

Nuevosol Energy awarded as the outstanding innovator in the rooftop solar industry

Awarded for outstanding contribution towards development of rooftop solar industry by Solar Quarter in the Indian Rooftop Solar Summit 2016 held at New Delhi.

HYDERABAD, TELANGANA, INDIA, March 15, 2016 /EINPresswire.com/ -- According to industry experts, Rooftop Solar will transform the energy market in India by virtue of latest technology developments, competitive cost, and favorable impetus from the government.

Nuevosol Energy is in the forefront when it comes to mounting structure design and innovation meeting every kind of market need. Whether it is Seasonal Tilt structure designed for optimum energy generation or contour following structures, the company has always been a pioneer in the industry and most of the solutions have become the benchmark in the Indian Solar Industry.

As a token of acknowledgement of the company leadership in the rooftop solar industry and appreciation of the technology advancements, Nuevosol Energy Pvt Ltd has been awarded as the winner in the category of "Solar Technology Innovator" as well as winner in the category of "Solar Structural Engineering Company" for outstanding contribution towards the development of rooftop solar industry by Solar Quarter in the Indian Rooftop Solar Summit 2016 held at New Delhi, India.

Nuevosol Energy has achieved the feat of supporting solar power plants aggregating 1.35 Gigawatt with the state-of-the-art solar mounting solutions. The company believes that with steadfast determination comes super fast growth. In the first two years of inception, the company hit the 300 MW mark and in the next two years, the company achieved 1000 MW, and today the company is proud to stand at 1.35 GW and counting!

Mounting structures are the backbone of the solar power plants. There is a common consensus that mounting structures are the only components in BOS, which can form the pivot to holistic optimization of the complete power plant. It has been widely accepted that the quality and life of the power plant lies in the design and installation of mounting structures and the viability of the power plant lies in cost of and speed of the installation. Nuevosol has executed 1300+ MWs of turnkey mounting structures, with over 140 projects spread over 18 states in India. The projects ranged from below 1 MW to above 50 MW, and encompassed a variety of technologies, soils, foundations and unique challenges.

The experience of optimizing [solar mounting structures](#) has always been subject to a rapidly changing and challenging Solar Energy sector, but a strong design-oriented approach and the willingness to adapt and deliver has always helped Nuevosol to tide over these challenges. Nuevosol has been a true witness to the paradigm shift that the value chain of mounting structures, consisting of manufacturers and contractors has undergone. Nuevosol's ground mount products have disrupted the module mounting space in the Industry by reducing the tonnage per mega watt by over 20 tonnes. Nuevosol installs at a rate of 2MW/day and is always hitting new records.

Nuevosol takes specific pride in design, supply and installation of [solar mounting systems](#) for power projects aggregating more than 1300+ MWs and counting. At Nuevosol, the research team continuously develops various systems for ground and [rooftop solar mounting](#) with an optimal blend of

customization and standardization.

For any queries or information, please contact us media@nuevo-sol.com or visit us at
www.nuevosol.co.in

Saranga Janga
Nuevosol Energy Pvt Ltd
91-40-30858100
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.