Sustainability Report First Half 2010 29 July U edp viva a nossa energia

### 1st Half 2010



NO<sub>x</sub> 4 530 † CO<sub>2</sub> 5 727 848 † Particulates 221 †

Water Usage (426 382 103m3)

Forest residues (317 TJ)

Natural Gas (31 986 TJ)

Coal (27 312 TJ)

Fuel-oil (819 TJ)



	EB	TDA
Mini-hydroelectric	159.7	MW
Wind	5 664.9	MW
Biomass	38.4	MW
Hydroelectric	6 738.9	MW
Combined Cycle	3 473.1	MW
Cogeneration	274.6	MW
Conventional Thermo	al 4 296 9	MW

Net Electricity Generated.(1) 30 180 GWh

Electricity Drawn from Distribution Grid 40 568 GWh

Electricity Supplied 42 908 GWh

Total Hazardous Waste Ash and Coal Slag Gypsum Waste 7 121 t (2) 103 977 t 123 307 t

(1) Does not include steam production; (2) The high value was due to the shipment to final destination of 5850 t batteries and lead accumulators that derived from Cogeneration: Soporgen powerplant.

# Summary of Indicators 1st Half 2010



Sustainability Index base 10	00:2006 <sup>(1)</sup>
	127
(2)	
First Half 2009	First Half 2010

	Main Factors	6M 2009	6M 2010
	Renewables investment	77%	70%
	•Specific CO <sub>2</sub> emissions (t/MWh)	0.357(3)	0.184
	• Specific No <sub>x</sub> emissions (g/kWh)	0.66	0.15
	• Specific SO <sub>2</sub> emissions (g/kWh)	0.43	0.14
	• Specific waste production (g/kWh) (4)	10.2	8,2
7	•% of working women in total employees	20%	21%
	Training hours / Hours worked	1.5%	1,8%
	Renewables investment	51%	73 %
	• EDP severity rate (Tg)	145	120

<sup>(1)</sup> Sustainability index developed by EDP and based on 26 performance indicators in the area of sustainability

# 1st Half 2010



Economic Indicators	1H2009	1H2010	Year-on-year change 10/09	2010 Target	
GVA per employee (€) (1)	177 909	195 720	10.0%	362 050	
Turnover (EUR millions)	5 890	6 763	14.8%	13 401	
		6 728 361	1		
Energy services billed (EUR thousand)	5 157		130 381%	n/k	
Direct economic value generated (EUR millions)	5 644	6 548	16.0%	12 932	
Net operating investment (EUR millions)	1 653	1 312	-20.6%	3 179	
Investment in renewable energies (EUR millions)	1 274	921	-27.7%	2 151	
Investment in renewables as a proportion of total investment	77.06%	70.22%	-6.84 p.p	67.66%	
Economic value distributed (EUR millions) (1)	3 605	4 191	16.3%	9 770	
Staff costs	350	357	2.1%	715	
Supplier costs	353	405	14.5%	880	
Community costs	6	8	23.9%	n/k	
Community contributions	167	179	7.0%	152	
Net profit (EUR millions)	479	592	23.4%	1 050	
Annualised return on equity (%)	26.22%	32.37%	6.14 p.p	28.73%	
Market capitalisation (EUR millions)	10 165	8 922	-12.2%	n/a	
Economic value retained (EUR millions) (1)	2 039	2 356	15.6%	3 162	

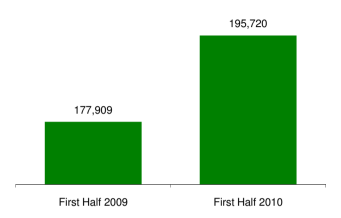


 $<sup>\</sup>hbox{(1)} \quad \hbox{Figures for 2009 revised in accordance with provisions of Global Reporting Initiative}. \\$ 

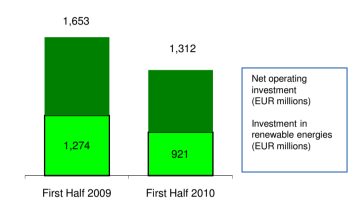
# 1st Half 2010



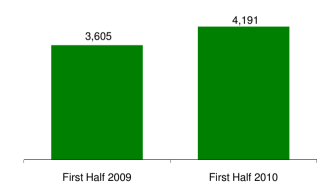
#### GVA per employee €



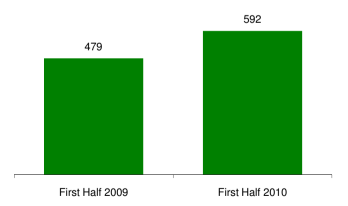
#### Investment (EUR millions €)



#### **Economic value distibuted (EUR millions)**



#### Net profit (EUR millions)





### 1st Half 2010



Operating Indicators	1H2009	1H2010	Year-on-year change 10/09	2010 Target	
Electricity generation					
Maximum installed capaciy EBITDA (MW)	18 732	20 646	10.2%	21 664	
Renewables capacity EBITDA (1) (MW)	11 553	12 602	9.1%	13 652	
Renewables capacity as a proportion of total capacity (1) (%)	61.67%	61.04%	-0.64 p.p	63.01%	
Net electricity generated (2) (GWh)	28 366	30 180	6.4%	64 563	
Generation from steam (GWh)	1 041	1 009	-3.1%	n/k	
Net generation from renewables (1) (GWh)	14 485	21 908	51.2%	34 819	
Renewables generation as a proportion of total net generation (	(%) 51.06%	72.59%	21.53 p.p	53.93%	
Total GWh generated per employee (3)	2.38	2.51	5.4%	5.22	
Electricity distributed (GWh)	37 286	40 568	8.8%	80 670	
Electricity supply points	9 344 095	9 459 065	1.2%	9 544 036	
Installed Capacity Equivalent Interruption Time (TIEPI) (min) (4)	160	98	-38.8%	n/k	
Equivalent Interruption Time per Consumer (DEC) (hours) (5)	20	27	34.4%	203	
Total GWh distributed per employee	3.13	3.37	7.8%	6.52	
Electricity Supplied (6) (GWh)	39 223	42 908	9.4%	65 298	
Free market supply (GWh)	12 169	19 071	56.7%	33 205	
Supply of last resort (GWh)	27 053	23 837	-11.9%	32 094	
edp					

<sup>(1)</sup> Figure reported in 2009 (11 362) doesn't correct; (2) In terms of the figure previously reported, the difference is explained by the individualization of the figure of steam produced; (3) The figure for 2009 was altered compared to the one reported in the publication of the second quarter of 2009 because the steam in Spain was taken into account; (4) Related to Portugal and Spain; (5) Related to Brazil; (6) Related to the figure reported in 2009, the difference results from reporting the supply of the last resort.

# 1st Half 2010



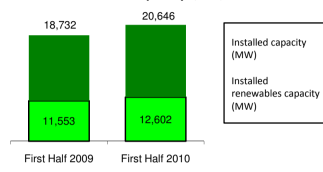
Operating Indicators	1H2009	1H2010	Year-on-year change 10/09	2010 Target
Number of electricity supply customers	8 921 994	9 769 680	9.5%	n/k
Free market supply	449 897	878 164	95.2%	n/k
Supply of last resort	8 472 097	8 891 516	5.0%	n/k
Green energy sold (GWh)	6 416	5 460	-14.9%	n/k
Number of customers – green tariff	169 869	377 879	122.5%	n/k
Energy sold on social tariff (GWh)	145	98	-32.3%	n/k
Number of customers – social tariff	365 783	415 819	13.7%	n/k
Number of customers with special needs	840	713	-15.1%	n/k
Gas distributed (GWh)	14 137	28 459	101.3%	33 226
Gas supply points (GWh)	905 990	1 209 183	33.5%	1 203 299
Gas supplied (GWh) (1)	12 389	18 330	48.0%	25 701
Number of gas customers (2)	835 261	1 056 612	26.5%	2 477 112
Regulated market	207 931	234 833	12.9%	230 824
Free market	526 498	670 802	27.4%	874 068
Last resort	100 832	150 977	49.7%	267 327

<sup>(1)</sup> Related to the figure reported in 2009, the difference results from reporting the supply of the last resort in Portugal (2) Related to 2009 the figure reported is related to the gas supply points, instead of customers.

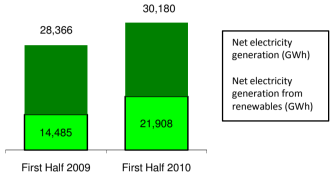
### 1st Half 2010



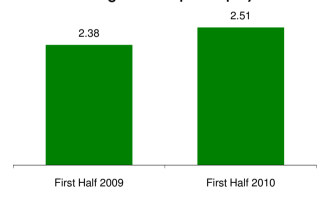
#### Installed capacity (MW)



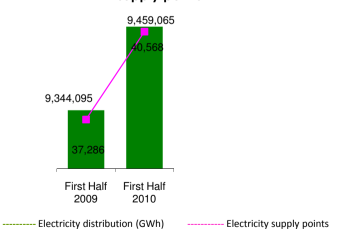
### Net electricity generation (GWh)



#### GWh generated per employee



# Electricity distribution and electricity supply points





### 1st Half 2010



Fnvii	rONM	nental	India	cators

1H2009

1H2010

Year-on-year change 10/09

2010 Target

Primary energy consumption (TJ)

**Total for generation** 

Coal

Fuel-oil

Natural gas (1)

Balst furnace gas

Coke gas

Diesel

Forestry waste

Steel plant gas

Vehicle fleet fuel (2)

Electricity consumption at power stations (MWh)

Electricity consumption by administrative buildings (MWh)

Certified production facilities

Certified net maximum installed capacity (ISO 14 001)

% Certified Power stations (ISO 14 001)

Certified power stations installed power (%)

Certified gas distribution (ISO 14 001)

$\overline{}$
116 324
116 227
76 007
3 870
30 092
5 145
686
38
388
n/k
97
1 193 472
10 014
72
65%
n/a
n/a
100%

	14114333		SHI HING		rationists.
******					135531131134
21002100210		*****	Serve to the	Bellie Kel	CERCITICATION.
			F 487 483	30	**CCC\$10\$10\$10
40404	1411400		0:01	P\$10 P	
amamar			beeffeet (1	Design of the second	
					2302310310310
anana	14114333		SHI HING		1400411411411
	1111111	040404		184	**********
			100	100 IV A V	4 000000000000
anana				BE BUT AN	
	*****	040404	*******		**********
					emententent
anana	14114333		SHIMI	1000	14000111411411
		040404	Lat Har All	## # #.	a 200000000
			97.48V AUS	31:	0.0000000000000000000000000000000000000
anana				Academia.	3311311311
404046	*****	040404	*******	*******	**********
					000000000000000000000000000000000000000
				819	
*****				非文報 哉.	*
				8 × 48 89	40000100000000
entantan	14114555		5911911911		24555412412412
amamar				986	
			8° 48 48	( o ) * #	40000000000000
anana	14114333		PSF 311 3111	Br A D I	39 (30) (31) (31)
		040404			
					04000310410410
	aws				
41414	HIH:		::::::::::::::::::::::::::::::::::::::	18:	
		mining)			
			entimenti	100.004.04	
anana	1411400	nanana.	analidii		1000011011011
amali Si		0.0000000			saccandită!
				100	
avalidi	audi:			10000	
40404	m	manama	3404040	59	
					cassilvavajš
(16576576	81651KM	8010010016	misterios	1078516516	a1007103103103
HHEE	SESSET H	eseséesé	HERE	BURGER	48118666666
BIRGE.	i Billi		100100100	15	9 41183183183
			Herene et en	81 8 G P	24 H 100 H 1
1000000			110000000	Sin Streets	2011000000000
				801803808	28418288888
	232.44		11000000	31	A CHARLEST AND A
				****	
	20020	81 B1 B1 B1	10000000		A PRINCE PRINCE
					0.0041.000.0000.0000
10010010	3 B 3 B 1 B	0.0000000000000000000000000000000000000	1100100100	BURSESE	201100000000
101010	2802801		1100100100	82	ALTERNATURE
				E A 9".4"	a (11001001001
			Herene et en	Bardwall	
		-	110000		
	2002001	0.540.540.540			
			liana a		
				19	1
				12	
				12	1
				12	1
				12	1
				12	1
				12	1
				12	1
				12	1
		7	55		
		7	55	12 58	
		7	55		
		7		58	7
		7		58	7
		7		58	7
		7			7
		7		58	7
		7		58	7
		7		58	7
		7		58	7
		7		58	7
		7		58	7
		7		58	7
		7		58; 50;	7
		7		58; 50;	7
		7		58; 50;	7
		7		58	7
		7		58; 50;	7
		7	16	58; 50;	7 7 5
		7	16	58; 50;	7 7 5
		7	16	58; 50;	7 7 5
		7	16	58; 50;	7 7 5
		7	16	58; 50;	7 7 5
		7	16	58; 50; 8!	7 7 5
		7	16	58; 50; 8!	7 7 5
		7	16	58; 50; 8!	7 7 5
		7	16	58; 50;	7 7 5
		7	16	58; 50; 8!	7 7 5
		7	16	58; 50; 8! 66% 4%	7 7 5 6 6 6 6
		7	16	58; 50; 8! 66% 4%	7 7 5 6 6 6 6
		7	16	58; 50; 8! 66% 4%	7 7 5 6 6 6 6
		7	16	58; 50; 8!	7 7 5 6 6 6 6
		7	16	58; 50; 8! 66% 4%	7 7 5 6 6 6 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6
		7	16	58; 50; 8! 66% 4%	7 7 5 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6
		7	16	58; 50; 8; 66% 4% 3%	7 7 5 6

	HISTORIA DE BORROS.
43 00/	305
-43.0%	
-43.1%	184
-64.1%	312
-78.8%	819
6.3%	986
-18.7%	182
-13.9%	591
299.2%	152
-18.3%	317
n/a	826
24.7%	121
-36.7%	587
64.8%	507
04.07	
18,1%	85
0.58 p.p	66%
n/a	4%
n/o	3%
0.00 p.p	00%
	NACCES-000-000-000-00-0-0-0-0-0-0-0-0-0-0-0-

										m	73	₩,	88	733		
88	88	88	88	88	88	88	88	88	88	66		Рš	ŧ.	48	88	æ
										86		189		beig		
					80	7	m				***	88	80	98		
					8.4	₽3	4	æ,	-88	ж.	• %	7.4	80	: 22		
						di.	68	F.4	-98	8.	ΒĒ	00	78	: 13		
					١.,	mh	in it		æ	ĸ.	-3	No.	٨.	48		
					×			w		ST.	.7	~	80	733		
					æ	588		۲.	1.4	8.8	B٤	Φ.	æ	. 48		
						80	w,	Ŀ°	1,8	8.	₹.8	13	Ç,	1.8		
											Ũ		88	738		
										6	8 5	85	80	485		
										£.,	80.J	188	2.2	-22		
						w		r.	72	æ	. 7		v.	722		
							Ψ,	ķ×	12			88		. 188		
							ra	₩.		a.	٣.٨	₩.	æ	٠.8		
								P			j	800	×	933		
								Ġ	13	8	₽ŝ	22	8 4	48		
								w		83	88	400	æ	18		
								Б.			Já.	606	86	633		
88	88	88	88	88	88		88	88	88	88	₩	88		88	88	æ
								86		87	. 3	8	8	. 88		
										₩.	j	2	₩	#		
								鼷		a.	54	z	Z,			
₩	₩		₩	₩							₩	₩				×
×	×		×	×							œ	w	m			爨
										r	m	В,	88	m		
											ŧ.	74	Ю	嫐		
										ж,	w	18		w		
			m								to					
								۴,	73	ĸ.	• %		к,	. 33		
								р,	. 18			8 8		. 18		
								K.	æ	a.	:a	ĸ.	K.	æ		
₩	₩		æ	₩	₩		æ	₩		88	₩	₩				器
æ	æ	æ	æ	æ	æ	æ	æ	æ	æ	m	m	φ,	8 9	æ	æ	æ
										8	\$8 S	84	83	488		
														biii		
æ	æ		æ	æ	æ			æ			₩.	æ				器
											m					
													m	8		
æ	æ		æ	æ	æ			æ		8	e i	8	į,	æ		æ
œ	œ		œ	œ						Œ.,	£.	ra	ш	æ		æ
												w				
											m					
			m								to					
æ	æ	æ	æ	æ	æ	æ	æ	æ		æ	æ	æ		æ		æ
												æ.	ě š	22		
										8.	20.7	82	87	40		
											B.0	ra		æ		
₩	₩		₩	₩	₩			₩			₩	₩				器
										8	n i	8	Ŗ?	B		
										8	81	ΥÂ	E A	192		
												W				
											ĸ.					
æ	æ	æ	æ	æ	æ	æ	æ	æ		æ	₩	æ		æ		ø
鳗	鳗	₩	鳗	鳗	鳗	₩	鳗	鳗	鳗	w	鰀	鳗		₩	鳗	鯼
											鮾					
矇	矇			矇							糟	to a	n	mi		ti
æ	æ	#	æ	æ	æ		æ	æ		8	æ)	g,	E?	#		ø
										В.	نع	râ	L)			
ø	ø			ø							ĸ.					ø
æ	æ	æ	æ	æ	æ	æ	æ	æ		æ	₩	æ		æ		ø
											rc	w.	78			
										84	1	10	34	ø		
w	w	æ	w	w	w		w	w	w	18	1	#	16	e 16		H
ø	ø		ø	ø	ø		ø	ø	ø	ø	£00	ø		ugi e		ø
											HS.					
H	H	**	æ	H			æ				鰀	H		**		
										120		ø,	έŝ	PS		
										8	ŧΝ	8/3	87	46		
矇	矇			矇						Ħ.,	ŧ.	tâ		.25		ti
×	×	##	×	×	×	##	×	×			×	×		#		
t i i	t i i			t i i							튫	W	77	×		
×	×	鯔	×	×	×	鯔	×	×		Œ"	. 3	ø,	g ŝ	2		ø
										10	<b>\$</b> 8 8	Vά	1	749		
											ø	u		鳞		
			H	H	H		H	H			₩	H				
								86		PO)	₽66					
								В.	₩.	æ'	1 a	Ţ	7.			ä
									Ī	8	8	ľ	7)	ü		Ě
								ı	I		8	ŀ	Z			
									i				7	٠		
											000			٠		
											8	T.	7			



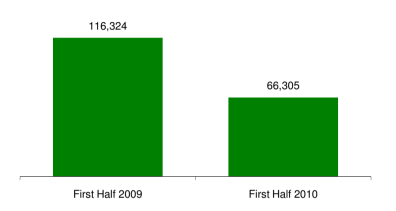
<sup>(1)</sup> Not including vehicle fleet;

<sup>(2)</sup> Not including Naturgás.

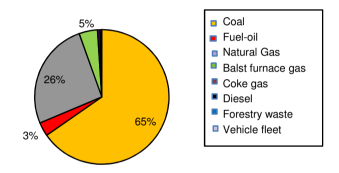
# 1st Half 2010



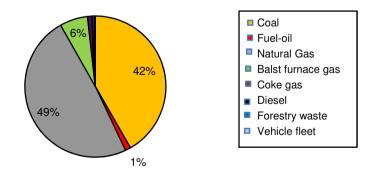
#### Primary energy consumption (TJ)



# Primary energy consumption 1st Half 2009



# Primary energy consumption 1st Half 2010





# 1st Half 2010



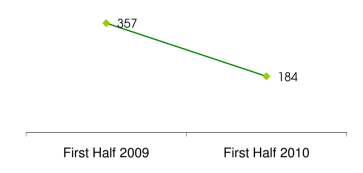
Environmental Indicators	1H2009	1H2010	Year-on-year change 10/09	2010 Target
CO <sub>2</sub> emissions (kt) (1)	10 511	5 728	-45.5%	16.640
CO <sub>2</sub> emissions from vehicle fleet (kt)	7.1	8.8	23.8%	n/k
No <sub>x</sub> emissions (kt)	19.30	4.53	-76.5%	27.50
SO <sub>2</sub> emissions (kt)	12.75	4.27	-66.5%	2n n 1
Particulate emissions (kt)	0.71	0.22	-68.8%	
Overall specific CO <sub>2</sub> emissions (g CO <sub>2</sub> /kWh) (2)	357	184	-48.6%	258
Overall specific NO <sub>x</sub> emissions (g NOx/kWh) (2)	0.66	0.15	-77.9%	0.43
Overall specific SO <sub>2</sub> emissions (g SO <sub>2</sub> /kWh) (2)	0.43	0.14	-68.5%	0.31
CO <sub>2</sub> emissions intensity (g/€)	1 785	847	-52.5%	1 242
Water usage (10 <sup>3</sup> m3) <sup>(3)</sup>	895 471	426 382	-52.4%	n/k
Refrigeration water	892 372	423 784	-52.5%	n/k
Raw water	2 985	2 475	-17.1%	n/k
Drinking water	114	123	8.1%	n/k
Total waste (t) <sup>(4)</sup>	298 820	255 275	-14.6%	n/k
Total hazardous waste (t) (4)	875	7 121	714.1%	n/k
Recovered waste (%) (4)	68%	71%	3.63 p.p	n/k
Environmental expenses (EUR millions)	49	36	-27.6%	18.6
Environmental investment (EUR millions)	28	23	-20.4%	109
Environmental investment as a proportion of total investme	ent % 1.72%	1.73%	0.01 p.p	3.44%
Environmental fines and penalties (EUR thousands)	9	5	-49.8%	75
eap eap				

<sup>(1)</sup> Not including vehicle fleet; (2) Calculated for net generation, as stipulated in the Global Reporting Initiative; related to 2009 the figure now reported reportado includes the steam in Spain; (3) 2010 figure does not include EDP R; the 2009 figure altered in 2009 for not reflecting the sum; (4) Not including Naturgás.

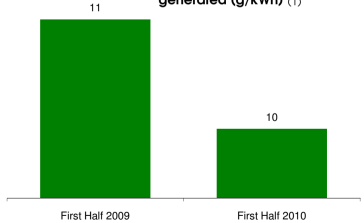
# 1st Half 2010



#### Specific CO<sub>2</sub> emissions (g/kWh)

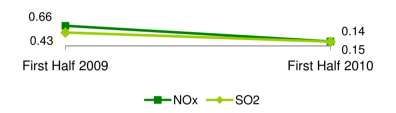


# Waste per unit of electricity generated (g/kWh) (1)



# edp

#### Specific Emissions (g/kWh)



# 1st Half 2010



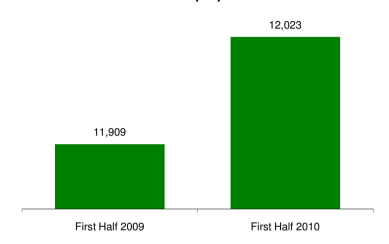
Year-on-year change 10/09	2010 Target
1.0%	12 371
5.2%	n/a
-15.5%	n/a
0.05 p.p	n/a
4.4%	586 681
-7.9%	127 974
25.6%	534 490
19.43 p.p	n/a
19.9%	10 990
16.9%	n/a
-4.0%	(1)
-17.3%	(0)
-6.4%	(1)
-60.0%	n/k
	n/k
	n/k
	36.5% 12 11.2%

<sup>(1)</sup> Target set in accordance with the EDP accident prevention and safety action plan, which seeks to achieve a 10% reduction on the figures recorded in 2009.

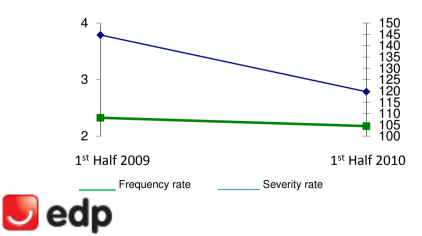
# 1st Half 2010



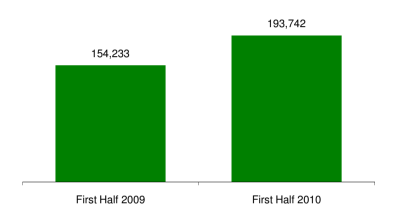
#### **Number of employees**



EDP frequency rate and Severity rate



#### Total hours of training (h)



# Recognition First Half 2010





### Recognition

### 1st Half 2010



#### EDP group and companies' awards and prizes

**4 Jan: EDP Award - Electricity and Environment** - EDP Distribuição awarded an Honorary Mention to the Office of the President of the Republic for their energy efficiency results at Belém Palace, and a Special Mention to the Municipality of Óbidos for the Óbidos Social Carbon Programme.

18 Jan: Companies and organizations Citizenship Award – AESE Business and Management School, in partnership with PricewaterhouseCoopers, selected EDP in the "Industrial products and consumption" category, for its social responsability and sustainability policies in the economic, social and environmental level.

26 Jan: EDP is "gold class SAM 2010" - For the third consecutive year, EDP was included in the top 15% of companies with the best performance in terms of sustainability, receiving a Gold Class ranking in "The Sustainability Yearbook 2010" from SAM (Sustainable Asset Management), which evaluates companies in 58 sectors. EDP had ranked in the Silver Class in previous years.

- **4 Fev:** *InovGrid* is awarded with the *Optimus Innovation Awards* The EDP Distribuição project was singled out for the Sector Innovation award, for the innovative nature of the solution, the important role played in it by communications and its contribution to improving the effectiveness, efficiency and quality of processes and the services provided.
- 4 Mar: EDP presented award for being the most valuable Portuguese brand The brand achieved an AA rating with a value of EUR 3.3 thousand million, according to the "Top Portuguese League Table" study by Brand Finance. EDP ranks 192nd in the top 500 brands in the world, the highest ranking of any Portuguese brand.
- 15 Mar: EDP in Brazil Latin American Power Deal of the Year 2009 Award EDP in Brazil was awarded by the north-american *Euromoney* magazine for the financial project for the Thermal Power Plant Porto do Pecém I.
- 12 Apr: EDP Distribuição awarded at the GE conference *Smallword* 2010 The award was presented at the conference dinner ceremony, held in Amsterdam, as a special recognition of the implementation and growth in usage of the Design Manager (DM) in EDP Distribuição, with a view to update the SIT database.



# Recognitions

### 1st Half 2010



#### EDP group and companies' awards and prizes

19 Apr: EDP Bandeirante is highlighted in the Report of the Interamerican Development Bank (BID) – EDP Bandeirante's socioenvironmental practices were singled out in the BID 2009 Sustainability report, as an example to be followed in terms of sustainability practices.

**21 Apr: EDP was awarded the** *Business Internationalisation Award* - EDP was awarded by the British Embassy the *Business Internationalisation Award* in the Internationalisation category. The prize acknowledges what the group is doing in terms of offshore wind energy in the United Kingdom.

23 Apr: - EDP Sustainability space was awarded the Design 2010 prize - The Meios & Publicidade magazine awarded this prize, in the stand category, to the Mola Activism agency for the EDP sustainability space. This initiative aims to award the best national design. 96 companies participated with a total of 385 works, in 23 categories.

**12 May: EDP wins Marketeer awards** – EDP was awarded in the Energy and Social Commitment categories, in the second edition of the *Marketeer awards*. 23 prizes were given out to companies with the best marketing, publicity and communication performance in Portugal.

**26 May; EDP conquers the 1st place in the APCC Awards –** The EDP *Contact Center* conquers, three years in a row, the 1st prize of Contact Centers (APCC) sponsored by the Portuguese Contact Centers Association in the Utilities category. APCC annually awards the organization with the best *Contact Center* operations in Portugal.

**4 Jun: Alto Lindoso Dam Concert and EDP Live, Distribuição Meetings awarded in the 3<sup>rd</sup> Events Gala -** "EDP Live" received the Best Communication/Design Production award and the EDP Alto Lindoso Dam Concert was awarded the Sustainability in Events award. The agency responsible for organizing these two EDP events was DESAFIO GLOBAL *ativism*.

**7 Jun: EDP in the Forbes** *ranking* – EDP was considered by Forbes magazine as one of the world's best companies in the Utilities sector, side by side with some "giants" of the global industry. EDP appears in this year's ranking of this prestigious U.S. publication, which singles out companies with the best performance at a global scale.



# Recognitions

### 1st Half 2010



#### EDP group and its companies' awards and prizes

23 Jun: EDP won 4 categories of the APCE 2010 Grand Prize – EDP was awarded by the Associação Portuguesa de Comunicação de Empresa (APCE) for the best video with the Accounts report 2008 video; best intranet; Sou EDP Site; best corporate television, edpON; and best "Projections" campaign. These prizes single out the excellence in organizational communication strategy by stimulating and publicizing the initiatives of professionals related with this sector.

25 Jun: EDP in Brazil - inventory of GHG emissions in 2009, is gold in the GHG Protocol - The inventory developed by the EDP Institute won gold in the Brazilian GHG Protocol Program. The GHG Protocol is the most used tool by companies and Governments around the world to understand, measure and manage emissions.



# Recognitions

### 1st Half 2010



#### Recognition to members of social organizations of company's and other employees

Apr: Director of Investor Relations of EDP Renováveis, Rui Antunes, one of the Top Executives in Europe – The Investor Institutional Magazine, named Rui Antunes as the third Top Investor Relations Professional in the Utilities category.

13 Apr: António Mexia and Miguel Viana singled out by the "Institutional Investor" - The CEO of EDP, Antonio Mexia, was considered the best European energy companies (utilities) CEO by the "Institutional Investor". The Director of Investor Relations of EDP, Miguel Viana, was also singled out as one of Europe's best Investor Relations in the Utilities sector.



### Recognition

### 1st Half 2010



#### **EDP Group Acknowledgment**

27 Abr: Letters of Light Project emphasized in Prodfor - The EDP Institute project was highlighted by the official magazine of the Integrated Programme for Suppliers' Development and Qualification (Prodfor), which focused on the expansion of the project and its importance in terms of EDP's responsibility in order to promote citizenship, education, art and reading.

7 Jun: EDP in Brazil - Proceedings of the Annual Report 2009 meet the AA 1000 standard requirements - The process of preparing EDP in Brazil 's 2009 Annual Report meets the AA1000AS (2008), type 1. This assurance evaluates the type of adherence to the Principles of Accountability (inclusion, materiality and responsiveness).

8 Jun: EDP in Brazil: Students pay tribute to EDP Institute - Students from the 4th to 9th grade of Virgilio Rosas School in Guaratinguetá, Dam, we Design a Better Future", launched in April 2009, with the São Paulo, paid tribute to EDP Institute by creating a parody in the aim of raising citizenship awareness to the importance of form of appreciation for the work done by the Institute's volunteers, hydropower,

16 Jun: EDP was highlighted at the GRI international conference in Amsterdam - At the GRI (Global Reporting Initiative) Conference, held on 26-28 May in the Netherlands, EDP's strategy was referred to as being an example of a sustainable business model.

17 Jun: Moody's and Fitch maintain EDP's long-term rating - The rating agency Fitch Ratings confirmed EDP's A-long-term rating, with a stable outlook, Moody's Investors Service confirmed EDP's "A3" long-term rating by assigning a stable outlook.

17 Jun: Carregado Production Center honored by the Town Council - The Carregado Town Council praised EDP's contribution to the community, as a clear sense of social and environmental responsibility in more than four decades of service at the Thermal Power Plant in Carregado.

21 Jun: "Projecções" Campaign wins SPOT prizes - At the second edition of the SPOT prizes, EDP won the Advertiser award for the Institutional radio Campaign "Projecções - When we design a

22 Jun: HC Energía is the company Spanish customers most value – HC Energía is, for the second consecutive year, an acknowledged leader in terms of satisfaction, loyalty, recommendation and commitment by customers in the energy supply sector. The CM Prizes "Leaders in Excellence" in 2010 are attributed by the Initiative Group and CM Magazine, in collaboration with Stiga (leader in quality studies in Spain).



1st Half 2010





### 1st Half 2010





Jan: EDP Renováveis and SeaEnergy were awarded a contract for 1.3 GW in Scotland – Exclusive rights were conceded for the development of offshore wind farms in the Moray estuary in Scotland, with enough installed capacity to supply energy for 730,000 homes (1.3 GW).

4 to 22 Jan: EDP in Brazil – Support to the victims of the flood that violently struck the Guararema and São Luís de Paraitinga municipalities, in the state of São Paulo. EDP Institute promoted a food, clothes and other materials fund raising, to donate to struck families. Mobilized employees voluntarily contributed for the reconstruction and cleaning of houses and streets in those cities.

**15 Jan: HC Energy registers TIEPI below 1hr in 2009** – "Installed Capacity Equivalent Interruption Time" (TIEPI), the power supply quality indicator, was 55 minutes (0.97 hours) in 2009, four minutes less than in 2008.

15 Jan: Concession awarded for Ribeiradio-Ermida Hydroelectric Power Station (AHRE) - by the Central Hydrographic Region Administration (ARHC), to contractor Greenvouga, S.A. (EDP Produção and Martifer Renewables), for a period of 75 years from the date it enters into operation.

Jan: EDP in Brazil – Stakeholder engagement – With a view to hearing contributions from participants and identifying the most relevant issues to be reported in the 2009 sustainability report, EDP in Brazil held meetings with its stakeholders on 19 and 21 January in the cities of São Paulo, Mogi das Cruzes, Vitória and Palmas.



### 1st Half 2010





**26 Jan: EDP Solidária Barragens ("EDP Solidarity Dams") Programme** – EDP will support four of the thirty social solidarity projects submitted for consideration as part of the 1st EDP Solidária Barragens Programme. EUR 100,000 were distributed between the winning projects: CERCIMAC (Cooperative for the Education and Rehabilitation of Handicapped Citizens/Graphic arts workshop), Portuguese Red Cross (Alijó Delegation/Smile "Project to support children and youngsters"), Cerejais Parish Centre Community /Mobility and Health ("Support for the elderly"), Picote Town Council/Youth Centre ("EDP Employee and Supplier Volunteering Project"). The EDP Solidária Barragens Programme 2<sup>nd</sup> edition was announced at the presentation ceremony for the winning projects, to cover the regions surrounding the future dams at Alvito and Fridão.

**26 Jan: EDP Renováveis - Green Certificates** - EDP Renováveis, through its subsidiary Relax Wind Park I SP. Z O.O., signed a 15-year contract with ENERGA - OBRÓT SA to sell green certificates created from its 120 MW wind farm in Margonin, Poland.

**26 Jan: Convention for Electrical Mobility in Asturias** – Sponsored by HC Energía, the Temper Group and GAM, Alquiler de Maquinaria, to guarantee the development of a sustainable mobility plan that can meet the needs identified by the Spanish Ministry of Industry, taking into account international commitments against climate change.

Jan: ISO 14001 Certification - The São João and Paraíso power stations in Brazil, with capacities of 25 MW and 21 MW, respectively, were certified in accordance with 14001:2004 ISO standard.



### 1st Half 2010





27 Jan: Support for the victims of the Haiti earthquake - EDP launched a campaign to collect money from its employees in Portugal, Spain and Brazil, who could contribute through the Social Stock Exchange. The EDP Foundation doubled the value of the donations and the money collected was donated to the Portuguese Red Cross (which helped to coordinated the worldwide humanitarian effort for Haiti). In parallel and in partnership with the Benfica Foundation and the United Nations Development Programme, EDP joined the international solidarity movement through the Match against Poverty, the proceeds from which were sent to help the people of Haiti.

27 Jan: EDP Renováveis entered the Italian wind market – It acquired an 85% shareholding in Italian Wind srl, a company part of the Co-Ver Group, which gave it 520 MW of wind energy projects in different phases of development.

**27 Jan: EDP Bandeirante - Econnosco Programme** - EDP Bandeirante monthly electricity bills and all its business correspondence are certified by the FSC (Forest Stewardship Council), an organisation created to promote the responsible management of the world's forests. The seal certifies that the wood used to produce the paper is sourced using ecologically sound practices.

**28 Jan: EDP Institute - Card recycling** - The food cards distributed to employees at the start of December were collected for recycling, as well as expired credit and debit cards. This was another initiative forming part of the Econnosco programme. The cards were left at collection points placed in busy areas around the Group's premises.



### 1st Half 2010





Jan: HC Energía joins Redes 2025 ("Grids 2025") project – Electricity storage will be HC Energía's research priority within the Redes 2025 project. This will be the first R&D+i initiative to be launched by the Spanish Technology Platform for Grids of the Future, with a budget of EUR 40 million to be part-financed by the Spanish Ministry of Science and Innovation as a Strategic Project of Singular Importance.

Jan: HC Energía – Environmental Monitoring under the Lean Programme – The Aboño Lean programme team is setting up a permanent environmental observation and remediation initiative in collaboration with specialist staff. It is based on a monitoring form that identifies gaps and opportunities for improvement, as well as highlighting good environmental practices and collecting data on waste, spills, effluents and other sources of pollution. The pilot programme was launched in January 2010, after the training sessions for the team taking part in this initial phase had been completed.



### 1st Half 2010





1 Feb: EDP in Brazil - Taubaté Traffic Light Efficiency - Energy efficiency project that replaced 1,564 city traffic lights with LEDs, generating savings of 90% in Taubaté.

1 Feb: HC Energía – HC Points Programme – In 2009, HC Energía customers contributed with 9,909,000 points, while the Foundation increased this contribution with further HC points to support a number of different solidarity projects.

1 Feb: EDP in Brazil installs 1st recharging network for electric vehicles – In partnership with the Government of Espírito Santo, EDP donated 45 electric bicycles to the Military Police, replacing part of their motorcycle fleet. Ten recharging stations will be installed at strategic points to be determined by the Military Police, in streets near the patrol areas (the beachfronts of five cities in the State of Capixaba).

**2 Feb: Risk coverage** – EDP's energy sales company held an electronic auction for electricity. The company will negotiate electricity from conventional sources, with a supply contract to run from 1<sup>st</sup> July to 31<sup>st</sup> December this year. The company aims to repeat in 2010 its achievements of last year, when it beat records for energy sales. This feat was fruit of an aggressive sales strategy.

**3 Feb: EDP Escelsa invested R\$ 21 million in Espírito Santo** – The Goiabeiras substation received an investment of R\$ 8.2 million and will benefit 86,000 residents. The work on the Manguinhos substation will benefit around 145,000 residents, costing R\$ 13.5 million.



### 1st Half 2010





**4 Feb: Accident Prevention & Safety** - The North Customer Grid is continuing its RAM programme for substations, run by Accident Prevention & Safety and Operations, with the collaboration of the Maintenance Department (DMN), Automation and Remote Control Department (DAT) and the North Customer Grid Department (DRCN). This programme is key in terms of gaining on-site knowledge of the facilities. This enables significant improvements in safety, staff integrity and, as a result, service continuity. From November to January alone, 20 such visits were made to as many substations.

**4 Feb: HC Energía obtained EMAS registration for its hydroelectric power stations (347.8 MW)** – HC Energía became one of the first industrial facilities in Asturias to obtain European registration, in a ceremony led by the Deputy Minister of the Environment in the Principality of Asturias, Belén Fernández.

8 Feb: Launch of RETS (Renewable Energies Transfer System) project in Cabril.

8 Feb: EDP launched its new bill.

**10 Feb: Porto Customers Grid improved its net landscape integration** – A 1972m stretch of overhead lines in the residential Ermesinde area was disassembled and replaced with a 2612m underground line.



### 1st Half 2010





10 Feb: EDP Produção published a new Environmental Policy.

**10 Feb: EDP improved service quality in Peneda-Gerês Natural Park** – The project's preliminary study, route and assembly were defined in cooperation with representatives from the ICNB, who also supervised the choice of pylons, signage for birds and the levelling of the areas where pylons were to be placed.

10 Feb: EDP Renováveis - licence to build Tramandaí wind farm (70MW) - Construction works started in Brazil in March, to be completed in December 2010; the licensing process took around two years and includes the protection and monitoring of migratory birds by means of radar tracking.

11 Feb: EDP Bandeirante announced investments in Guararema - There are plans to invest R\$ 700,000 in improvement works to Avenida Ademar de Barros and R\$ 1.3 million in the Reluz project.

11 Feb: EDP Produção – Power stations increase the number of visitors – EDP Produção power stations received around 40,000 visitors during 2009, mostly from preparatory and secondary schools, but also from institutes of higher education.

18 Feb: EDP Renováveis concluded energy sales contract in the USA – The 20-year contract with the Tennessee Valley Authority is for renewable energy generated by the first phase of the Pioneer Prairie wind farm in Iowa. The 115 MW of energy contracted will be distributed across seven states in the South-eastern USA.



### 1st Half 2010





**22 Feb: EDP5D offset its carbon footprint for 2008** – Based on its calculations, edp5D left a carbon footprint of 234.8 tonnes of  $CO_2$ eq in 2008, which was offset through investments in carbon credit generating projects (VER) focusing on energy efficiency, renewable energies and clean technology.

23 Feb: EDP in Brazil - Econnosco enters third phase – After water and paper, the Econnosco programme launched its energy efficiency phase. Employees received leaflets bearing the FSC seal and containing information on electricity, the Brazilian energy profile and how to help the environment by reducing energy consumption.

**24 Feb: New Substation in Vila Velha de Ródão** – The entry into operation of this new installation guarantees the supply of medium voltage energy, at a capacity of 14 MVA, to AMS Papermill and Converting, S.A. (tissue paper factory) and will improve service quality and continuity to the surrounding areas.

**24 Feb: Stakeholder engagement** – On 10 February, a team from the Business Development Department (DDN), led by Baptista Gomes, installed a kiosk in Amarante Town Hall to provide information and answer specific questions on the Fridão Dam. This project will be located on the River Tâmega, in the municipalities of Celorico de Basto (right bank) and Amarante (left bank). Building work is scheduled to start in 2011, with the power station due to enter into service in late 2015.



### 1st Half 2010





**25 Feb: Energy efficiency** – A workshop was held at the Mortágua Cultural Centre with the key objective of raising the school community's awareness of the importance of energy efficiency. This event was sponsored by the Beira Aguieira Centre for Corporate Initiatives (IEBA) and forms part of a European Community programme. Several other entities participated in this initiative alongside EDP Produção: ADENE – the Energy Agency; ISA – Intelligent Sensing Anywhere; Iberdrola Portugal – Electricity and Gas, Lda; and Chama.

**Feb: Lean Programme** – Since it was created in 2008, the Lean programme for cogeneration and waste has involved a large number of collaborative initiatives between its 14 power stations, and was one of several initiatives to receive special recognition in the last gathering held by EDP Produção. Proof of this effort was the refurbishment of the Sidergás combustion plant to significantly increase its availability. A total of 143 initiatives have been completed, including: improvements in EITO refrigeration, safety initiatives at the organic compounds facilities and environmental initiatives to reduce water consumption and improve landscape integration.

**Feb: EDP in Spain - Hidrocantábrico Foundation and environmental activities** – 20,000 new trees have been planted around the Pura Tomás Park (Oviedo) and the Deva Park (Gijón). These trees result from the cooperation of customers who decided to switch to electronic billing.

Feb: Launching of the EDP in Arts Award, which stimulates the production of contemporary art among young graduates.



### 1st Half 2010





1 Mar: EDP in Brazil – Letras de Luz ("Letters of Light") reached over 127,000 people – run by the Victor Civita Foundation, sponsored by EDP and supported by the Rouanet Law to Promote Culture and the EDP Institute, this programme benefited 40 Brazilian municipalities in 2009. In addition to reading workshops and stage adaptations of stories by Brazilian authors, the project also donated national and world literary classics to libraries and schools in the municipalities targeted.

**2 Mar: Energy efficiency** – EDP distributed 5,000 energy efficient light bulbs in the Cova da Moura estate - at the request of the Residents' Association, each family received four free fluorescent light bulbs and some advice on energy efficiency, after completing a questionnaire. EDP has already distributed around 450,000 energy saving light bulbs directly to residents of social housing estates and historic neighbourhoods.

**3 Mar: EDP in Brazil recorded net profit of BRL 625 million in 2009** – EDP in Brazil, a company in the EDP Energias de Portugal Group, closed the fourth quarter of 2009 with a net profit of BRL 175 million, corresponding to an increase of 75% in relation to the same period the previous year.



### 1st Half 2010





10 Mar: EDP Escelsa concluded Energy Efficiency Programme in Espírito Santo hospitals - EDP replaced poorly performing equipment with more economical and efficient alternatives. R\$ 702,000 were invested in replacing 2,107 lighting points, 155 air conditioning units and 11 refrigerators. The hospitals have thus generated energy savings of 452.70 MWh/year, the equivalent of the average annual consumption of 190 homes.

12 Mar: HC Energía substituted plastic bags with 100% biodegradable bags – HC Energía started using reusable bags made of potato starch and water based dyes, thus ensuring they will biodegrade and can be used in composting. This move anticipates the initiatives to be taken as part of the National Integrated Waste Plan being implemented by the Spanish Ministry of the Environment.

**16 Mar: EDP Bandeirante obtains ISO 14000 and OHSAS 18000 certification** –The Distribution Transformer Stations at Dutra (Guarulhos), Maresias (Litoral Norte) and Vale do Sol (São José dos Campos) were certified in accordance with ISO 14000 and their Stations Operations and Maintenance in accordance with OHSAS 18000.

16 Mar: Stakeholder engagement – In order to lend a transparency degree and publicity to their projects, as well as garner subsidies, EDP Escelsa and EDP Bandeirante used the web and advertisements published in major newspapers to invite universities, consumer councils, partners, customers and society at large to attend public hearings and provide additional information on Energy Efficiency Programmes and Research & Development.



### 1st Half 2010





19 Mar: EDP Institute delivered 2010 school kits – By the end of April, 9,000 kits will have been distributed to pupils in 18 municipalities in the States of São Paulo, Espírito Santo, Santa Catarina, Mato Grosso do Sul and Tocantins. Each pupil will receive a kit comprising a rucksack, exercise books, pencil, pens, rubber, ruler, pair of compasses, scissors, glue stick, boxes of crayons, gouache and colour pencils, a paintbrush and drawing paper.

**22 Mar: EDP created global power station management network** - EDP created a global information system that links all its power stations in Portugal and Spain, a total of over 60 facilities. In its second phase, Skipper will also cover Brazil, as well as other markets where the Group may develop thermal or hydroelectric power stations.

**23 Mar: EDP supported the 20<sup>th</sup> Lisbon Half-Marathon and helped Madeira** – Through its sponsorship of the 20<sup>th</sup> Lisbon Half-Marathon, EDP supported an institution in Madeira, raising around EUR 20,000.

**24 Mar: EDP Renováveis in Brazil will build a 70 MW wind farm in Rio Grande do Sul** – It will have an installed capacity of 70 MW and generate an estimated 211,437 MWh per year, enough to supply a city of 200,000 residents. When it is completed, the company will have a wind energy generation capacity of 84 MW.

**24 Mar: EDP in Brazil – First phase of 5S programme** – 2.3 tonnes of paper separated by EDP employees, corresponding to 23 trees, was donated to the Tocatins Association of Parents and Friends of Special Needs Children and to recycling companies in São Paulo, Espírito Santo and Mato Grosso do Sul. 5S is a "+Lean" initiative, one of the 12 Vencer projects in partnership with Econnosco and the Infrastructure and Communication areas.



### 1st Half 2010





**26 Mar: Partnership between Naturgas Energia and the Basque Country University** - The Methane Academic Network agreement was signed for a renewable period of five years, to undertake scientific research, technological development and innovation work in natural gas and to advance the development and evolution of applied techniques.

**26 de Mar: EDP in Brazil-** Launching the EDP Volunteer site, which encourages employees to dedicate their time to solidarity actions. www.voluntariadoedp.com.br.

**29 Mar: EDP in Brazil** - Lajeado hydroelectric power station obtained a certification in accordance with standards ISO 14001 and OHSAS 18001.

30 and 31 Mar: EDP Foundations Meeting in Portugal (EDP Institute, EDP Foundation and Hidrocantábrico Foundation)

Mar: Innovation - HC Energía is performing the final tests and calibrations required to establish a mobile sub-station. This cutting-edge technology will enable the company to resolve situations such as the loss of a high voltage position (132 kV to 50 kV), supply line, or transformer at any of its substations, as well as the loss of a distribution centre. The new mobile substation will be able to restore the position affected within a matter of days.



### 1st Half 2010





Mar: Lean Programme – HC Energía completed a Lean initiative that allows to visualise the elements in the distribution network in an integrated manner (buildings, wooded areas, roads, etc). With a simple click, the GIS application overlays photos from the National Aerial Orthophoto Plan or record over the distribution grid map on the screen. This makes it easier to plan and carry out maintenance work, improves the quality of information that can be provided to contractors and helps to locate existing distribution assets or those in the design or construction phase.

Mar: HC brings gas pipe in Catalonia online – The Serinyà-Figueres, in Girona, is now in full operation. This important gas infrastructure involved an investment of over EUR 9 million and will supply the Figueres and Vilafant natural gas network. In addition, the construction of the gas pipeline allows the transport of natural gas to the municipalities of Santa Llogaia d'alguem and Navata, as well as Alt Empordá.

**Jan to Mar: EDP in Brazil** - Exhibition of cultural contest winners' works "The Art of Shooting." The Competition received 3,642 pictures of 998 photographers in 28 cities of São Paulo, where EDP is present.



### 1st Half 2010





Apr: Open Day at Antelope Ridge Wind Farm answers to local community's questions - More than 200 people were present in the meeting organized by Blue Mountain Conference Center, Oregon, in a time when Antelope Ridge Wind Farm is in an approval phase by Oregon's Energy Facility Sitting Council (ESFC) for a capacity of 300 MW.

Apr: EDP promoted a survey on Biodiversity among its employees - This year, EDP carried out a survey among the Group employees, in Portugal, to evaluate their knowledge and the importance of biodiversity in human life and in the company's activity. For the large majority (79.1% of its employees), biodiversity is one of the fundamental properties in Nature, responsible for establishing and balancing ecosystems.

**6 Apr: EDP launches inovCity concept in Évora** - The concept launched in the World Heritage city, simultaneously to the commemoration of its century of electrification, is funded in an integrated and intelligent electric system which strengthens energy efficiency, microgeneration and electric mobility. Until the end of 2010, 30 thousand clients will be connected to low voltage (domestic, small trade and industry), covering the whole municipality of Évora. Intelligent grids are a fundamental pillar to sustainable development through energy systems optimization, CO<sub>2</sub> emissions reduction and a minor use of fossil resources.

14 Apr: EDP Inovação sponsors "MIT Clean Energy Prize" - Similarly to 2009, EDP Inovação sponsors the "Clean Energy Prize", organized by MIT, in the USA. This event has the participation of several teams, composed by young entrepreneurs, whose ambition is to contribute to a better world.



## 1st Half 2010





13 Apr: EDP Renováveis sells green certificates in New York - EDP Renováveis signed a contract with the New York State Energy Research and Development Authority (NYSERDA), together with the Public Service Commission (PSC), to sell green certificates produced by Marble River farm, located in New York state. The contract comprises a capacity of 171 MW for a period of 10 years. EDP Renováveis consultants and employees were present to answer the questions put by local community members, who included themes like project development, biodiversity, health, tourism, employability, etc.

Apr: EDP Distribuição meets with Mayors - As agreed with the National Association of Portuguese Municipalities, meetings were scheduled with the Portuguese mainland Mayors, which sholud take place in each of the 25 inter-municipal communities, where the chairman of the Board, João Torres, will also be present. Between March and April, 8 meetings were held, and the subjects focused on were related on Quality of Service, investments in electric grid, public lighting, energy efficiency and initiatives making part of EDP Distribuição's agenda. The perception of Municipalities towards the discussion subjects was taken good note of, having in mind a better strategy alignment.

**16 Apr: Ethics in Lisbon's Network and Clients Office** - The first Ethics pilot session in Lisbon's Network and Clients Office was promoted by Lisbon's Operational Area in April the 7th, and had the participation of 16 employees. The Human Resources Corporate Office was also present in the session, which had the support of the Sustainability and Environment Corporate Office.



## 1st Half 2010





**20 Apr: EDP in Brazil - Attendance was the distribution workshop theme** - A first step was taken towards drawing a single plan for efficiency in customer's attendance by EDP Bandeirante and EDP Escelsa towards. In March, a Distribution Research was carried out, where workers elected customer's satisfaction and to render a service of maximum efficiency and quality as first priority in Distribution's Strategic Planning for 2010-2012. Starting from these results, EDP's distributors met to make a diagnosis, to analyse attendance in shops and, at last, to draw a project aiming to render a more efficient attendance to customers.

23 Apr: SIGAS and EMAS in Hydro Generation Office - Between 19 and 22 April, a monitoring audit to SIGAS was performed by Lloyd's, according to ISO 14001:2004 and OSHAS 18001:2007 Standards. The Environment Management System and the Prevention and Security Management System certificates were maintained. Simultaneously, Lloyd's performed a verification to 2009 Environmental Declaration, concerning 12 more Hydro Generation Plants to EMAS registration, which was validated. This process is meant to continue in 2011 with the registration of more 14 Plants.

**23 Apr: EDP Institute launches Voluntary Service Homepage** - EDP's Voluntary Homepage is an interactive channel, which allows volunteer employees to take acquaintance with the Institute's projects and to turn the volunteering process easier through registration and access to "volunteer area". Here they can upload photos of the events and the required reports to confirm the hours spent monthly.

23 Apr: For the seventh consecutive year, there took place the Day of the Earth yearly celebration in the Blue Canyon Wind Farm - More than 500 students and teachers from the region visited the Blue Canyon Wind Farm, during the 21st and 22nd April, in Oklahoma (USA). Apart from visiting the wind farm, several other activities related with energy were carried out. Blue Canyon Wind Farm (Phases I, II and V) has a capacity of 324 MW. Annual energy generation is enough to satisfy the electric needs of more than 97 thousand homes in Oklahoma.



## 1st Half 2010





**29 Apr: EDP receives a favorable EIS for Alvito's dam** - The Environment Impact Statement gives a favorable opinion on Alvito's hydroinstallation. The investment should be around 360 million euros and generate 1,000 direct employments and 3,000 indirect ones. It is foreseen that the dam starts its activity in 2016, and its construction should start in 2011. Until then, EDP will proceed with the working out of the project and its propositions of accomplishing mitigation and compensation measures required by the EIS.

**30** Apr: EDP supports the new Ecomuseum of Trás-os-Montes region - Terra Mater Ecomuseum is set in the municipality of Miranda do Douro, in the village of Picote, right in the middle of the International Douro River Natural Park. Through this museum people can get to have a close look on the territory and heritage of the Mirandês Plateau, by emphasizing traditional practices still alive in the region. The project, leaded by Frauga's local association, counted with EDP's financial support, who has three dams in the region - Miranda, Bemposta and Picote -, having currently in progress an investment plan for the two latter's capacity reinforcement.

**30** Apr: EDP Distribuição expands the Certification of its Environmental Management System (EMS) - The implementation and certification process of an EMS in EDP Distribuição was started in 2008, and the first certification according to ISO 14001 Standard occurred in April 2009. After the approval of its extension for the period of 2010-2012, by the Board of Directors, the first EMS Monitoring and Extension Audit took place in April and was performed by Lloyd's. The existing certification was renewed and extended to more facilities from Abrantes, Porto and Northern Region. Now, the certification comprises 18 substations, 2 technical and administrative support facilities and 1 warehouse.



## 1st Half 2010





**30 Apr: Working conditions in Sabor are a reference to the sector** - In the week dedicated to the Security in Work World's Day, the union leader Albano Ribeiro and the state secretary for Public Works, Paulo Campos, wanted to show good examples in construction sector and made a visit to Sabor. Presently, there are 727 workers in this site. The number of accidents is limited to one, showing a frequency rate of 0.65 and an incidence rate of 2.25, in contrast with the incidence rates of 82.9 in 2007 and 76.7 in 2008, in building industry in Portugal. In Sabor, the building site is provided with air conditioning and access to the internet, apart from a football field almost ready to use, a leisure area, a gaming room, medical centres and canteens. Around 30% of the workers live at less than 50 km away and 54% at less than 100 km, but many of them only go home at weekends.



## 1st Half 2010





May: Investment in co-creation presented to SME - Investment in co-creation is one of EDP's bets within Innovation area. With this aim, the Group organised, along with COTEC, a presentation event to SME. The need of "co-creating" implies to develop stronger partnership relations, than merely being related with customers and suppliers.

May: Between May and June the Museum of Electricity hosts "The Month of Science" - The biggest month of the year will be filled with the I Rally and the II Solar Festival, the IV Science National Show, the III Child's Party and the XIV Phisics Olympiad.

May: Birds Day in International Douro River Natural Park - The success of PEAR project (Emergency Plan for Rupicola Birds) was the lead to the Birds Day, in the village of Vila Chā de Braciosa (Miranda do Douro). PEAR (2007-2008) had as its main goal to reverse the decline of three birds species - the Bonelli Eagle, the Egyptian Vulture and the Black Stork - in a region of great ecological sensitiveness, as it is the one of the International Douro River, and where EDP has some projects in progress. The celebration involved the whole community, and included workshops addressed to children and young people, strolls in the back of donkeys, birdwatching the species and lectures to experts in the area, promoting meetings with experts and the dialogue between science and popular knowledge.



## 1st Half 2010





**3 May: EDP receives permission to build Fridão's dam** - The positive conditioned EIS was released in April 30, in the same week when EDP's Group obtained the approval to build Alvito's dam. The Hydro Development of Fridão, in Tâmega river, involves a 260 million euros investment, and the construction should begin by 2011 to start functioning during 2016. The project should generate 1,000 direct jobs and around 3,000 indirect ones.

11 May: EDP in Brazil - EDP Institute launched the 7<sup>th</sup> edition of the Art with Energy contest - The students belonging to the 27 schools making part of EDP Programme in Schools (1st to 5th grade or 1st to 4th series of the elementary school) may participate in the contest, which aims to stimulate students to create art focusing energy theme. Starting from the subject "Biodiversity, so many different lives!", participants, in group, will have to elaborate a newspaper where creativity through writing, drawing and painting will be valued. As supporting material students will get the book "Animal Families" from Darling Kindersley, posters related with the theme and folders to everyone. The winners will receive a full painting kit and teachers who have supervised the works will get a course in Art capability. The three best schools will be awarded with a digital photo camera. The winning works will be exhibited in Mogi das Cruzes (S. Paulo), Vitória (Espírito Santo), Peixe e Palmas (Tocantins) regions where EDP's Group acts.



## 1st Half 2010





11 May: Energy Bus returns to Trás-os-Montes region schools - To discover cleaner and more efficient ways to generate and consume energy is the challenge to visitors who enter the Energy Bus. For several weeks, the bus will cover several schools in Carrazeda de Ansiães, Vila Flor, Mirandela, Murça and Alijó, municipalities under the influence of the Foz Tua future dam. Apart from Energy Bus, EDP promoted a large campaign of exchanging light bulbs in Trás-os-Montes region, having distributed around 100 thousand economizing bulbs and reviewed the tariff of 3,000 families.

12 May: Safety at Work is a lecture theme in Tocantins (Brazil) - Around 40 employees were present in the lecture "The protection we need", presented by Clovis Herrera, from EDP, who performs functions as technical for safety at work for 10 years. The lecture took place in Usina, Tocatins region, in the Safety and Health at Work World's Day, and it approached the story of this Day, presenting work accidents' statistics from all over the world, as well as actual examples of precarious conditions experienced by employees in their working environment, apart from reinforcing the measures to be adopted in order to avoid accidents.

13 May: EDP in Brazil - New stage in Lean Project - Having in mind the progress of Lean Project, EDP in Brazil launched the training of Lean Multipliers. Lean is a management methodology, whose main goals are optimizing processes, by eliminating wastes and aiming continuous improvement. The course provided group dynamic and several discussions about the subject. In S. Paulo, training had the presence of 20 employees, and 15 in Espírito Santo. Each Lean Multiplier should implement one or more improvement initiatives in his own working place.



## 1st Half 2010





17 May: EDP University, Executives' Development School - The launching of the first Leadership and Change Management course module, of EDP's University Executives' Development School, took place in May 14 and had the special participation of António Mexia. The CEO talked about Energizing Leadership and Change Management to an audience of around 150 employees (2nd line Directors, Deputy Directors, Subdirectors, Assessors, Heads of Department and Coordinators). The lesson was shared with all the other employees of the company, through the live transmission in edpON (which was viewed by more than 1,700 employees).

17 May: EDP in Brazil - "Waste" is Econnosco's new phase - After having promoted the actions related with water, paper and energy, the 4th phase of the programme will be specially dedicated to waste, aiming to increase the recycling rate in the company. The employees received printed enclosures, post-free forms with information on the new phase, and flyers containing EDP's corporate policies were also handed out. Collectors were placed in every floor of Bandeira Tower building, in S. Paulo, to separate and recycle waste. EDP Escelsa and EDP Bandeirante already have these collectors.

19 May: Special Social Support Fund - Under the scope of Social Responsibility, EDP created a Special Social Support Fund (FEAS) with the aim of supporting EDP Group employees, retired workers and pensioners in a difficult social, economic or financial situation or under a severe disease not covered by their own health plan.

19 May: Session on Biodiversity - EDP employees were invited to participate in a session on biodiversity in EDP, in the morning of the 18th, in EDP's Sustainability Space. edpON made a live transmission of the session, where employees could raise questions via chat, which obtained answers from Cruz de Morais (member of the Board of Directors) and from Neves de Carvalho (Head of Sustainability and Environment in EDP).



## 1st Half 2010





**20 May: EDP in Brazi**l - "The Twilight Collector" received the Femsa Award 2009 - Vladimir Capella's play was the winner of the Femsa Award 2009's 17th edition as best Young show; it was also awarded in the categories of illumination, secondary actor and wardrobe. The author stated that EDP's sponsorship was fundamental.

23 May: B Day - "Jump into the Street" Campaign - EDP promoted the mobilization campaign, inviting all citizens to participate in B Day initiative, with the purpose of increasing knowledge about biodiversity. Apart from the programme of Biodiversity International's Day in Portugal, some environment area employees were hosts, a bit across all of the country, welcoming and conducting some watching groups. Animals and common plants were observed and registered. The photos taken were inserted in the site www.biodiversity4all.org as an inventory of the country's biodiversity.

25 May: EDP in Brazil - EDP launches electric vehicles supply in São Paulo - Three months after being a pioneer in setting the first electric supply net in Brazil (Espírito Santo), where EDP is present with the supplier EDP Escelsa, the company now inaugurated its first net dedicated to the electric supply in the state of São Paulo, in the city of Guarulhos, EDP Bandeirante's concession area. Apart from the installation of three recharging posts, EDP will donate 15 electric bicycles to the municipality for the use of the local Guard in patrolling and maintaining security in the city's main streets.



## 1st Half 2010





**26 May: EDP in Brazil - EDP maintains global patterns of ISO 9001** - EDP's internal auditing teams have verified the Quality Management System in EDP Bandeirante and EDP Escelsa. Apart from the certification main processes "Technical Services Data Colecting and Quality Indicators Validation" and "Energy Efficiency Programme", other support areas have also been audited, such as: Human Resources; Information & Communication Technology; Automation and Telecommunications; Supplies; Accountability; Communication and Field and Measuring Services in São Paulo, Mogi das Cruzes and Vitória locations.



## 1st Half 2010





Jun: EDP in Spain - EDP Renováveis celebrates the Global Wind Day in two of its wind farms - Los Altos del Voltoya and Cerros de Radona Wind Farms, in Spain, were visited by Fundación Síndrome de Down de Madrid (FSDM) and by Universidad Nacional de Educación a Distancia engineering students. Global Wind Day is an initiative from European Union, Wind Energy Association (EWEA) and Spanish Wind Energy Association (AEE).

Jun: EDP in Spain - "Conéctate ya" ("Get connected now") campaign under the slogan "Deja entrar el gas natural en tu hogar" ("Let natural gas get in your home") - With the aim of gathering customers, HC Energía organised the campaign directed to homes with no gas contract, located in all population centres with access to natural gas distribution in Astúrias region. The campaign consists in offering a kit containing five products made to measure, aiming to bring an answer to the potential customers who wish a simple and economic solution. The campaign offers the budget made to measure and the Gas + Electricity formula, with associated discounts.

Jun: Castejón renews Environment Management certification - The combined cycle thermal power plant of Castejón renewed the Environment Management System AENOR certificate, obtained in 2004, through the external audit in the first half of May.

**Jun: EDP in Spain - Marking plantations** - After having planted autochthonous trees in Oviedo and Gijón municipalities, Fundación Hidrocantábrico also proceeded to marking occupied areas through illustrative monoliths. As a result of its commitment with the environment, 30,000 trees have already been planted in these two municipalities.



## 1st Half 2010





1st Jun: EDP and EDP Renováveis celebrated Investor's Day in the 19 and 20 May - In the Investor's Day, EDP presented to the main analysts and investors its achievements and future challenges. There was room to presentations and a session of questions and answers. The investors' feedback was positive, and they considered themselves elucidated as to how EDP's business works. Visibility was given to the way the business works and how it relates itself with the market. The meetings took place in Cascais, with the first day being dedicated to EDP and the second to EDP Renováveis.

**1st Jun: Click Idea, winners of the 5th edition** - Bruno Miguel Barbas, Susana Margarido Morgado and José Fonseca were the great winners of Click Idea's 5th edition, an internal contest EDP organizes to award its employees' creativity. The winning ideas stood on the creation of a database of the net's distress equipment; identification of high density areas with HV/MV net incidents, in such a way to take measures leading to correct its origin; and transparency while performing voltage registration in customers' facilities who claim voltage drops.

2nd Jun: Fundación Hidrocantábrico plants 20,000 trees in Oviedo under the scope of "one customer, one tree" campaign - The programme, initiated in 2009, has already planted 20,000 autochthonous trees in Oviedo and has the collaboration of the ecological organization FAPAS (Fondo para la Protección de Animales Selvajes). The plantation has the aim of increasing tree mass, assuring biodiversity and producing fruits that may provide nourishment to local fauna.

**7 Jun: EDP in Brazil - Energy Efficiency Programme benefits Mogi residents** - EDP Bandeirante's Programme finished the exchange of 1,813 low efficiency light bulbs for high efficiency LED bulbs in pedestrian and cars traffic lights signalling, offering more security in public roads. Observed savings were 87.67%, in consumption as well as in peak demand, representing an economy of 415.96 MWh/year, which corresponds to 174 residential units and 51.02 kW in peaks. The total investment (non-refundable) was around R\$ 428.405.69.



## 1st Half 2010





10 Jun: EDP in Brazil - Health Plans broaden procedures - The National Health Agency (ANS) determined a new role of procedures for minimal assisting coverage of health plans contractor since 1st January 1999. Some of the procedures are not covered yet by the Medical Plan, but the list will be revised periodically every two years and, according to ANS criteria, can be updated at any moment. With the new rule, along the year, the user may frequent until, for instance, 12 sessions with the nutritionist and 40 with the psychotherapist.

10 Jun: EDP in Brazil - EDP promotes the 3rd Suppliers Meeting - Around 70 suppliers were present in EDP's headquarters, in São Paulo, where they had the opportunity of getting to know several departments of the company and narrowing the partnership. The goal was to tighten the relationship between EDP and its suppliers, to disseminate sustainable practices, to share ideas and goals, apart from presenting EDP's Group needs and expectations. Subjects such as Safety at Work, Code of Ethics, Social and Environment Projects, Slave Work, EDP's Investment Plan, among others, were raised.

14 Jun: EDP in Brazil - EDP 2020 is a theme in universities - During the months of May and June, university students of different States had the opportunity of getting to know EDP 2020, under the scope of the Innovation and Entrepreneurship category of the national award, aiming at investing in innovation and sustainability projects oriented to the power sector. During the action, the participating institutions received stands, promoters and lectures backed by the Innovation Strategy Department to disclose the project. EDP 2020 Award has as a proposal to offer R\$ 100 thousand per year to the winner to stimulate the development of clean technology solutions to the Brazilian power sector. The Company will invest a total of R\$ 1 million along the next ten years.



## 1st Half 2010





14 Jun: EDP in Brazil - "Good Energy" joins EDP in Schools - Since 4 years ago, the Good Energy in Community programme is a reference in what concerns electric energy supply to low income communities, assisted by the two EDP Group distributors. Experts and drama groups show to residents the importance of preserving and maintaining energy, and exchange old light bulbs for more efficient ones. In 2010, the programme started the work in March and has already assisted several communities belonging to the EDP Bandeirante concession area. By the end of May, the José Piacentini Municipal School, in Itaquaquecetuba, São Paulo, was the focus area of one more edition of Good Energy in the Community. Around 700 people, among which children and young ones, from Jardim Nápolis and Jardim do Vale, participated in the activities along the whole day of school. The educational events had the support of theatre staging, playing, recreational games and lectures, apart from services, with the purpose of regulating situations and clearing up doubts. Besides the benefit of the programme, the local community had also the profit of EDP in Schools. With more than 900 assisted students, it is the first time the two programmes work together. Other communities are also going to receive the two projects.

15 Jun: Consumption Efficiency Promotion Plan (PPEC) - The city of Viseu installs astronomical clocks - The Operational Area of Viseu (AOVIS), with the collaboration of the external service provider - Painhas, Silva e Vinhas -, finished the installation of 67 Astronomical Clocks, under the scope of PPEC 2009. The installed equipment will allow the control of an average of 6,901 light spots, distributed by the 20 counties assigned to this Operational Area who applied to this measure. The main beneficiaries are the municipalities of the Viseu Operational Area, and the measure aims, mainly, to reduce Public Lighting invoice, as well as to contribute to a more sustainable Environment.



## 1st Half 2010





**21 Jun: edp5D home action** - In the past June 21st, edp5D launched an action in EDP shops, whose main goal was to disclose the benefits of edp5D home product near all its potencial customers. In Lisbon and Porto shops, edp5D is present through a stand with promotors. In the remaining shops, the campaign is communicated through new materials of sales spot. During the campaign period, new edp5D customers received a ticket to Lusomundo cinemas.

21 Jun: EDP in Brazil - EDP will sponsor 13 projects within EDP Solidária Programme - For the fourth following year, EDP in Brazil, a company belonging to EDP Group, announces the social projects to be supported in the current year by EDP Solidária Programme. Thirteen projects were elected from interior cities of São Paulo, Espírito Santo, Mato Grosso do Sul and Tocatins, areas under the influence of the Group in Brazil. All the chosen proposals carried the programme's focus, oriented to local education and development. To this year's edition, EDP received the registration of 151 projects, 95 out of which were within the established criteria for the evaluation done by external committees, composed by representatives of the civil society of the four participant states. Along these four years of activity, more than R\$ 5 million were invested in the support of projects. Seventy two projects were beneficiaries, among the almost 800 registered in that period.



## 1st Half 2010





**22 Jun: Relaunching of + Conciliar programme** - In June 2010, the programme was relaunched in Portugal, with the new denomination + Conciliar. New measures were announced, which allow employees to conciliate their personal and professional life. Launched in January 2008, in Portugal and Spain, it was announced in Brazil in June. This EDP Group corporate action is supported in an integrated vision model for its people, focusing in levels such as health and wellbeing, support to the family, personal life and work, and citizenship.

**22 Jun: EDP in Brazil - EDP participates in a Global Compact meeting** - EDP made part of the biggest corporate and sustainability meeting, where world Presidents and Ministers were present: The Global Compact Leaders Summit 2010, an event that joined around 1,500 government and big companies' leaders. Since 2007, EDP is a signatory of the Global Compact, a personnal initiative of the former UN Secretary General, Kofi Annan, which challenges the corporate community to support and carry out principles in human rights, labour practices and environment areas.

23 Jun: Microgeneration in the area of Mondego's Network and Clients Dept. (DRCM) - In the month of May, under the scope of DRCM, 103 new microgenerations were connected. The total amount of connected microgenerators raises now to 1,062 only in DRCM's area. All the generated energy by the photovoltaic or wind microgeneration system will be introduced in the distribution network and paid to the clients with a base in the low-interest tariff. In the 21st week of 2010, 96 new microgenerators were connected, having solar energy as a source, and contributing with 324,1 kW. The total amount of microgenerators connected until that week, in the whole of EDP Distribuição, was 6,256, with 22,104.7 kW.



## 1st Half 2010





23 Jun: Open Plant in Alqueva and Ribatejo - Integrated in the "Open Plant Day" programme, a joint initiative of Human Resources and Generation's Communication Depts, two visits took place to the Alqueva Hydropower Installation and to Ribatejo Generation Power Plant. Employees left from Lisbon and Porto, and were welcomed by the Tejo-Mondego Generation Centre Director, in the first case, and by the Maintenance responsible, in the second one. A film about the power plant was exhibited, and there was room for an explanation on the operating system of a combined cycle power plant by one of its employees, as well as a visit to the facility.

**24 Jun: EDP in Brazil- Espírito Santo: special conditions for loan on real estate** - EDP Escelsa and Caixa Económica Federal signed a cooperation agreement for the concession of loan on real estate for residence, benefiting company's employees.

25 Jun: EDP supports employment creation in Trás-os-Montes region - EDP will encourage employment and new companies creation in the Sabor, Picote and Bemposta hydroplants counties. The initiative Sustainable Entrepreneur Sabor 2010 EDP Award integrates a set of training and orientation services, as well as a monetary award for the best projects. The programme's execution is assigned to EEIG Glocal - European Group of Economic Interest with recognized experience in promoting entrepreneurship in the region of Trás-os-Montes. The municipalities of Alfândega da Fé, Macedo de Cavaleiros, Miranda do Douro, Mogadouro and Torre de Moncorvo are partners of this project as well, providing Entrepreneur Supporting Offices. The programme is open to all interested parties, having as sole condition that the created business has its headquarter in one of the referred five counties. This is one more way of helping to accomplish EDP's goal of turning hydropower investments positive in local economy and in population's quality of life.



## 1st Half 2010





25 Jun: EDP in Brazil - EDP will substitute more than 10 thousand light bulbs in Mogi - EDP Bandeirante signed a contract with the Municipal Council of Mogi das Cruzes for the modernization of public lighting, within Energy Efficiency's project, thus reducing expenses and benefiting the whole society. Under the scope of Reluz programme, 10,203 light bulbs will be substituted with a total investment of R\$ 4.5 million. Modernization proceeds the Mogi das Cruzes Municipality investments in improving the city's public lighting, who is implementing, along with EDP Bandeirante, the installation of around 1.5 thousand new luminaires, allowing a monthly saving of R\$ 94 thousand.

25 Jun: Lisbon Network and Clients Dept. (DRCL) facilitates Energy Box installation pilot - This pilot developed by InovGrid Project's initiative, with the support of DRCL, involved also Porto, Tejo and Mondego DRC clients. It has the main goal of testing complementary technologies to be used in InovGrid Project in duly justified situations. Its implementation resulted in the constitution of teams and aknowledgement of intervenient areas responsibles, as well as guidance to field teams and service orders in the system, updated with WFM/GME application (Teams Mobility Management).

28 Jun: EDP in Brazil - Energy Efficiency Programme benefits Santa Casa de Vitória - EDP Escelsa, through its Energy Efficiency Programme, has concluded the air conditioning, water refrigeration and heating systems improvement in Santa Casa de Misericórdia de Vitória's Hospital, in the state of Espírito Santo. R\$ 343 thousand was the total investment, which will conduce to a reduction of 108.29 MWh/year, representing a monthly medium consumption of 45 residential units, equivalent to a saving of aproximately R\$ 49 thousand/year. Eleven refrigerators, 86 air conditioning devices and 108 electric showers were substituted by solar collectors.



## 1st Half 2010





**30 Jun: Instituto Superior de Engenharia de Coimbra - Lecture on "Energy Systems Supervision and Control - Mondego's Conduction Centre"** - The lecture was pronounced by José Geria, engineer in Northern System Control Centre (DCDN). Around 90 students and teachers were present, who had the opportunity of interchanging impressions and clarifying doubts.

**30 Jun: EDP takes Orquestra Geração Project to Amarante** - EDP extended to Amarante the Orquestra Geração Project and, last June 26th, proceeded to the symbolic ceremony of delivering 20 instruments to the first 20 young musicians of the location, between 10 and 12 years old. This event had its origin in the signature, in 2009, of the protocol between Fundação EDP and music schools, recognized by the Ministry of Education, belonging to Fridão and Tua regions, for the implementation of the programme in the areas where EDP will build new dams. This is the first replica of the project in the region and had the close collaboration of the Cultural Centre Music School of Amarante.

**30 Jun: EDP in Brazil - Opening of EDP Circuit Teatro a Bordo** - The project opening took place in Espírito Santo and counted with workshops for recycling materials, making of toys, bags, etc. Children from municipal public schools and the rest of the resident population participated. The session was interactive and full of surprises, and themes like environment preservation and safety were brought up. The local invited was the Street Dance Group of Sport Directorate General. There was still time for a cinema session with the exhibition of fiction short films and documentaries.



## 1st Half 2010





**30 Jun: EDP in Brazil - Stakeholders Engagement** - With the aim of formalizing sustainability practices in EDP Group, the Executive Committee of Brazil approved two more Corporate Policies: Stakeholders Engagement and Competition Defence. In the first, EDP commits to maintain a constant open and transparent dialogue with stakeholders, through its different communication channels. AA 1000 certification, workshops with various stakeholders in Mogi das Cruzes, São Paulo, Vitória and Palmas are examples of the policy implementation. As to Competition Defence, EDP reaffirms the company's commitment in not adopting anti-competition practices in the execution of its activity.

**30 Jun: EDP in Brazil - EDP launches the sociability with People carrying Disabilities' Manual** - Following the Diversity Valuation Policy, EDP launches a sociability manual joining hints to improve culture and relationship between people. It includes specific hints for each type of disability, in order to avoid embarrassing situations and to eliminate the fear of maintaining those relationship.



## 1st Half 2010



#### Notes:

- √The figures reported have not been audited;
- √The figures reported exclude information for the Trillo nuclear power station.

#### **Glossary:**

http://www.edp.pt/pt/Pages/Glossario.aspx

#### Contact us:

sustentabilidade@edp.pt



