

Neosun Energy Completed a new Industrial Solar Station in Pakistan



November 19—Neosun Energy Pakistan completed the installation of the 367 kW Industrial Solar Station in Sheikhupura. The company signed the contract with Trust Fiber LTD. The project consists of almost 600 Solar Panels (615Wp).

The impact of this solar power plant will not only be on the overall country's Environment but will help the business make a profit and reduce the burden of it from consumers' pocket. The station will produce 535 MWH of electricity annually, contributing to 40% clean energy for the client's

requirement with the client planning further extension to achieve 90% green energy injection into their energy portfolio. It also will save around 227 tons of CO2 emissions during the year.

“I am proud to announce the completion of this 367-kW solar project for Trust Fiber Ltd. This installation is more than just a step towards energy self-reliance for one business—it’s a leap towards a cleaner, greener future for Pakistan. Industrial solar solutions like these provide reliable, cost-effective energy that shields businesses from volatile energy costs while reducing their environmental footprint, - commented Head of Neosun Energy Pakistan Ehsan ur Rehman. -

With the severe smog challenges our densely populated areas face, transitioning to solar power has never been more crucial. Solar energy reduces reliance on fossil fuels, which are major contributors to air pollution and smog formation. By embracing solar, industries can not only protect their bottom line but also help clear the air for communities and set a standard for sustainable growth. This project marks a vital step in supporting both economic and environmental health across Pakistan”.



Installation process with Neosun Pakistan

This year Neosun Energy has established branches in Karachi and Lahore, expanding its services for the region with multiple completed projects. This move aims to provide commercial solar panels and energy storage solutions with capacities ranging from 200kW to 10MW for local commercial and industrial projects. In just a few months, the Neosun Pakistan team has already completed multiple projects in the region.



"We expanded the market in Pakistan to support local businesses, providing them with innovative and affordable Solar Energy Solutions. We see immense potential in Pakistan not only in theory: our real projects here validate it.

Neosun Energy is entering this region with a wealth of international experience and standards that enable us to deliver high-quality service. Furthermore, Neosun's extensive portfolio of projects worldwide allows us to offer competitive, low pricing. This scale of operations positions us to be very competitive in the local market, providing excellent value to the clients", - emphasized CEO of Neosun Energy, Ilya Likhov.

About Neosun Energy

[Neosun Energy](#) is an international Solar EPC company that provides Commercial Solar PV & Energy Storage Solutions (ESS) with capacity from 200kW to 10MW for Commercial and Industrial projects Worldwide. The company constructs solar power plants and energy storage systems (ESS) on a turn-key basis, covering all stages of construction including design, equipment supply, construction, and commissioning. The company has implemented solar PV projects in 16 countries worldwide.

For requests: sales@neosun.com

CEO Neosun Energy

Ilya Likhov - [LinkedIn](#)