

# Bidders and Results of CFE's first Clean Energy Long-Term Auction for Energy and Clean Energy Certificates (CEL) in Mexico

Introduction	Summary of Winning Bids for the First Electricity Auction	Electricity (MWh/year) by Developer	Map of project location, capacity, MWh and CEL
--------------	---	-------------------------------------	--

Report by: Jonathan Pinzón

For further assistance please contact:  
César Reyes <[creyes@zumma.com.mx](mailto:creyes@zumma.com.mx)>  
Ruth Guevara <[rguevara@zumma.com.mx](mailto:rguevara@zumma.com.mx)>  
Jonathan Pinzón <[jpinzon@zumma.com.mx](mailto:jpinzon@zumma.com.mx)>

Mexico's first long-term electricity auction delivered surprising results, inaugurating a new era for renewable energy in Mexico. Solar energy was the biggest winner by far, with almost 75% of assigned MWh, with record breaking prices that averaged 45.15 USD/MWh+CEL. Spread through seven different states and 16 projects, three solar projects stand out cementing Coahuila and Yucatán with over 1 GW of new installed capacity.

18 separate bids for electricity and Clean Energy Certificates (CEL) were assigned, covering 84.9% of the requested MWh and 84.6% of CEL. Behind these are 10 developers that include established players (Enel, Acciona), newcomers (SunPower, Jinko) and emerging players (Envision). In this interactive report, prepared by Zumma for the 2016 edition of the Mexican International Renewable Energy Congress (MIREC), you can compare bids and explore the projects that are making headlines.

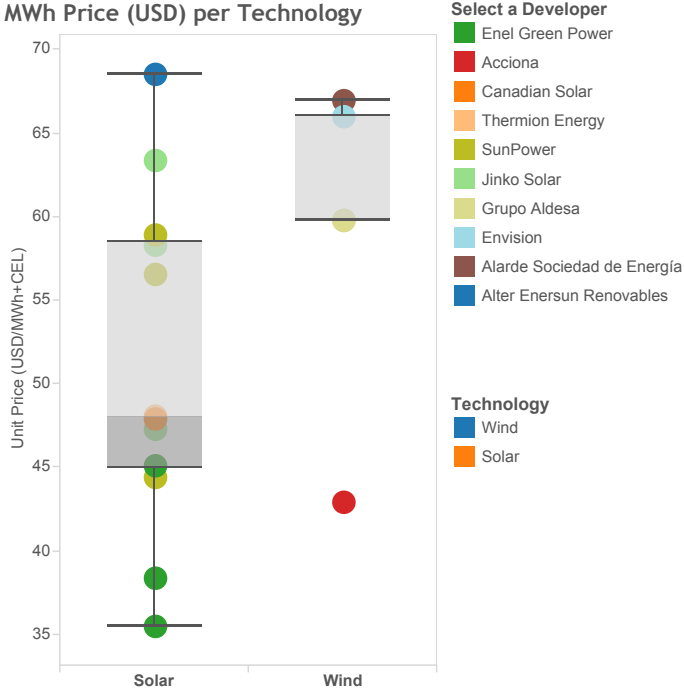
Click, highlight, drag and drop through the visualizations to reveal different levels of detail.

zumma  
rg+c.

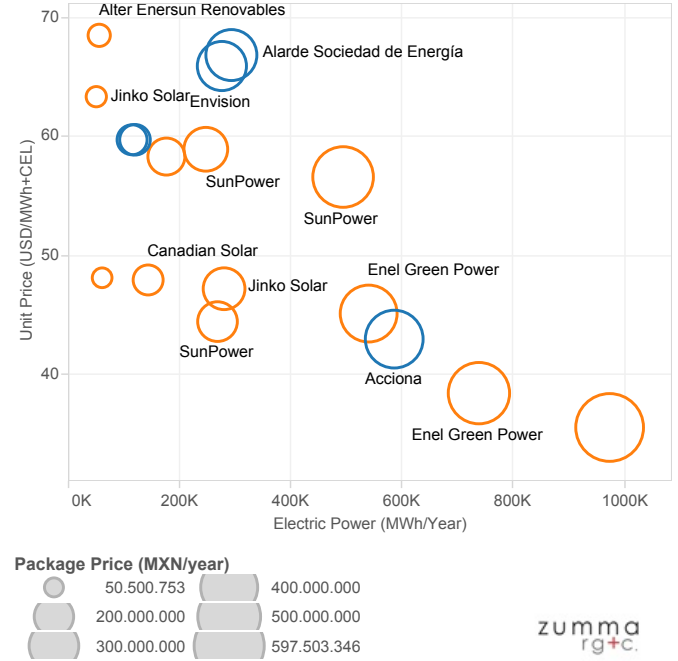
# Bidders and Results of CFE's first Clean Energy Long-Term Auction for Energy and Clean Energy Certificates (CEL) in Mexico

Introduction	Summary of Winning Bids for the First Electricity Auction	Electricity (MWh/year) by Developer	Map of project location, capacity, MWh and CEL
--------------	---	-------------------------------------	--

MWh Price (USD) per Technology



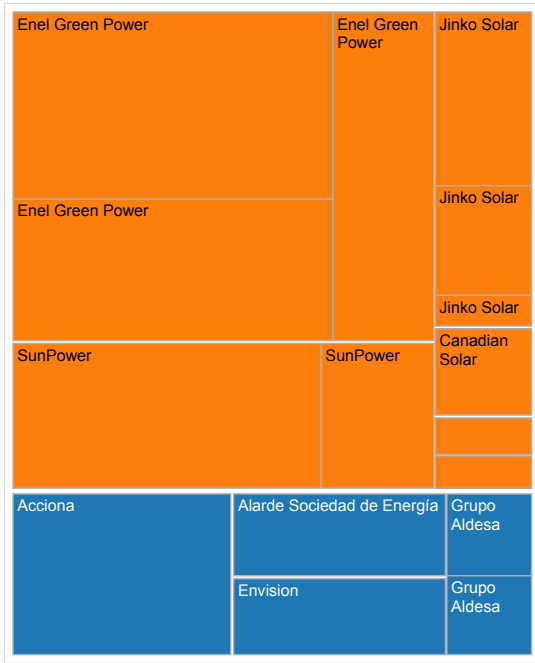
Summary of Winning Bids



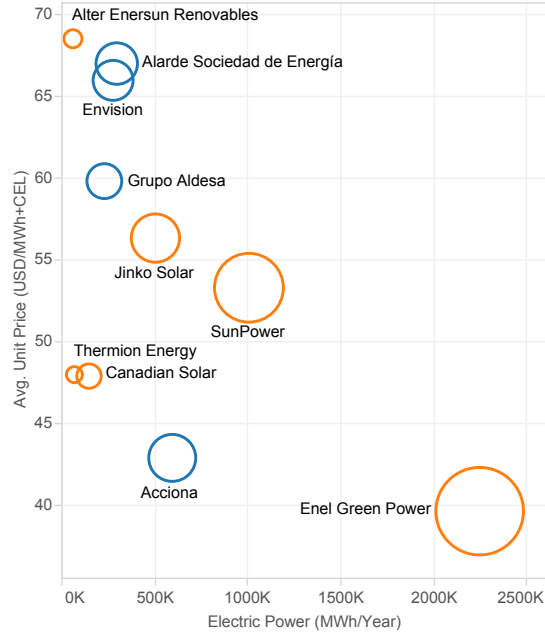
# Bidders and Results of CFE's first Clean Energy Long-Term Auction for Energy and Clean Energy Certificates (CEL) in Mexico

Introduction	Summary of Winning Bids for the First Electricity Auction	Electricity (MWh/year) by Developer	Map of project location, capacity, MWh and CEL
--------------	---	-------------------------------------	--

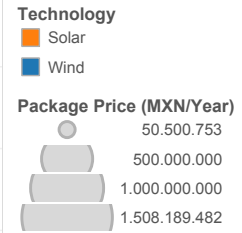
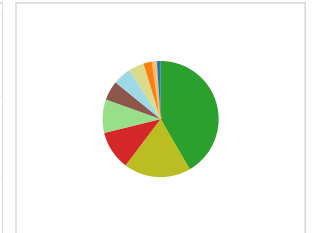
Electricity (MWh/year) by Developer



Average combined price (MWh+CEL) by Developer



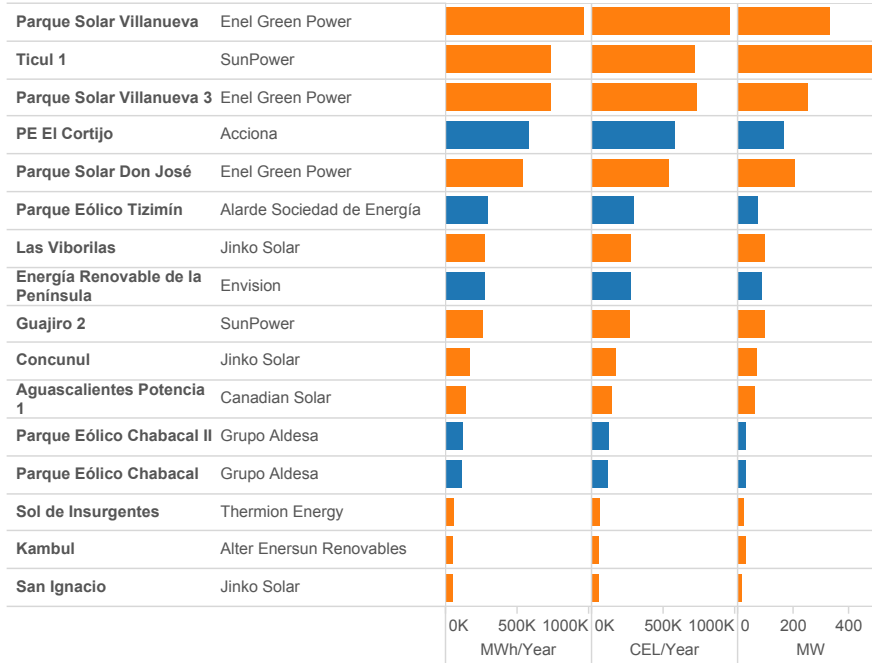
Percentage of Electricity (MWh/year) by Developer



# Bidders and Results of CFE's first Clean Energy Long-Term Auction for Energy and Clean Energy Certificates (CEL) in Mexico

Introduction	Summary of Winning Bids for the First Electricity Auction	Electricity (MWh/year) by Developer	Map of project location, capacity, MWh and CEL
--------------	---	-------------------------------------	--

## Electricity (MWh/year), CEL/year and capacity (MW) by project



## MWh/year by State and project

