

WHO IS PHILADELPHIA SOLAR

Philadelphia Solar Company is the most experienced company in the MEA region, with a proven track record of success in designing, developing, and constructing utility-scale, commercial, and industrial PV plants. As the first MEA-based company to manufacture, own, and operate PV plants, we take pride in being your perfect partner for PV Solar Power Plants.

15 YEARS
of Expertise in the PV Sector

200MWof Installed Projects

More Than

100MW

In our Pipeline



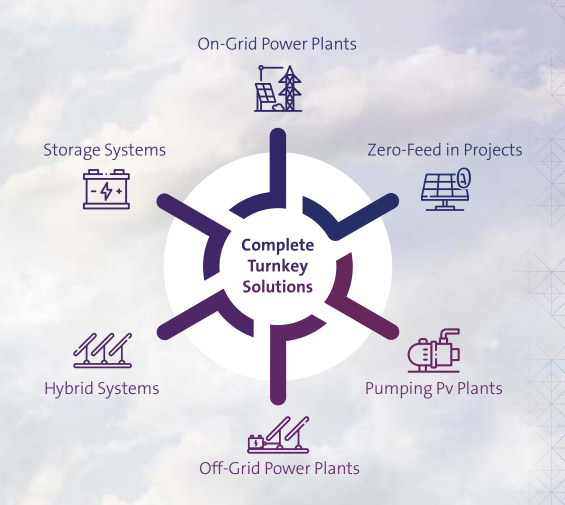
SERVICES BY PHILADELPHIA SOLAR

Philadelphia Solar is a leading provider of comprehensive solutions for utility-scale PV solar projects. With our dependable EPC and EPCm services, we are committed to providing our clients with the highest quality service at competitive prices. Our team of experts is dedicated to delivering maximum returns on your investment, ensuring that you receive the best value for your money.

At Philadelphia Solar, we provide a wide range of services to support every stage of your project, including conducting viability studies, obtaining necessary administrative permits, designing, engineering, constructing, commissioning, and monitoring. Additionally, we offer operation and maintenance (O&M) services, as well as on-site training programs and outstanding technical support.

We understand that every project is unique, which is why we take the time to understand your specific needs and tailor our services accordingly. Our team has extensive experience in the industry, and we use that expertise to help you navigate the complexities of utility-scale PV solar projects.

Our goal is to be your trusted partner and provide you with comprehensive solutions that help you achieve your renewable energy goals. Contact us today to learn more about how Philadelphia Solar can support your utility-scale PV solar projects.



Powring the World

66MWp

AL HUSAINIYAH SOLAR POWER PLANT

Used more than 200,000 panels produced by Philadelphia Solar which began generating in 2020, at was at that time the largest PV Project in Jordan.



12.6 MWh **23**MWp

AL BADIYA POWER GENERATION

The first solar power plant in MEA region combined with energy storage systems powered by Tesla .



18.7 MWp

SOCIAL SECURITY CORPORATION

The largest utility scale wheeling project in MEA region, integrated for a Non governmental entity.



14.8 MWp

TEEBA METAL INDUSTRIES

The largest ZFI Project in MEA region.





CLEMENCEAU HOSPITAL

The largest utility scale wheeling project in MEA region, integrated for a medical center.



Gaza Central Wastewater Project



4.7MWp

Giant Industrial Group (Al Emlaq)



2.7MWp

Irbid Mall



1.17MWp

The University Of Jordan



4.7MWp

Al Istishari Hospital



Jordan Tinplate & Canning Industry



0.895MWp

United Cable Industries Co. (UCIC)



4.5MWp

Al Zaytoonah University



Philadelphia University



0.85MWp

UNDER CONSTRUCTION PROJECT

125 MWp

Philadelphia Solar and Al-Shams for Specialized Energy have signed a **125**MWp EPC contract for a photovoltaic plant in Jordan, which is expected to be operational by April 2024. This project is considered the largest wheeling project in the MENA region and is the first of its kind in Jordan and the region in terms of contributors.

The project will be implemented in Al-Maduna area, south of Amman, where the national transmission network will be connected with a voltage of 400 kV. Philadelphia will use Bifacial technology for the panels and a single tracking system to generate clean energy.

The main aim of this project is to provide preferential prices to factories for electric power, which will boost national industries in the local market and export markets. The plant aims to deliver the industrial sector with 318GWh yearly of clean energy through the photovoltaic plant.



WHAT IS **NEXT?**

- Philadelphia Solar will provide EPC and EPCm services for UtilityScale PV Solar Power Plants worldwide in collaboration with international partners to reduce the carbon footprint and address climate change challenges.
- The company will invest in Green Hydrogen and Ammonia projects as well as the agriculture sector to promote the use of clean energy and sustainable food production, leveraging solar energy solutions to support farmers in improving their yields and profitability.

