding advance payments for fixed assets in the IFRS, by applying the provisions in sections 10 *et seq.* of the IAS 8 standard, it has also been taken into account that section five "Definitions and accounting entries" of the Spanish General Accounting Plan states that payments "on account" of future supplies or works for material fixed assets must be recorded in account "239: Advance payment for material fixed assets" in the section Material Fixed Assets in process.

The net book value of the advance payments to suppliers of fixed assets, which are all recorded in the material fixed assets of the Group, is as follows:



	Thousand of Euros
On 31 December 2012	2,377
On 31 December 2013	1,065
On 30 June 2014	-

2.1. Clarification of the total sale price considered in the sale of the companies related to the Kisielice project.

As explained in Note 10 in the Group's consolidated annual accounts for the financial year 2012, the sale price considered by the Fersa Group for the Kisielice project amounted to €24,000,000, €22,000,000 corresponding to the fixed part (€21,000,000 received in the financial year 2013 and €1,000,000 received in the first six months of 2014) and €2,000,000 for the variable part (earn-out), which depended on the construction of the second stage of the Kisielice wind farm (the construction of which was completed in May 2014). Fersa Group did not consider a second variable price of up to €4,000,000 as a higher sale price related to staggered payments depending on the future regulatory framework in Poland.

2.2. The full Impact of the Kisielice project sale transaction on the Fersa Group's profits and losses in the financial years 2012 and 2013

As explained in Note 10 in the Group's consolidated annual accounts for the financial year 2012, the full impact of the sale transaction on the Group's profits and losses in the financial year 2012 amounted to €23,345,000 of losses before taxes. In March 2013, the transaction was finally closed, with an additional impact of losses in the Group's consolidated profit and loss account before taxes in the financial year 2013 for an amount of €873,000, mainly related to unexpected costs related to the sale transaction incurred in the financial year 2013.

The aforementioned impact does not include the additional amount of up to €4,000,000 that Fersa Group could receive from a staggered payment depending on the future regulatory framework in Poland that is eventually approved.

2.3. The construction status of the second stage of the Kisielice wind farm, which depends on the variable price being received, specifying whether doubts are raised about its recovery.

The construction of the second stage of the Kisielice wind farm was completed in the first six months of 2014, therefore it is expected the variable part of €2,000,000 mentioned above will be received in the first six months of the financial year 2015, as stated in the sales agreement, with no doubts being raised up to now about it being recovered.



3.1. Accounting treatment applied by the Group to the 30% of Fersa Panama withheld when control was lost and calculation of the amounts on account of the profits in the financial year 2012.

The accounting treatment applied by Fersa Energías Renovables, S.A. to the 30% withheld of the investment in Fersa Panamá, S.A. when control was lost is defined in paragraph 34 of the IAS 27 standard, which states the following verbatim:

If a parent company loses control of a subsidiary:

- (a) It must withdraw the assets and liabilities of the subsidiary from the accounts at their book value on the date when the control was lost.
- (b) It must withdraw the book value of any non-controlled interests in the former subsidiary from the accounts on the date when the control was lost.
- (c) It must record:
 - (i) the fair value of the consideration received, if any, from the transaction, event or circumstances that resulted in the loss of control; and
 - (ii) [...]
- (d) It must record any investment retained in the former subsidiary at its fair value on the date when control was lost.
- (e) [...]
- (f) It must record any resulting difference as a gain or loss in the profit and loss account.

The loss of control of the investment took place in the financial year 2012, when 70% of the shares of such subsidiary were transferred to a third party, Recursos Eólicos, S.A. (RESA).

Due to the loss of control in Fersa Panamá in the financial year 2012, the Group withdrew the assets and liabilities of such company for a net amount of €12,147,000 and recorded in the section "Investments accounted by using the equity method" the fair value of the 30% of the investment withheld in Fersa Panamá for an amount of €3,712,000, which was calculated based on the sale price agreed with RESA (an independent third party), the Group recording a loss for an amount of €524,000 in the consolidated profit and loss account in the financial year 2012.

Moreover, as explained in Note 8 of the Group's consolidated annual accounts for the financial years 2012 and 2013, due to the sale agreements, on 31 December 2012 and 2013, the Group was owed an amount of €4,006,000 and €4,350,000 respectively for loans and other long-term accounts receivable related to contributions made to this project pending capitalisation.

4.1. Additional information justifying the movement in the exchange rate gains and losses caused by the Indian rupee in the financial year 2013.

On 31 December 2013, Fersa Group owned three wind farms in India, two of them in the operational stage (Gadag and Hanumanhatti) and one in the building stage (Bhakrani, commissioned on April 2014), with a total of 101.6 MW.

The net book value of the assets and liabilities of these wind farms on 31 December 2013 amounted to €44,000,000.

In the financial year 2013, the Indian rupee depreciated by 17.64% (1 Euro=85.366 Indian rupees on 31 December 2013, 1 Euro=72.560 Indian rupees on 31 December 2012), which



resulted in an increase in the exchange rate losses entry of the Group's net equity on 31 December 2013 for an amount of €7,287,000.

5.1. Reasons why the financial statements for the first six months of 2014 do not include, for comparative purposes, the information from 2013 re-expressed due to the IFRS 11 standard coming into force and, a summary of the impact of this standard coming into force on the Group's balance sheet and profit and loss account on 31 December 2013 and 30 June 2013.

The main reason why the consolidated financial statements dated 30 June 2014 do not include, for comparative purposes, the information from the financial year 2013 due to the first application of the IFRS 11 standard is the principle of relative importance.

Application of the IFRS 11 standard has implied, under the current circumstances of control, that the companies Subestación y Línea Los Siglos 2004, A.I.E. and E.R. Guadiana Menor, S.L. are no longer included by the proportional method but are now recorded by the equity method.

At the same time, the companies Siljan Port, S.L. and Shandong Lusa New Energy Co, Ltd are no longer included by the proportional method but are now recorded by the global method due to the circumstances explained in point 5.2 of this letter. This change in the accounting methods is not so much due to the IFRS 11 standard coming into force but the take-over of control that took place in the financial year 2014, as stated in point 5.2.

For informative purposes, we provide a summary below of the impact implied by recording application of the IFRS 11 standard in the comparative consolidated balance sheet on 31 December 2013, in other words, considering the 2 subsidiaries Subestación y Línea Los Siglos 2004, A.I.E. and E.R. Guadiana Menor, S.L that are now recorded by the equity method:

	Thousands of
	Euros
Negative impact on the profit and loss account	58
Total reduction in all assets	66
Total reduction in all liabilities	8

The impact of recording application of the IFRS 11 standard in the Group's consolidated balance sheet and profit and loss account on 30 June 2013 implies losses of €70,000.

5.2. Reasons why the companies Siljan Port, S.L. and Shandong Lusa New Energy Co, Ltd are no longer included by the proportional method and are now recorded by the global method, calculating the impact that this change in consolidation method has had on the financial statements of 2013.

The companies Shandong Lusa New Energy Co Ltd and Siljan Port, S.L. are no longer included in the financial year 2014 by the proportional method and are now recorded by the global method because Fersa Energías Renovables, S.A. no longer holds joint control of such companies but now holds the control.



Fersa Energías Renovables, S.A., which holds 80% of Siljan Port S.L., obtained the control of this company when one of its directors that was not appointed by Fersa resigned, such subsidiary changing to a Board of Directors composed of 3 members (previously 4 members), two of them being appointed by Fersa Energías Renovables, S.A.

Due to the foregoing, the company Shandong Lusa New Energy Co Ltd, a company held and controlled by Siljan Port S.L., is also now recorded by the global method.

60% of Shandong Lusa New Energy Co Ltd is held by Siljan Port, S.L. and 40% by another shareholder. Three of the five members of the Board of Directors of such subsidiary are appointed by Siljan Port, S.L and two of the five members by the other shareholder.

Due to the control of these two companies being taken over in the first six months of the financial year 2014, we consider there is no need to calculate the impact of the summarised consolidated trial financial statements for the first six months of 2014 on the comparative figures from the financial year 2013.

6. Information to be considered in order to draw up the annual accounts for the next financial years.

We would appreciate your specifying to us the required information to be included in the next annual accounts. In this respect, we take record of the recommendations you have made and we will include this information in the consolidated annual accounts for the financial year 2014.

Three: FERSA ENERGÍAS RENOVABLES, S.A. considers that, with this information, we have duly replied to your letter dated 23 October 2014; however we remain at your entire disposal for any further clarification of aspects that the Commission deems necessary.

Ignacio Albiñana Cilveti

Non-Executive Secretary of the Board of Directors

FERSA ENERGÍAS RENOVABLES S.A.