



FACTS & FIGURES

2022

Established In Us

5 GW

Delivered Globally
Through Q1' 23

10

Global Offices

100 +

Global Partners

About Thornova

Thornova Solar is a U.S.-based solar company that offers high-performance solar modules for the utility, commercial and residential solar markets in North America.

Founded in 2022, the company has established a state-of-the-art manufacturing facility in Vietnam, with 2.5 GW of solar module capacity exclusively for customers in the U.S. and Canada.

Localization

Thornova is building a strong U.S. presence, with local sales, service and technical support.

The company plans to begin manufacturing solar cells and modules in the United States in 2024, enabling its customers to fully benefit from IRA incentives pertaining to domestic content of solar modules.

Now Shipping

Thornova has a total annual production capacity of 10 GW, Our Vietnam manufacturing facility has an annual capacity of 2.5 GW, with inventory today, fully dedicated to the North American market.

LOCATIONS

4

 Offices

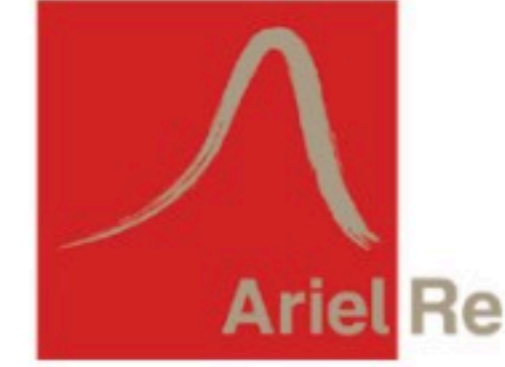
3

 Warehouses

PROJECTS



Re Insurance



Certificates



ISO 9001: Quality Management System

ISO 14001: Environmental Management System Standard

ISO 45001: International Occupational Health and Safety Assessment System Standard

Excellent Quality

Thornova designs and engineers its products under the strictest quality standards, from our state-of-the-art manufacturing facility in Vietnam. All products are CSA-certified to UL standards.

Each factory of Thornova adopts fully automated production lines with the same equipment as Tier 1 suppliers.

In manufacturing, we run triple EL (electroluminescence) testing to better check each panel's hidden micro-crack.

Every Thornova panel passes VDE test, Triple IEC test, Ammonia test, Sandblast, UV test, and PID test.

OUR ENVIRONMENTAL PROMISE

As a responsible brand in the solar energy sector, Thornova adopts and promotes sustainable business practices aimed to reduce our environmental impact.

Our actions and time are directed toward the health of the planet. From our offices to factories, our environmental practices include but are not limited to reducing energy consumption, minimizing waste generation, eliminating hazardous facility emissions and using recycled materials.

