

ABDULRAHMAN SHEHADEH

CHAIRMAN AND FOUNDER



Mr. Abdulrahman Shehadeh's journey is one of resilience, vision, and boundless wisdom. In 2007, he founded Philadelphia Solar Jordan, driven by a profound commitment to renewable energy and a sustainable future.

But his story began decades earlier in 1976, when he established Alico in the UAE. Through tireless dedication, he transformed Alico from a single venture into a thriving network that now includes Gulf Glass Industries, Alico Kuwait, Schüco Middle East, and Alico Egypt, setting benchmarks in innovation and growth.

Today, as Chairman of Al-Badiah Electricity Generation Company, **Mr. Shehadeh** stands as a beacon of perseverance and progress. His unwavering dedication to making a difference is woven through every stage of his remarkable career.

Our commitment to Philadelphia Solar is a commitment to future generations. We are investing in a legacy, knowing that the true rewards will unfold in the years to come.



PHILADELPHIA SOLAR COMPANY IS THE LARGEST MANUFACTURER FOR SOLAR PANELS AND STEEL MOUNTING STRUCTURES IN THE MIDDLE EAST, EUROPE AND AFRICA



COMPANYTIMELINE

Philadelphia Solar is the first MEA-based company to manufacture, develop, design, construct, own and operate utility-scale, commercial and industrial photovoltaic plants. That was established in 2007.



what is nex?



MAIN REVENUE STREAM MAP



high-efficiency solar panels delivering exceptional quality and performance.



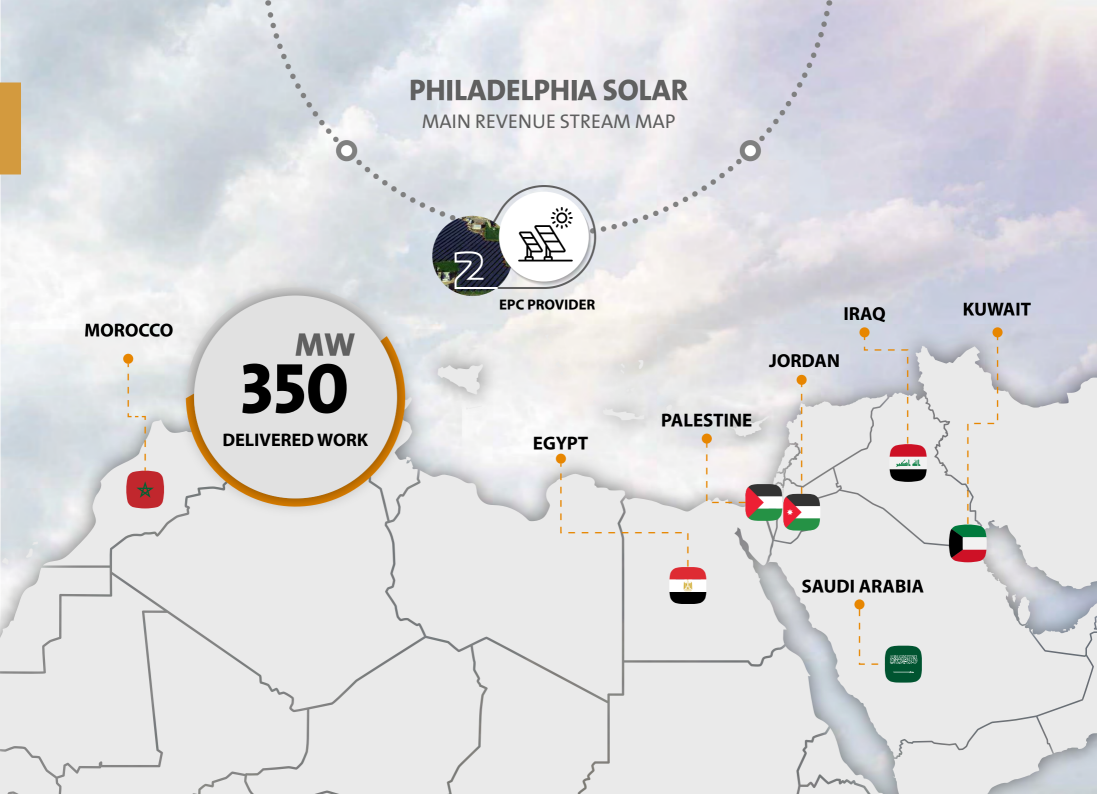




DEVELOPMENT

Empowering communities with clean energy solutions for large-scale projects.







Al-Shams for Specialized Energy

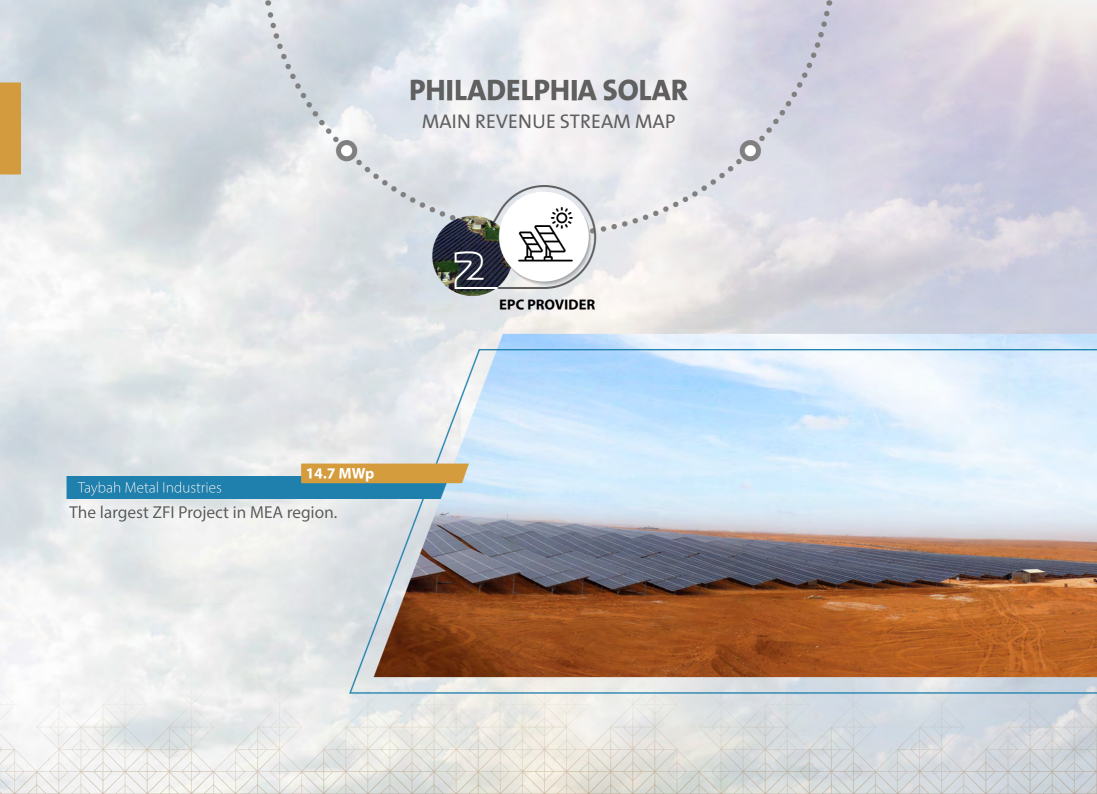
Philadelpha Solar was awarded a photovoltaic project of 100 MW AC / 125 MWp DC for Al-Shams for Specialized Energy.

The project will be connected to the 400kV grid and will consist of Half-Cut Bifacial modules and a single-axis tracking system.

The project is expected to commercially operate on 2026 Q2.

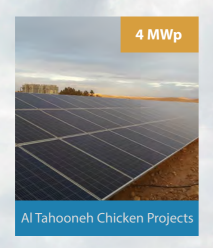


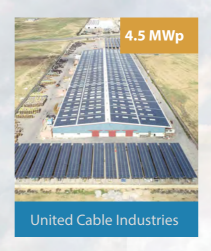


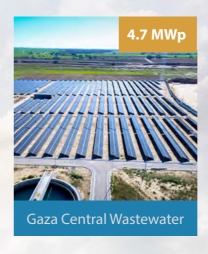


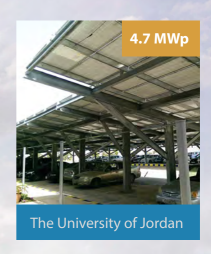


SOME OF OUR LOCAL PROJECTS





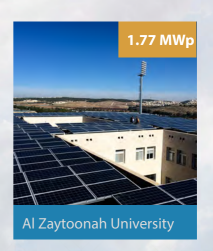




























Al Badiya Project

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









Benban Solar Project

As a part of a 2.0 GW solar park which generates approximately 3.8 TWh of clean energy each year, significantly contributing to the nation's sustainable energy goals. Benban's scale and efficiency exemplify a forward-looking approach reducing carbon emissions, and driving the region towards a greener future.









Jenan Wadi Araba Project

One of the major agricultural projects spanning over 3.5 million m² in Wadi Araba, located in the southern Jordan Valley, aims to enhance the quality and value of its produce while opening up new markets.





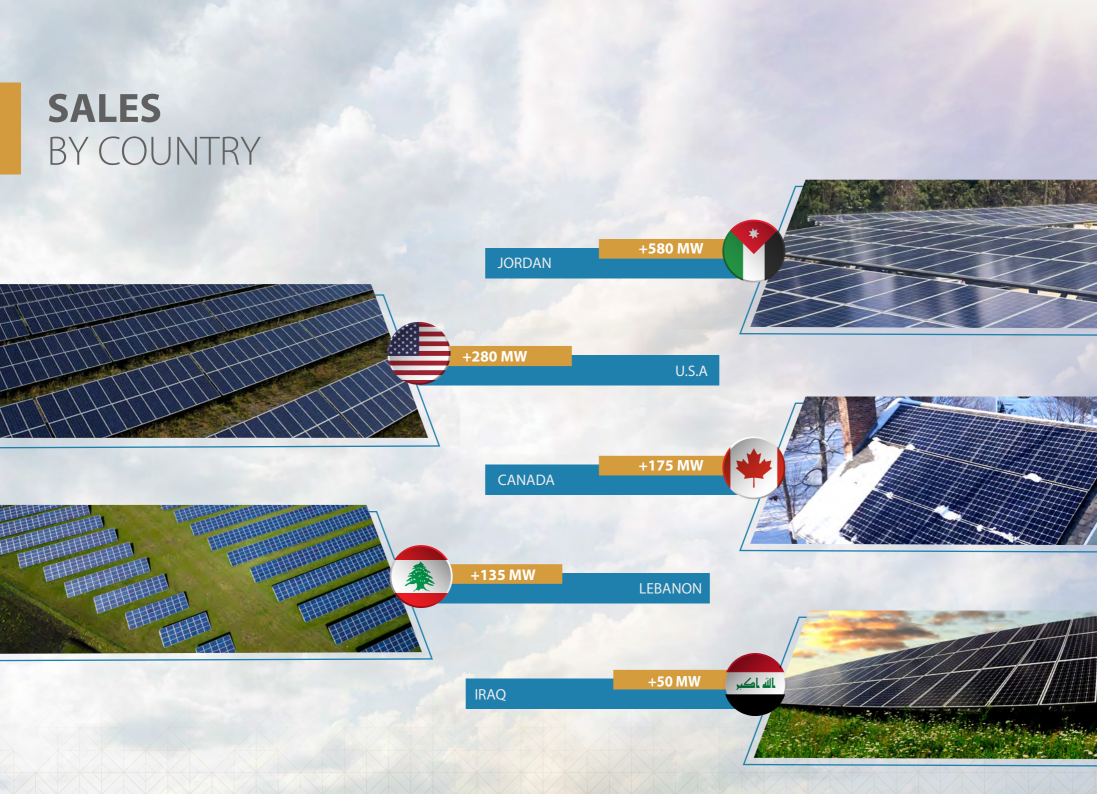


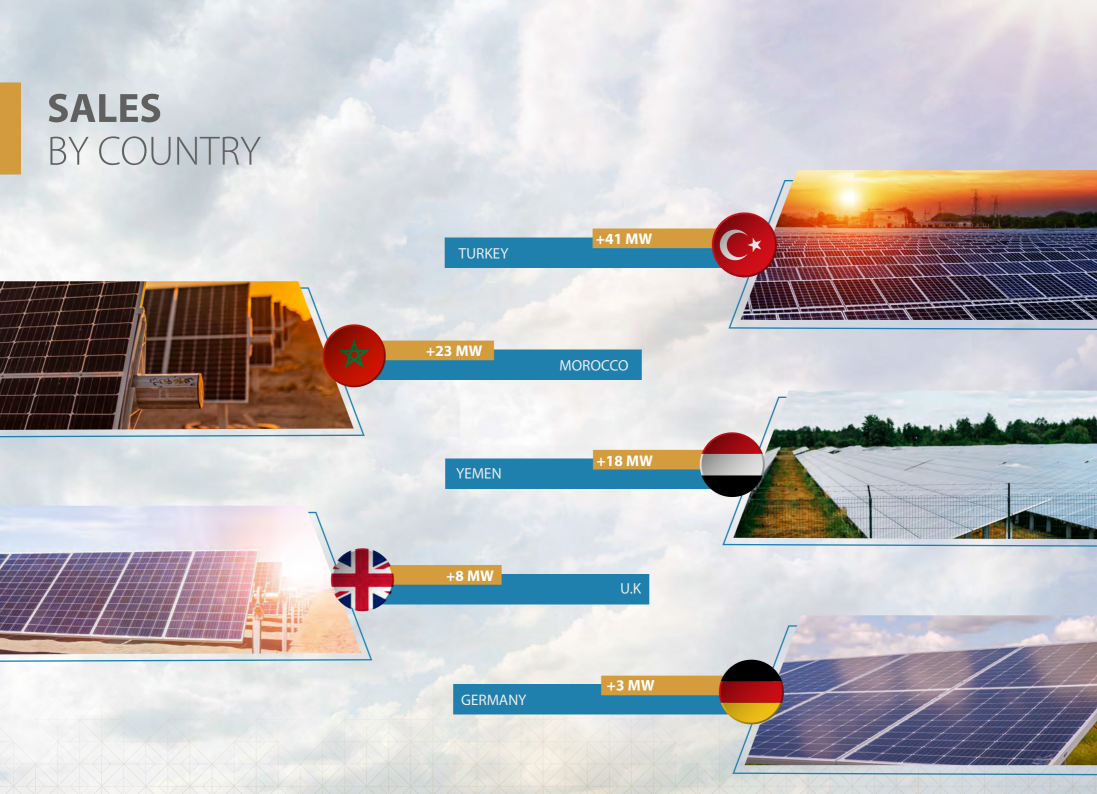
Green Hydrogen Plant

The facility is designed to produce green hydrogen efficiently and at scale, supporting global decarbonization efforts. Green hydrogen plant pioneering sustainable energy solutions for a cleaner tomorrow.











INVOLTEK MARKET

BY COUNTRY







Within 3 months of launching, Involtek successfully **expanded** its reach across the surrounding regions.



Countries

From a strong foothold in Jordan, Iraq, Saudi Arabia, and Palestine, Involtek is set to expand into additional markets soon.



As the next strategic phase, Involtek is expanding its operations to secure a presence in over **20 countries** worldwide by the end of **2026**.

+20 Targets

- Jordan
- Palestine
- Australia
- Azerbaijan
- Bahrain
- Belgium
- Bulgaria
- China

- Lebanon
- Malta
- Moldova
- Netherlands
- New Zealand
- Nigeria
- Oman
- Pakistan

- Turkey
- UAE
- UK
- USA
- Czech Republic
- Comoros
- Germany
- Hungary

- Chad
- Cyprus
- Denmark
- Yemen
- Egypt
- France
- Tunisia
- Kuwait

- Algeria
- Qatar
- Romania
- Singapore
- Spain
- India
- Alaska
- Sudan

- Greece
- Indonesia
- Iraq
- Italy
- KSA
- Morocco
- Canada
- and more..



OUR CERTEFICATES & THIRD PARTY REPORTS



Best Panels in USA and MENA Region









































