



08. Appendix

Abengoa communication channels with its social partners *102-40, 102-43*

From Abengoa to society

- › Corporate website
- › Annual report
- › Focus-Abengoa Foundation website
- › Press releases
- › Corporate Social Responsibility Department
- › Trade fairs, forums and conferences
- › Corporate blog
- › Social networks: LinkedIn, Twitter, Facebook, Google Plus, Youtube, SlideShare, and Instagram
- › Internal newsletter
- › Interviews and requests from communication media
- › Shareholders meeting
- › Extraordinary meetings with stakeholders
- › Stakeholder mailbox

From Abengoa to Communities

- › Corporate website
- › Annual report
- › Focus-Abengoa Foundation website
- › Press releases
- › Corporate Social Responsibility Department
- › Gatherings with NGOs and academic institutions
- › Trade fairs, forums and conferences
- › Corporate blog
- › Social networks: LinkedIn, Twitter, Facebook, Google Plus, Youtube, SlideShare, and Instagram

From Abengoa to stakeholders

- › Corporate web page
- › Annual report
- › Press releases
- › Investor Relations department
- › Shareholders meeting
- › Extraordinary meetings with stakeholders
- › Shareholder mailbox
- › Conference calls
- › Meetings with institutional investors
- › Abengoa Reestructuring web section
- › Frequent questions web section, specific for each stakeholder (shareholders, bondholders, financial entities)
- › Communication with analysis entities

From Abengoa to suppliers

- › Corporate website
- › Specific site dedicated to the financial restructuring process
- › Information on process developments, FAQs and specific supplier contact
- › Periodic visits to suppliers
- › Annual report
- › Social networks: LinkedIn, Twitter, Facebook, Google Plus, Youtube, SlideShare, and Instagram

From society to Abengoa

- › Press releases
- › Communication department
- › Corporate Social Responsibility Department
- › Gatherings with NGOs, communications media, and academic institutions
- › Trade fairs, forums and conferences
- › Stakeholder mailbox
- › Corporate blog
- › Corporate Social Responsibility mailbox
- › Communication mailbox
- › External Whistleblower Channel
- › Interviews
- › Social networks: LinkedIn, Twitter, Facebook, Google Plus, Youtube, SlideShare, and Instagram
- › Shareholders meetings
- › Extraordinary meetings with shareholders
- › Shareholder mailbox

From local communities to Abengoa

- › Corporate Social Responsibility Department
- › Gatherings with NGOs and academic institutions
- › Trade fairs, forums and conferences
- › Corporate blog
- › Corporate social responsibility mailbox
- › Benefits evaluation from social actions programs
- › External whistleblowing
- › Interviews
- › Social networks: LinkedIn, Twitter, Facebook, Google Plus, Youtube, SlideShare, and Instagram

From stakeholders to Abengoa

- › Direct communication with the IR department
- › Shareholders meetings
- › Extraordinary meetings with stakeholders
- › Shareholder mailbox
- › Conferences calls
- › Whistleblower channel
- › Web section dedicated to the Abengoa restructuration
- › Communication with analysis entities

From suppliers to Abengoa

- › Stakeholders mailbox
- › Specific site dedicated to the Abengoa restructuration
- › Information on process developments, FAQs and specific supplier contact
- › External whistleblowing
- › Interviews
- › Corporate Social Responsibility mailbox
- › Social networks: LinkedIn, Twitter, Facebook, Google Plus, Youtube, SlideShare, and Instagram

Main references services 102-2, 102-6

Energy

	Technology	Power	Location	Status	Activity in 2017
Solúcar Platform	Solar thermal, tower and parabolic trough and photovoltaic	183 MW	Seville (Spain)	In operation	O&M of the Solnova 1, Solnova 3 and Solnova 4 plants (50 MW each) and the first two commercial plants in the world to use power-tower technology PS10 (11 MW) and PS20 (20 MW)
Solar platform of Extremadura	Solar thermal parabolic trough	200 MW	Logrosán, Cáceres (Spain)	In operation	O&M of the four Solaben 1, 2, 3 and 6 plants, 50 MW each
Castilla La Mancha solar platform	Solar thermal parabolic trough	100 MW	Ciudad Real (Spain)	In operation	O&M of the two Helios 1 and 2 plants, 50 MW each
El Carpio solar platform	Solar thermal parabolic trough	100 MW	El Carpio, Córdoba (Spain)	In operation	O&M of the two Solacor 1 and 2 plants, 50 MW each
Écija solar platform	Solar thermal parabolic trough	100 MW	Écija, Seville (Spain)	In operation	O&M of the two Helienergy 1 and 2 plants, 50 MW each
Kaxu Solar One	Solar thermal parabolic trough	100 MW	Pofadder, Northern Cape (South Africa)	In operation	O&M
Khi Solar One	Solar thermal power tower	50 MW	Upington, Northern Cape (South Africa)	In operation	O&M
Xina Solar One	Solar thermal parabolic trough	100 MW	Pofadder, Northern Cape (South Africa)	Under construction	O&M
Solana	Solar thermal parabolic trough	280 MW	Gila Bend, Arizona (USA)	In operation	O&M
Mojave Solar	Solar thermal parabolic trough	280 MW	Barstow, California (USA)	In operation	O&M
Cerro Dominador PV	Photovoltaic	100 MW	Municipality of María Elena, Antofagasta (Chile)	In operation	O&M after its start-up in the 4 th quarter of 2017
Hassi R'Mel	Hybrid solar-gas	150 MW (20 MW from the solar field)	Hassi R'Mel (Algeria)	In operation	O&M and asset management

	Technology	Power	Location	Status	Activity in 2017
Ain Beni Mathar	Hybrid solar-gas	470 MW (20 MW from the solar field)	Ain Beni Mathar (Morocco)	In operation	O&M
Villaricos cogeneration	Cogeneration	21.7 MW	Almería (Spain)	In operation	O&M and asset management
Nuevo Pemex cogeneration	Cogeneration	300 MW	Tabasco (Mexico)	In operation	Predictive maintenance of the plant services

Water

	Technology	Capacity	Location	Status	Activity in 2017
Desalination plant in Cartagena	Reverse osmosis	65,000 m ³ /day	Cartagena (Spain)	In operation	O&M
Desalination plant in Almeria	Reverse osmosis	50,000 m ³ /day	Almería (Spain)	In operation	O&M
Desalination plant in Skikda	Reverse osmosis	100,000 m ³ /day	Skikda (Algeria)	In operation	O&M
Desalination plant in Honaine	Reverse osmosis	200,000 m ³ /day	Honaine (Algeria)	In operation	O&M
Desalination plant in Ténès	Reverse osmosis	200,000 m ³ /day	Ténès (Algeria)	In operation	Plant under concession. Abengoa is currently responsible for its operation and maintenance as well as asset management
Desalination plant in Accra	Ultra filtration + reverse osmosis	60,000 m ³ /day	Accra (Ghana)	In operation	O&M
Desalination plant in Chennai	Reverse osmosis	100,000 m ³ /day	Chennai (India)	In operation	Plant under concession. Abengoa is currently responsible for its operation and maintenance as well as asset management
Cerrato hydroelectric plant	Hydraulic infrastructures (hydroelectric plant)	4.3 MW	Palencia (Spain)	In operation	Asset management