

10-06-2015 First large scale solar PV power plant in Kazakhstan was launched into operation

First large scale PV power plant in Kazakhstan was launched into operation

/10th June 2015, by RENEWABLE MARKET WATCHTM

Total cumulative photovoltaic installations in CIS countries have reached 851 MW (0.85 GW) at the end of 2014, a very small share of the global cumulative installed photovoltaic capacity of 184 GW in 2014. However, situation at CIS countries solar PV market is about to change in positive growth direction. Besides Ukraine, which is undisputed leader by means of installed PV capacity amongst CIS countries, <u>Kazakhstan</u> also has its ambitions to take serious share from this market.

First large scale solar PV power plant in <u>Kazakhstan</u> was launched into operation, whilst other large scale PV power plants are under construction. The 50 MW Burnoye solar power plant (Burnoye SPP1) is situated in the Zhambyl region, South Kazakhstan. It was backed with finance by EBRD.

More information about the promising Kazakhstan solar PV market you may read here: <u>Kazakhstan Photovoltaic Market: Outlook 2015</u>

÷ 2025

f Share Post Share

#solar #Kazakhstan, #solar energy #solar market #photovoltaic market

Search ...

Misc Menu

Who's Online

We have 290 guests online

Renewable Market Watch™ Published New Report "Germany Solar Photovoltaic (PV) Power Market: Outlook 2024 - 2033 - Trends, Forecasts, Investments, Opportunities, Analysis"

Germany's photovoltaic sector has witnessed remarkable growth in the past two decades, positioning the country as the leader in Europe...

Bulgaria Announced Two Tenders for Solar Photovoltaic (PV) Technology and Energy Storage Facilities with a Combined Budget of €273.6 Million

The Ministry of Energy of the Republic of Bulgaria has announced two requests for proposals for tender participation to support...

Read More

Renewable Market Watch™ Published New Report Titled "Europe Solar Photovoltaic (PV) Power Market Outlook by Segment (Residential, Commercial, Industrial and Utility) - Growth, Industry Analysis, Deals, Share, Size, Trends and Forecast 2024 – 2033"

The Report Includes Market Analysis by Segment (Residential, Commercial, Industrial and Utility) - Growth, Industry Analysis, Deals, Share, Size, Trends and...

Read More

Read More

From Our Blog

<u>Hungary Wind Power Market: Outlook 2024 - 2033 - Trends, Forecasts, Investments, Opportunities, Analysis</u>

The Hungarian wind power market is underdeveloped and creates opportunities for the entrance of new investors

Better Energy and Andel Join Forces to Build 15 Solar Energy Parks with a Power Capacity of up to 2 GWp

Each partner will own 50% of the completed portfolio, with Better Energy managing the parks' development, construction and technical operation.

Read More

<u>Inea Consulting Ltd. is celebrating 15 Years of Business: A Journey of Challenges, Growth and Success</u>

For over a decade and a half, Inea Consulting Ltd. has been at the forefront of the renewable energy industry

Read More

Read More



Copyright © 2010–2023 Inea Consulting Ltd.