

ABENGOA

Your Partner in Resources and Technical Solutions

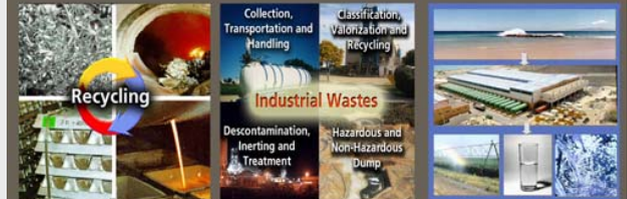
September 2006



With the sun... we produce thermoelectric and photovoltaic electric energy



With biomass... we produce ecologic fuels and animal feed



With wastes... we produce new materials by recycling, and we also treat and desalt water to achieve a sustainable globe



With Information Technology... we transform data into knowledge, providing effective operational and business real-time decision making for traffic, transport, energy and the environment



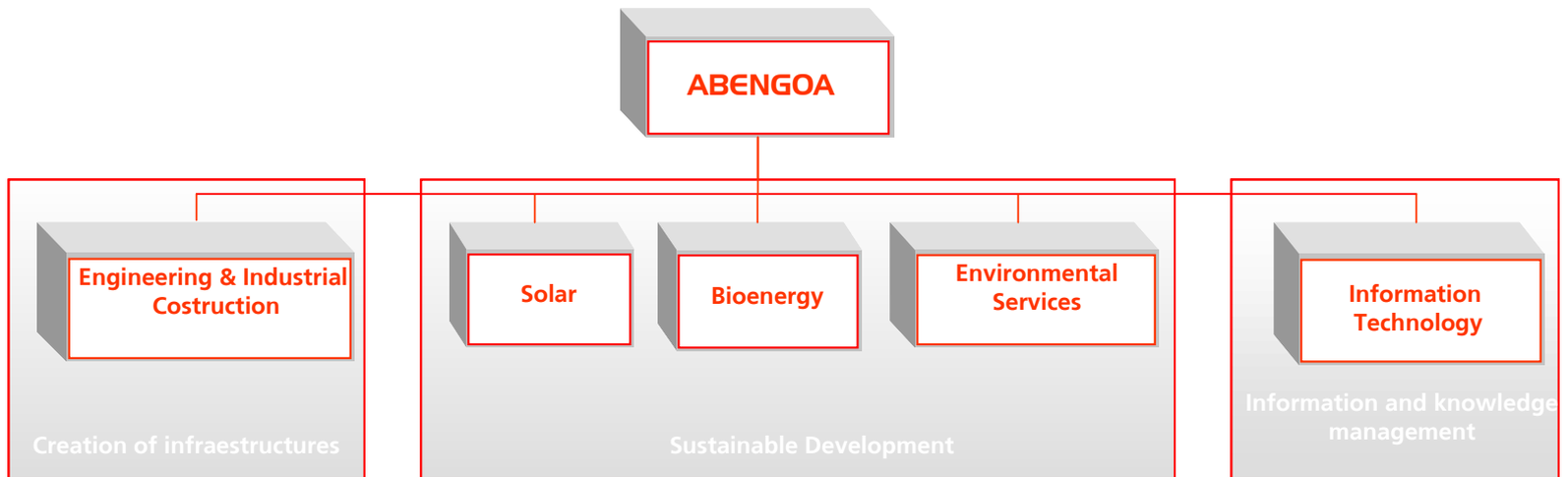
With engineering... we construct and operate conventional and renewable energy power plants, power transmission systems and industrial infrastructures

Forward-Looking Statement

This presentation contains forward-looking statements and information relating to Abengoa that are based on the beliefs of its management as well as assumptions made and information currently available to Abengoa. Such statements reflect the current views of Abengoa with respect to future events and are subject to risks, uncertainties and assumptions. Many factors could cause the actual results, performance or achievements of Abengoa to be materially different from any future results, performance or achievements that may be expressed or implied by such forward-looking statements, including, among others, changes in general economic, political, governmental and business conditions globally and in the countries in which Abengoa does business, changes in interest rates, changes in inflation rates, changes in prices, changes in business strategy and various other factors. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described herein as anticipated, believed, estimated, expected or targeted. Abengoa does not intend, and does not assume any obligations, to update these forward-looking statements.

1. Abengoa 1995-2005 
2. Business Unit
3. Appendix: Results for First Half 2006
 - 2.1. Consolidated
 - 2.2. Business Unit

Abengoa is a technology company that applies **innovative solutions** for **sustainable development** in **infrastructures, environment and energy sectors**.



	Solar	Bioenergy	Enviromental Services	Information Technology	Industrial Engeeneing and Construction
Market Position	Leadership in tchnology development	# 1 Ethanol producer in EU # 5 in US R&D Leader	Leader in Spain in industrial waste management and desalination	International leader in real time IT in four sectors (energy, transport, traffic, environment)	Leader in Spain and in Latin America
Competitors	Conergy, Solar Millenium	ADM, Cargill, Tereos, Cosan, Aventine, Verasun, Südzucker	Veolia, Ferrovial, FCC, Ionics (GE)	Indra, Cubic, Itron, Roper	ACS, Fluor, SNC-Lavalin
Gorwth Opportunity	300 Mw of Solar Thermal Capacity in Spain	Increase in biofuels use	Desalination and Industrial Waste	Organic growth New sectors	Med Rim & MEast Solar & PFI

Sales 2005 (€M)

-

392.7

402.4

362.6

865.8

Weight (%)

-

19.4

19.9

17.9

42.8

EBITDA 2005 (€M)

-

43.8

40.4

33.2

98.9

Weight (%)

-

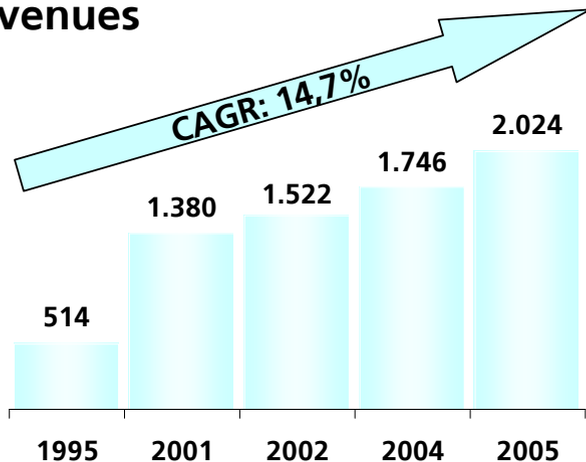
20.2

18.7

15.4

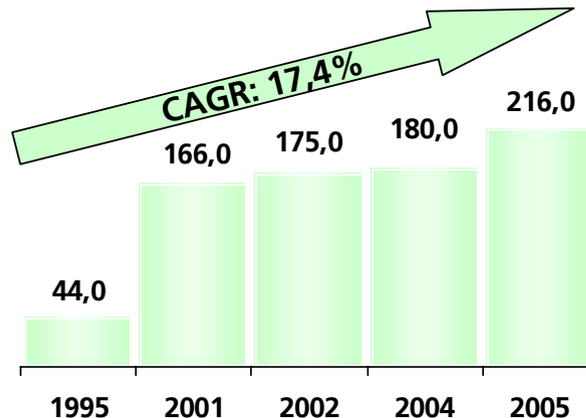
45.7

Revenues

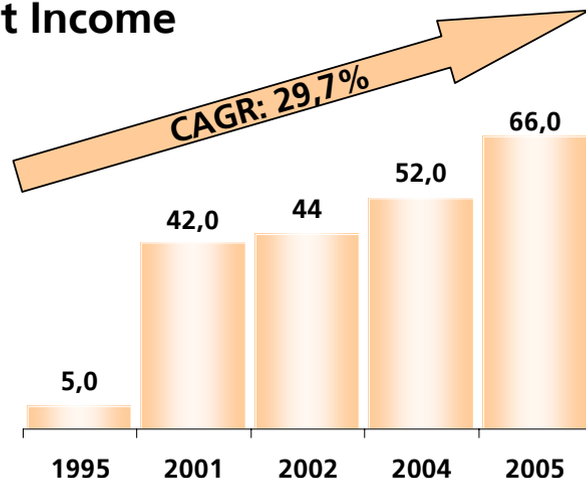


EBITDA

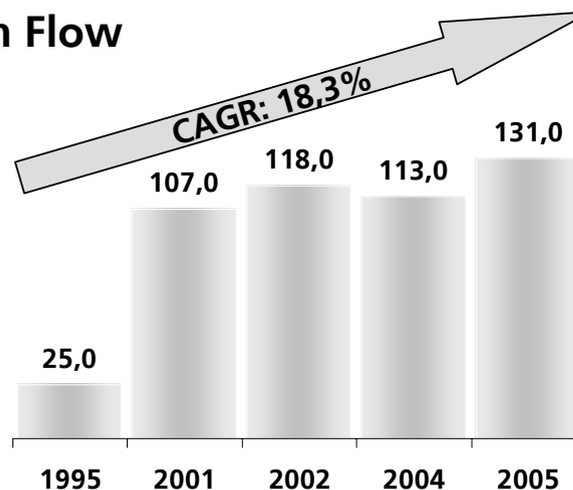
€ in Millions



Net Income

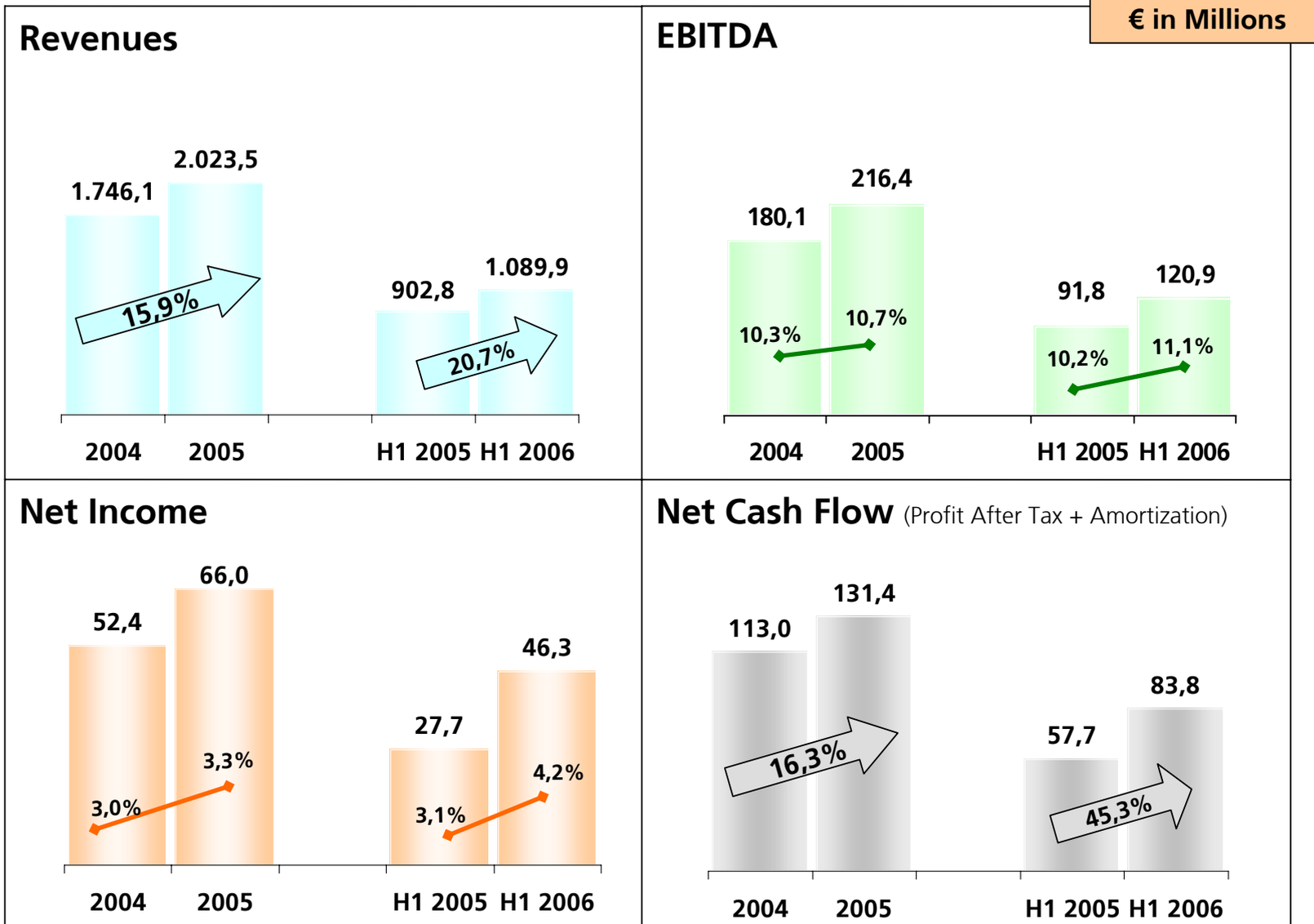


Cash Flow



Note: CAGRs for the period 1995–2005.
All the figures in Spanish GAAP except 2004 and 2005 (IFRS)

Innovation as a driver for growth and profitability



1. Abengoa 1995-2005

2. Business Unit



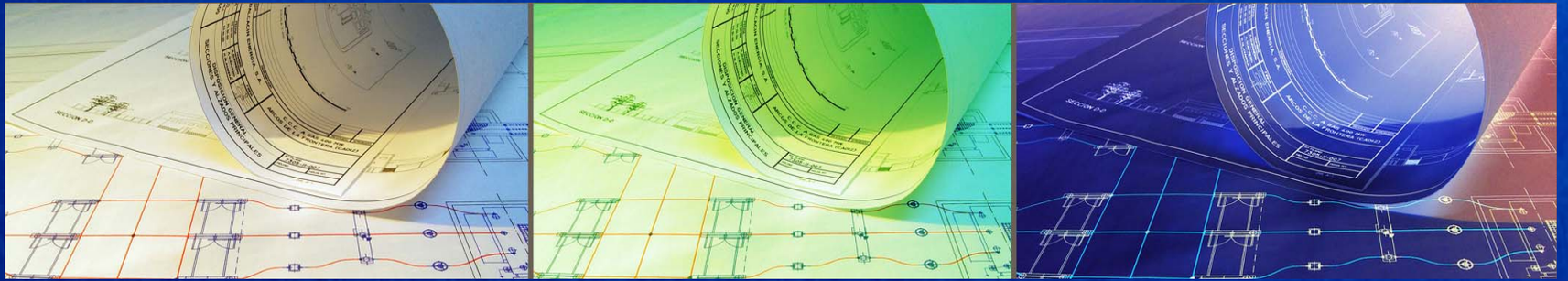
3. Appendix: Results for First Half 2006

2.1. Consolidated

2.2. Business Unit

Industrial Engineering and Construction

With engineering... we construct and operate conventional and renewable energy power plants, power transmission systems and industrial infrastructures



Growth Drivers

- **Geographic expansion: Med Rim and Middle East**

- **PFI / Concessions (Transmission Lines):**
 - ✓ Areas of core expertise
 - ✓ No demand risk
 - ✓ Availability of long term Project Finance

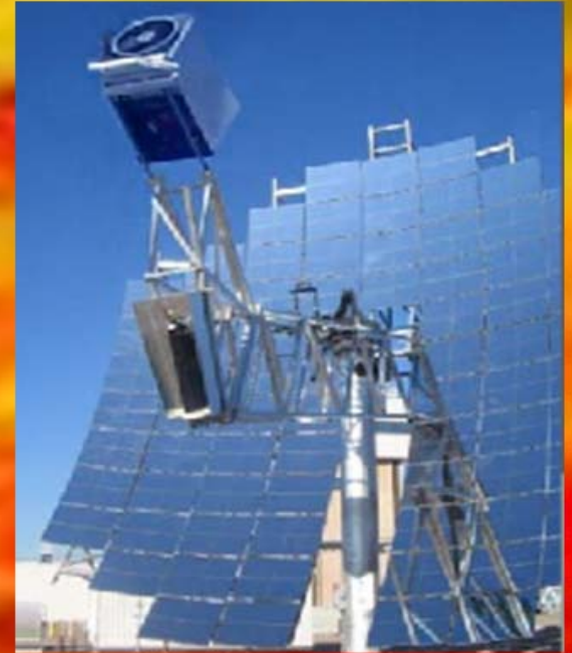
- **Contracts for other Business Units:**
 - ✓ Thermoelectric solar plan: 300 Mw
 - ✓ Construction of Bioenergy plants (US and EU)

Overview of all Latam Transmission Concessions

	Project	Regional location	Distance Kms	Reference Investment (mUSD)	Abengoa stake	Status (Operations start date)	Concession Contract type	Operator
BR	Expansion	Minas Gerais	582	112	25%	Operating (Dec-02)	BOOT	Transener
BR	NTE	North East	387	129	50,1%	Operating (Jan-04)	BOOT	CHESF NTE
BR	ETIM (InterExp)	Minas Gerais	210	63	25%	Operating (Jul-04)	BOOT	Transener
BR	STE	Rio Grande do Sul	389	70	50,1%	Operating (Jul-04)	BOOT	Transener
BR	ATE	Sao Paulo & Paraná	370	156	100%	Operating (Oct-05)	BOOT	Transener
BR	ATE II	Colinas Sobradinho	940	358	100%	Construction (Nov-07)	BOOT	To be appointed
BR	ATE III	Itacaunas, Colinas Carajas	459	250	100%	Construction (Nov-08)	BOOT	To be appointed
Total			3.337	1.138				
CH	Araucana (Aelsa)	Sic 8th Region	54	8	20%	Operating (Nov-96)	BOOT	Transec
CH	Abenor	Sing 2nd Region	100	9	20%	Operating (Jan-96)	BOOT	Electroandina
CH	Huepil	Sic 8th Region	141	38	20%	Operating (Jun-93)	BOOT	Transec
Total			295	55				
Perú	Redesur	Southern Perú	431	80	20% (*)	Operating (Mar-01)	BOOT	Redesur/REI
Total			4.063	1.273				

* Note: through a 33,33% stake in Soc. Tenedora de Accs. which in turn owns 60% of REDESUR
Exchange rate Real/USD of 3,0

ABENGOA



Solar

With the sun...we produce
thermoelectric and photovoltaic
electric energy

Overview of Solar Energy

- **Solar Energy is divided in two different fields:**
 - ✓ **Photovoltaic**
 - ✓ **Solar Thermal Energy or Concentrating Solar Power (Tower or Central Receiver, Parabolic Through, Stirling Disc)**
- **Throughout the past 20 years, we have gathered know-how in many research projects**
- **New Business Unit to develop an ambitious development and technology plan, covering the added value chain in solar energy.**



- **Plan to build and own 300 Mw of Solar Thermal capacity in Spain**
- **Favorable regulatory framework (RD 436/2004)**
 - ✓ **300% of Average Reference Tariff (229,74 €/Mwh) for 25 years**
- **Two plants operating by year end in Spain:**
 - ✓ **11 MW thermoelectric plant (Tower): first commercial project in Europe**
 - ✓ **1.2 MW photovoltaic plant**
- **Start of construction of a new 20 MW in 2006 (Tower)**
- **Development stage for additional 270 MW (Tower and Throughs)**
- **Leadership in technology development with the aim of reducing generation costs**



- 624 heliostats of 121 m² each.
- Area: 60 Has.
- Tower of 115 meters high.

Environmental Services

With wastes... we produce new materials by recycling, and we also treat and desalt water to achieve a sustainable globe

➤ **Desalination : Befesa is one of the leaders in Spain...**

- ✓ **More than 500.000 m³/day built in Spain**
- ✓ **Awarded, in joint venture, the construction, O&M for 15 years of the Bajo Almanzora (Almería) desalination plant (60.000 m³/d) for the amount of 73 M€.**

...and international 500.000 m³/d

- ✓ **3 BOO contracts in Algeria (400.000 m³/d)**
- ✓ **1 BOOT contract in India (100.000 m³/d)**

- **Befesa is one of the companies with largest references in the desalination market worldwide**



- **Strong position in specialized industrial segments:
Steel dust (zinc recycling) and hazardous waste management**



Information Technologies

With Information Technology... we transform data into knowledge, providing effective operational and business real-time decision making for traffic, transport, energy and environment

Mission Critical Solutions

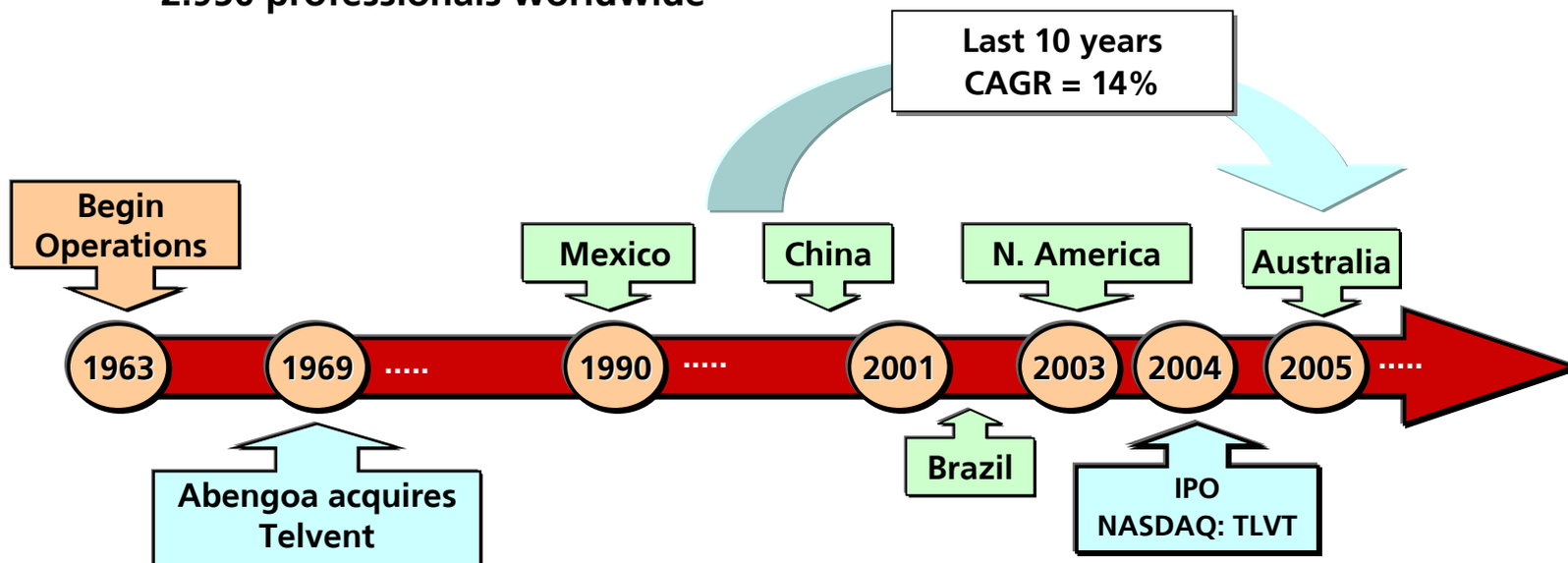
Our solutions help to safely manage and control in real-time...

- ✓ **Approximately 60% of oil and gas volume movement through pipelines in North and Latin America**
- ✓ **Transportation and distribution of more than 140,000 GWh, providing electricity to more than 80 million people**
- ✓ **Traffic of vehicles at more than 6,000 intersections through which more than 170 million drivers pass every day**
- ✓ **Transportation of more than two billion passengers every year on trains and subways**
- ✓ **Transit of more than five million people per day, over more than 8,700 kilometers of motorways, dual highways and tunnels**
- ✓ **The safe and efficient landing and takeoff of more than 60 million passengers at more than 70 airports**

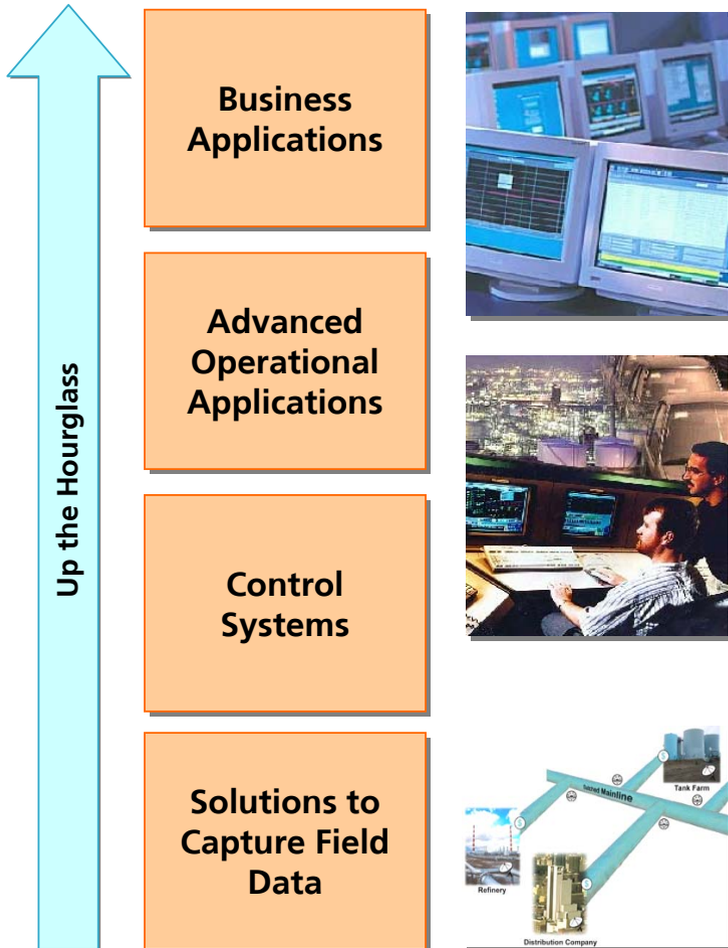


Profile

- Global real-time IT company serving core Energy, Traffic, Transport, and Environment sectors
- Comprehensive portfolio of solutions, outsourcing and consulting services, that link collection of raw data with delivery of business intelligence
- Global solutions delivered locally
- Over 40 years of experience
- 2.950 professionals worldwide



Case Study: Oil & Gas Pipeline Network Operation



- **Polaris application** manages volume measurement, revenue accounting and customer billing
- **LMS/GMS application** detects leaks in the pipeline and determines scheduling accordingly
- **OASyS system** remotely monitors and controls 35 crude oil and refined products pipelines
- **Telvent Remote Terminal Units (RTU)** capture and send data to a network of crude, liquid and gas pipelines

Bioenergy



With biomass... we produce ecologic fuels and animal feed

The main drivers that lead the development of the Worldwide ethanol industry:

Environmental Protection

- ▶ Ethanol is an environmentally friendly biodegradable fuel source that reduces exhaust emissions and, unlike MTBE, has been determined to be relatively safe for ground water.

Energy Efficiency

- ▶ The US has concluded that ethanol's ratio of energy input to energy output is 1/1.67, which means that ethanol contains 67% more energy than is used in its production.

Reduction of Dependency on Oil Imports

- ▶ Using ethanol as a gasoline additive or substitute reduces dependency on foreign oil and can lower exposure to increasing gasoline prices.

Benefits to the Economy

- ▶ Expected growth in the ethanol industry will benefit the economy, especially the rural economies, through new investment and construction activity and the creation of new jobs.

Business

- ▶ Production and supply of ethanol, “green” fuel derived from grain mixed directly or indirectly into fossil based fuels
- ▶ Leader in production capacity with ability to use various feedstocks
- ▶ World class supplier to major oil companies

Geographical Reach

- ▶ #1 in Europe with an installed capacity of 540 MI (and 250 MI under construction)
- ▶ #5 in USA with an installed capacity of 420 MI (and 325 MI under construction)

Research & Development

- ▶ Leader in ethanol R&D
 - \$100 million committed to R&D over next four years
 - U.S. Department of Energy and European Union research grants
 - Improve current technology
 - Develop biomass-to-ethanol technologies
 - Demonstration programs for ethanol end uses
- ▶ Technology innovator and provider to third parties



Abengoa Bioenergy is a world-wide leader in renewable energy.

Production Facilities in EU

<u>EU (MI)</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>
Production	540	540	790
Construction	250	550	800
Promotion	800	500	

- Cartagena
- La Coruña



- Salamanca
- Lacq, France



Production Facilities in the U.S.

<u>US (MI)</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>
Production	420	420	745
Construction	325	325	325
Promotion		325	

- York, NE
- Ravenna, NE



- Colwich, KS
- Portales, NM



Abengoa Bioenergy is the only international producer of ethanol

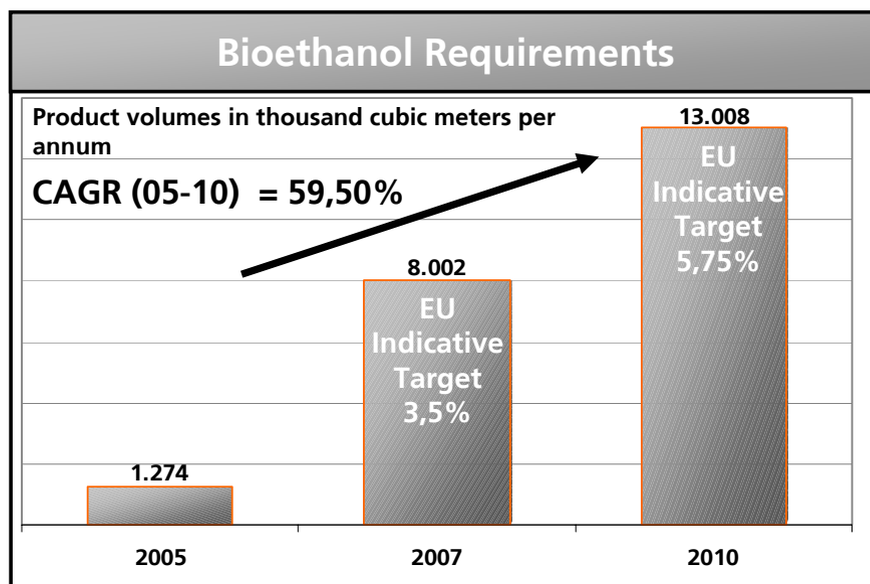
- ▶ Achieving the 5,75% EU indicative target would require boosting bioethanol capacity an annual 60% (05 – 10)
- ▶ We estimate that almost an additional 12 million m3 are needed to achieve the 5,75% EU indicative target.

Assuming 25% will be imported, the EU needs will be around 9.000 million m3, which means:

- 45 new 200 MI plants.
 - Or almost 2 new plants per country.
- ▶ Abengoa is committed to lead the growth of the european bioethanol industry

Installed Capacity (Bioethanol)	
	2006
Spain	540
Germany	490
France	120
Poland	60
Sweden	50
Total	1.260

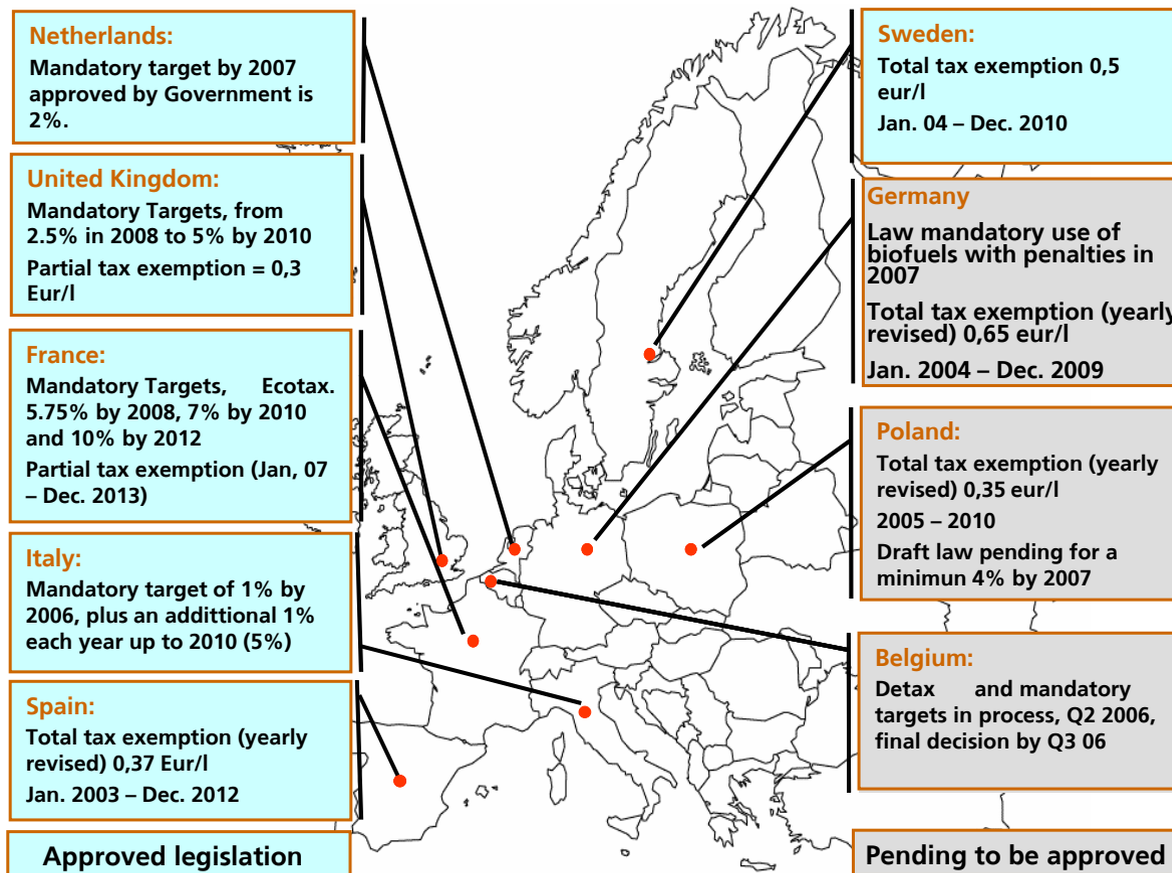
Figures in millions liters



Source: Hart Downstream Energy Services. Abengoa.

► **Fragmented legal framework**

► **A committed action from the UE and Member States is needed to achieve those targets: a revision of the 2003 Directive is in process**



There are five main legislative actions that have been introduced in recent years that create a stable framework for the ethanol industry.

1. Energy Bill

- ▶ The new Energy Bill replaces the 2% oxygen requirement with a Renewable Fuel Standard mandating a minimum of 7.5 BNGPY for ethanol usage by 2012, further stimulating the ethanol industry and requiring a doubling of production capacity over the next six years

2. Oxygenate Program

- ▶ The oxygenated gasoline program, also mandated by CAAA90, requires about 12 percent of all motor gasoline sold during the winter months to contain at least 2.7 percent oxygen by weight in blended gasoline.

3. Volumetric Ethanol Excise Tax Credit ("VEETC")

- ▶ The new Volumetric Ethanol Excise Tax Credit ("VEETC") in the American Jobs Creation Act of 2004 facilitates ethanol tax incentives implementation and extends the ethanol tax incentive at \$0.51 per gallon through December 31, 2010.

4. State Incentives

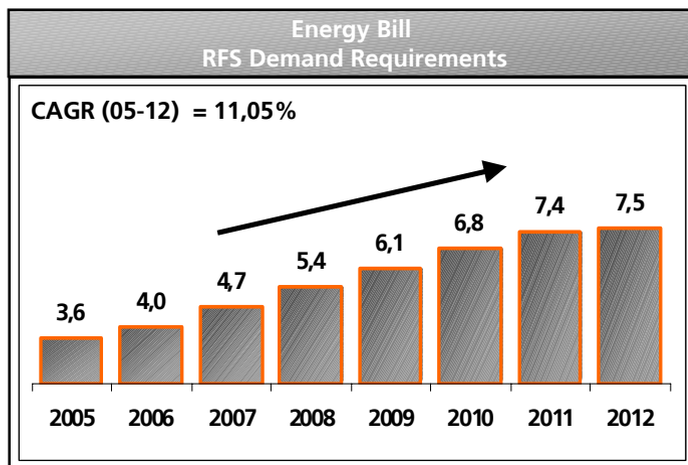
- ▶ Some of the states, especially those in the Midwest, have introduced legislation that gives additional incentives to the production of ethanol.

5. Reformulated Gasoline Program ("RFG")

- ▶ Introduced with the Clean Air Act Amendments of 1990 ("CAAA90"), this measure originally required areas where there is an infringement of the ozone levels to use at least 2% oxygen in the formulation of the gasoline.

US market growing above the RFS provision.

- ▶ 2005 expected output to reach 4,6 billion gallons, or 3,1% of gasoline
- ▶ Strong demand due to MTBE replacement and high oil prices
- ▶ More than 2 bn gallons under construction, capacity expected to reach 6,7 billion gallons
- ▶ E85 will gain quota as more infrastructure and marketing agreements are reached
- ▶ Future growth restricted by impact in corn demand



Source: Renewable Fuels Association.

Conclusion:

- **Leader in its Business**
- **Attractive Growth Markets**
- **Strong corporate culture and management systems**

1. Abengoa 1995-2005

2. Business Unit

3. Appendix: Results for First Half 2006



2.1. Consolidated



2.2. Business Unit

Successful H1 2006

- ❑ Revenues of €1.089,9 million, representing 20,7% year-over-year growth.
- ❑ EBITDA of €120,9 million, representing 31,7% year-over-year growth.
- ❑ Net Income of €46,3 million, representing 67,4% year-over-year growth.
- ❑ Net Debt position (ex Project Finance) of €99.5 million, as against €225.9 million in 2005.

First Half 2006 Highlights

□ Strong growth in Revenues, EBITDA and Net Profit

- Abengoa's consolidated sales in the first half of 2006 were **1,089.9 M €**, a 20.7% increase on the previous year. All of Abengoa's Business Units increased their sales in the first six months of this financial year.
- The EBITDA (Earnings Before Interests, Taxes, Depreciation and Amortization) was **120.9 M €**, which is a 31.7% increase on the 2005 figure.
- Net Profit was **46.3 M €**, which is a 67.4% increase on the 27.7 M € achieved the previous year.

□ Margin improvement in Engineering Activity

- The Ebitda margin increased from the 10.2% registered in the first six months of 2005 to 11.1% in 2006, due to margin improvement of the Industrial Engineering and Construction Business Unit.

First Half 2006 Highlights

□ Significant progress in commercial and strategic milestones

▪ Bioenergy

- ⊗ Groundbreaking ceremony for the bioethanol production facility site in the south of France.
- ⊗ Successful start-up of the ethanol plant in Salamanca.

▪ Environmental Services

- ⊗ New contracts in Spain for wastewater and irrigation for more than 51 M €.
- ⊗ Financial closing of the Beni Saf seawater desalination plant.

▪ Information Technologies

- ⊗ Progress in China: acquisition of Blue Shield.
- ⊗ Successful completion of the ticketing system for Tianjin underground.

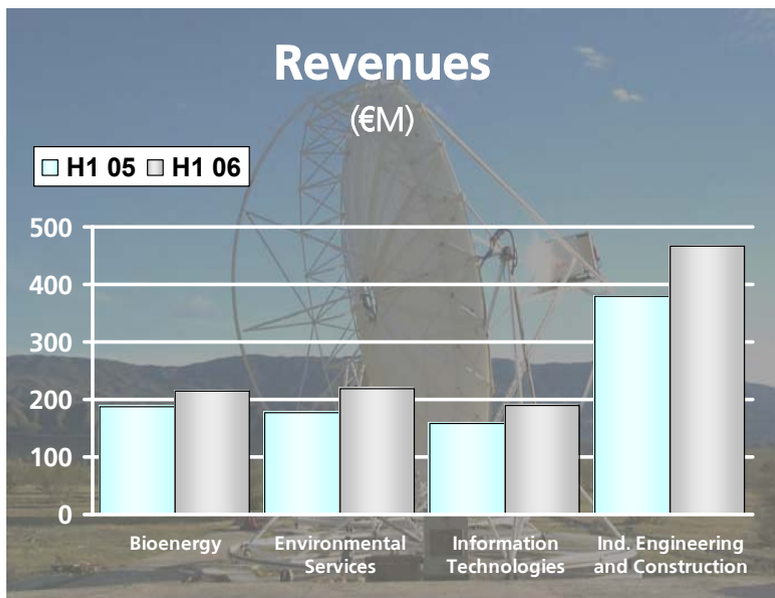
▪ Industrial Engineering and Construction

- ⊗ Significant contract awards in Latin America: Siepac (interconnection system for Central America) for more than 115 M US\$, Guapi Hydro Power (Colombia, for 61 M US\$) and the supply of electric energy and catenary for the Buenavista-Cuautitlan suburban railway network (in Mexico F.D., for approximately 22 M US\$).

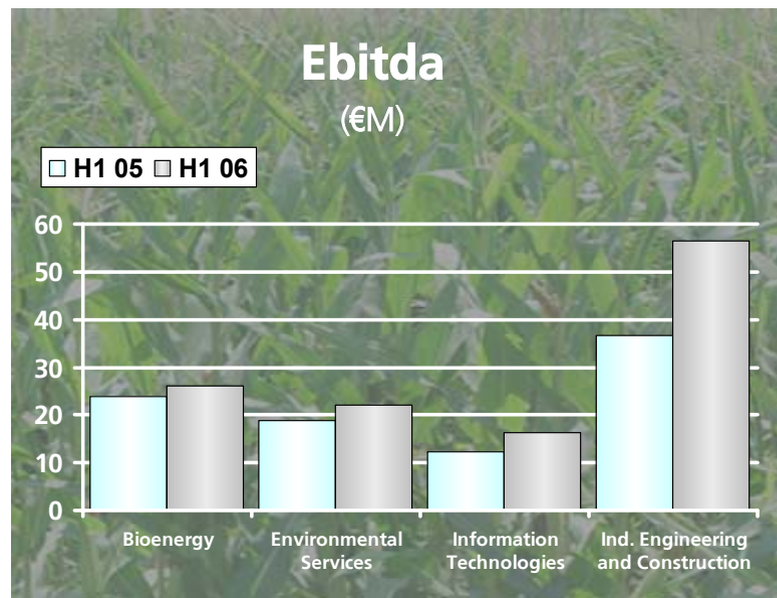
▪ Solar

- ⊗ The first tower technology thermoelectric power plant is scheduled to start operating during the last quarter of this year.

Highlights by Business Unit



- Double digit growth in the 4 sectors
- Strong Industrial Engineering and Construction, representing more than 40% of total revenues

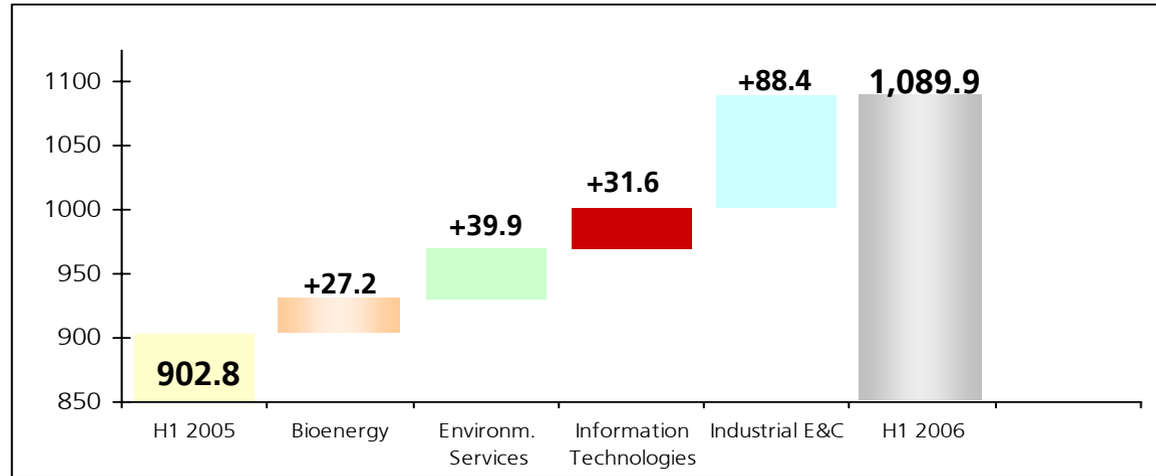


- Double digit growth in 3 of 4 sectors
- Strong Industrial Engineering and Construction, representing more than 45% of total Ebitda

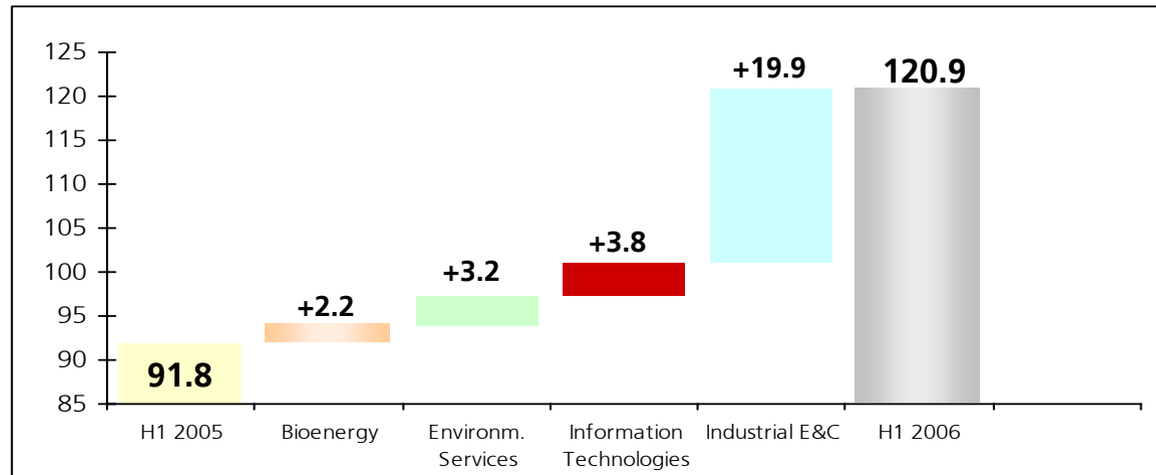
Contribution by Business Unit

€ in Millions

Revenue Growth



EBITDA Growth



Unaudited P&L Account	<u>H1 2006</u>	<u>H1 2005</u>
Net turnover	1.090	903
Variation in inventories	37	6
Other operating income	20	47
Materials consumed	(629)	(542)
Personnel expenses	(194)	(162)
Research and development costs	(8)	(7)
Other operating expenses	(194)	(153)
Ebitda	121	92
Depreciation and amortization expense	(30)	(25)
Net Operating Profit	91	67
Financial income	12	16
Financial expenses	(46)	(41)
Net Exchange Differences	4	2
Net Financial Loss	(30)	(23)
Participation in Profits/(Losses) of Associate Companies	3	3
Consolidated Profit before Tax	64	47
Corporate income tax	(10)	(14)
Consolidated Profit after-Tax	54	33
Profit attributable to minority interests	(7)	(5)
Profit for the Year attributable to the Parent Company	46	28
Number of ordinary shares in circulation (thousands)	90.470	90.470
Earnings per Share	0,51	0,31

1. Abengoa 1995-2005

2. Business Unit

3. Appendix: Results for First Half 2006



2.1. Consolidated

2.2. Business Unit



Industrial Engineering and Construction

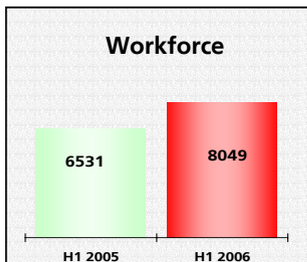
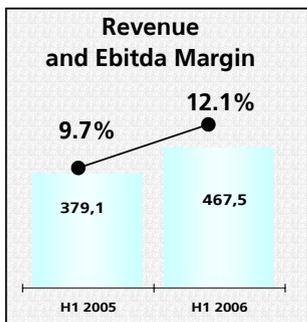
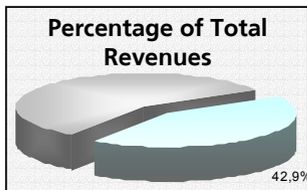
▶ H1 2006 Review

Highlight

- ☑ Revenues reached **467.5 M €**, which is a **23.3%** increase on those of the same period of the previous year.
- ☑ The Ebitda has also increased on the previous year by 19.9 M €, and has gone from 36.7 M € in the first half of 2005 to **56.6 M €** in 2006.
- ☑ A significant positive contribution comes from the construction of High-Voltage Transmission Lines in Brazil (in line with previous quarters), and the results from the Line Concessions that are in operation.
- ☑ Drop in the Margin of the cogeneration business, due mainly to the increase in operating costs as a consequence of the rise in the price of natural gas.

Main milestones, contracts and projects

- ☑ Award of the contract to execute the electric interconnection system for Central America (Siepac) that will interconnect Nicaragua, Costa Rica and Panama for more than 89 million €. The total length is 953 kilometers.
- ☑ Awarded of a turnkey contract for the generation, transformation, transmission and/or sub-transmission and distribution system of the 16 MW Guapi hydraulic power plant in Colombia. The contract value is 61million USD.
- ☑ Contract of 18 M € to supply the electric energy and catenary for the Buenavista-Cuautitlan suburban railway network, in Mexico F.D.



Environmental Services

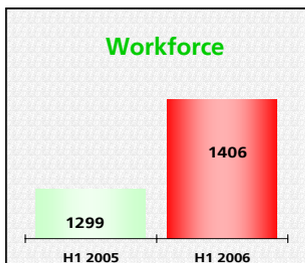
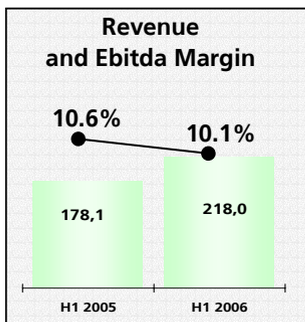
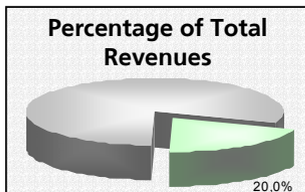
▶ H1 2006 Review

Highlights

- ✔ Revenues (**218.0 M €**) increase by **22.4%**, due to:
 - ✔ Higher volume of wastes treated in all the Group's areas, especially by the Aluminum Waste Recycling Unit (+41%)
 - ✔ Higher volume of works executed by the Environmental Engineering unit.
 - ✔ Increase in the price of aluminum sold.

- ✔ Ebitda reached **22.1 M €**, which is a **16.8%** increase compared to 2005. Margin decline is explained by higher portion of revenues coming from aluminum recycling

- ✔ Financial closing of the Beni Saf seawater desalination plant, in Algeria. Contract for the design, construction and 25-year operation of the plant. The capacity of the plant has been increased from 150,000 m³ per day to 200,000 m³ per day.
- ✔ Contract for 12 M € for the construction of water infrastructure at chemical complex in Jorf-Lasfar, (Morocco).
- ✔ Awarded the contract, for more than 10 M €, for the design and construction of the wastewater grouping collectors and treatment plants in the Doñana National Park.
- ✔ Awarded a project to supply water to 46 municipalities in the autonomous region of La Rioja, known as the Oja-Tirón system, worth more than 18 M €.
- ✔ Awarded a 2 M € contract to design and construct the new wastewater treatment plant to cover the needs of the province of Granada.
- ✔ Investment (more than 4 M €) to solve the water supply problem of Barcelona municipalities, drawing off water from the river Llobregat, make it drinkable and subsequently distribute it.



Information Technologies

► H1 2006 Review

Highlights

- ☑ The sales figure for the first half-year of 2006 reached **189.9 M €**, which is a 20% increase on 2005. Excluding the impact of the acquisitions (Almos and BBS), sales growth remains at 16.3%.
- ☑ The Ebitda is **16.2 M €**, which is a **30.9%** increase on the figure for the same period the previous year.
- ☑ The gross margin has improved approximately 0.5 percentage points, with operating expenses remaining in line with those of the previous period and this has enabled the EBITDA over sales margin of 7.8% registered in the first half-year of 2005 to be increased to 8.5% in 2006. There has been a slight increase in general expenses, due mainly to expenses that arose as a consequence of the implementation of the SOX, M&A activity and the integration of acquired companies.

Energy

- ☑ Good performance of the electric sector in Europe, with execution of projects in both Spain (for Adif, REE and Endesa) and Sweden, with the completion of the pilot project for Vattenfall.
- ☑ Contract with Pembina Pipeline Corporation in Canada to install the SimSuite Pipeline system in three LP (Liquefied Petroleum Gas) pipelines and up to five additional lines for crude oil.

Traffic

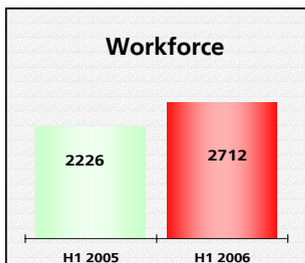
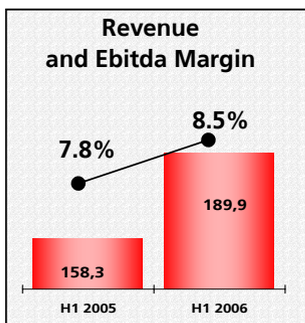
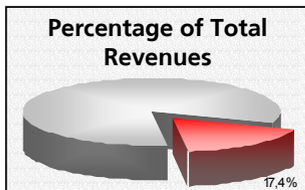
- ☑ Contract with the Barcelona City Council in Spain for traffic system in the city of Barcelona.
- ☑ Contract with the Government of China to implement the traffic control system in the city of Jincheng. Telvent's solution will control the twenty main crossroads of the city and the traffic of over 59 intersections. All the data acquired by said systems will be processed in real time in the city's traffic Control Centre.

Transport

- ☑ The sales figure in the transport sector has doubled compared to the previous year, thanks mainly to the new contracts for Metro de Madrid.
- ☑ Inauguration of the ticketing management system of line 1 of the Tianjin underground system, in China.

Environment

- ☑ Contract with INM (Spain's National Meteorological Institute) for the modernisation of their Radar Observation System. The project includes a national centre to concentrate the information from all radars and other information sources (satellite, etc.) and to create improved meteorological products.



Bioenergy

► H1 2006 Review

Highlights

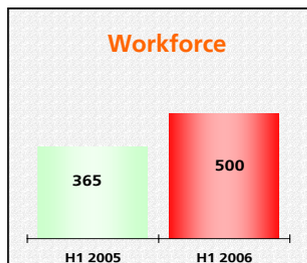
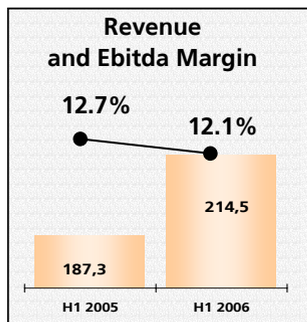
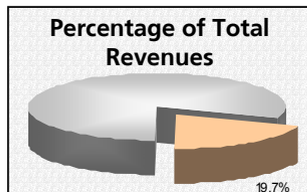
- ☑ **214,5 M € of revenues, a 14.5% increase**, due to:
 - ☑ Higher sales prices in both the EU and US.
 - ☑ Higher pool prices at the cogeneration facilities of the EU plants.
 - ☑ Volume increase in the EU market.
- ☑ **26.0 M € of Ebitda, a 9.3% increase**. Slight margin deterioration due to:
 - ☑ Increase in operating costs as the price of natural gas in the US and EU markets.
 - ☑ Increase in raw material and logistic costs in the EU .

United States

- ☑ Ethanol sales volume reached 52.2 million gallons against 51.8 million gallons in 1H 2005.
- ☑ Price in the US: average price to-date of 1.71 US\$/gall (as against 1.42 US\$/gall in 2005).
- ☑ Prices do not show the full potential of price upside due to existing lower contracts.
- ☑ Grain price has been 2.29 US\$/bushel (as against 2.55 US\$/bushel in 2005).
- ☑ Cost of natural gas increased from 7.00 US\$/mmbtu in 05 to 9.96 US\$/mmbtu in 06.
- ☑ First sales for E85, through an alliance with General Motors and Kroger.
- ☑ Progress on schedule for the start-up of Ravenna (85 M gall/year) in July 2007.

European Union

- ☑ Ethanol sales reached 165.1 million liters (139.9 million liters in 2005). First sales from Salamanca.
- ☑ The price of bioethanol in the EU has also increased: 0.574 €/liter, as against 0.520 €/liter in 2005.
- ☑ Grain price in the EU has been slightly higher than last year: 141.0 €/ton (as against 135.7 €/ton in 2005).
- ☑ The cost of natural gas in the EU, increased from 12.9 €/MWh in 2005 to 22.1 €/MWh in 2006.
- ☑ Groundbreaking of the french plant in France. First phase (50 M liters of wine alcohol reprocess) start-up expected for 2007, with the plant's maximum production capacity to be reached in August 2008.



ABENGOA

Your Partner in Resources and Technical Solutions

September 2006



With the sun... we produce thermoelectric and photovoltaic electric energy



With biomass... we produce ecologic fuels and animal feed



With wastes... we produce new materials by recycling, and we also treat and desalt water to achieve a sustainable globe



With Information Technology... we transform data into knowledge, providing effective operational and business real-time decision making for traffic, transport, energy and the environment



With engineering... we construct and operate conventional and renewable energy power plants, power transmission systems and industrial infrastructures