



*ACCIONA*  
*Pioneers In Development And Sustainability*

Gilbert E. Cohen  
CEO Eliasol Energy  
Senior Adviser ACCIONA Energy  
Senior VP ACCIONA Solar Power



*American Solar Energy Society – Phoenix AZ, May 20<sup>th</sup> 2010*

## THE ACCIONA GROUP

- ❑ A leader in the development, promotion and management of infrastructure and services oriented towards sustainable development and social responsibility
- ❑ A team of more than 38,000 people in over 30 countries operating on 5 continents
- ❑ Strong financial position

Infrastructure



Transport



Renewable Energy



Airport Services



Water



Real Estate



## ACCIONA ENERGY – Renewables

**ACCIONA Energy** located in 19 countries

The Energy Division of **ACCIONA** has over 200 companies in 19 countries. The corporate purpose of most of them is the development of wind parks and the production of electricity from them. Within the wind power sector the group also has manufacturing companies that produce wind turbines.

**ACCIONA Energy** also has companies that operate in the thermoelectric field (biomass and solar thermoelectric), solar (photovoltaic and thermal), biofuels and others.

**ACCIONA Solar Power** located in the US is the Worldwide **ACCIONA** Company dedicated to the development of Concentrating Solar Power.

### ACCIONA Energy financial results in 2009 (Million €)

	Jan-Dec. 2008	Jan-Dec. 2009	Chg. (%)
Revenues	1,784	1,248	-30.0
EBITDA	589	629	6.8
EBT	187	97	-48.1

### Results of Acciona Energy in the first quarter of 2010 (Million €)

	Jan-Mar. 2009	Jan-Mar. 2010	Change (%)
Revenues	244	402	64.8%
EBITDA	131	209	59.2
EBT	46	37	-18.0



## ACCIONA ENERGY – Renewables

### Acciona Energy – Renewables Assets - 2009

	Installed capacity (MW)	Owned capacity (MW)
<b>Renewables</b>	<b>8,891.59</b>	<b>7,336.95</b>
Wind power	7,702.05	6,230.38
Hidropower	910.59	910.59
Biomass	33.00	33.00
Solar thermal power	115.00	114.00
Photovoltaic	115.06	48.26
Solar hot water	15.89	0.72
<b>Cogeneration</b>	<b>100.30</b>	<b>100.30</b>
<b>TOTAL</b>	<b>8,991.89</b>	<b>7,437.25</b>

### Acciona Energy – 2009 Electricity Production (GWhr)

<b>Renewables</b>	<b>12,968</b>
Wind power	11,550
Hydropower	1,037
Biomass	162
Solar thermal power	125
Photovoltaic	94
<b>Cogeneration</b>	<b>601</b>
<b>TOTAL</b>	<b>13,569</b>



# Why is **ACCIONA Solar Power** technology the key of a proven success?

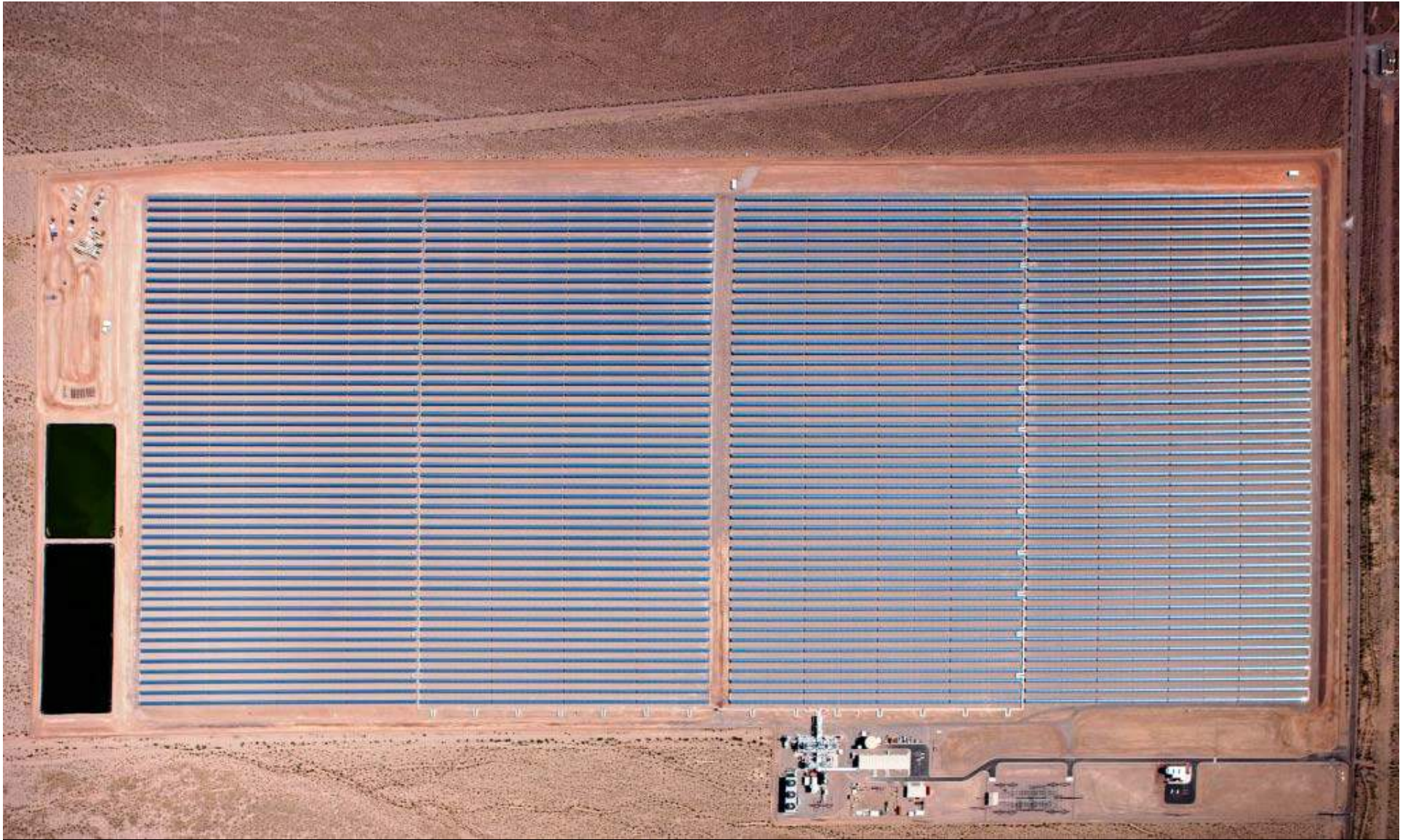
Parabolic trough designed and optimized for high availability and minimum O&M

Materials carefully selected for durability and efficiency:

- Aluminum frames: light, rigid and easy to install.
- Glass mirrors: High reflectivity, no wear and tear, proven in commercial plants.
- Heat Collectors Elements : Highly efficient coatings.
- Drive Mechanism: simple and robust.

Site specific customized power plant design





In Operation in the USA  
NEVADA SOLAR ONE – 64 MW  
Boulder City, Nevada  
Commissioned in June 2007

Coming Soon  
500 -1000 MW CSP at Fort Irwin,  
CA





Thank You.

[www.accionasolapower.com](http://www.accionasolapower.com)

Nevada Solar One exceeds projected output.

2008: 140,597 MWhrs - 105.5% of projected output - TMY - 104.4%

2009: 138,643 MWhrs - 101.1% of projected output - TMY - 100.2%

