

Renewable Energy

Experience Highlight

thyssenkrupp Supply Chain Services



thyssenkrupp

tkSCS is a leader in solar warehousing and logistics for today's innovative companies operating within the renewable energy industry. We have partnered with several major solar manufacturers to safely warehouse and transport photovoltaics or solar panels, OV modules, Balance of Systems (BOS), racking, tracker and storage systems across the U.S.

Services Provided:

- Dry van transportation
- Warehousing storage
- Material handling
- Pick up/Delivery coordination
- Expedited transportation management
- Dedicated project team
- Port to job site logistics

Learn more about our service offerings:

- Warehousing & Distribution
- Transportation
- Quality Solutions
- Optimization

www.thyssenkrupp-supply-chain.com

logistics@thyssenkrupp.com

tkSCS has executed full turnkey solutions for several solar customers. These solutions cover port to jobsite logistics and everything in between.

Managing 500 Megawatts of Solar Equipment

A solar customer needed a solution for transporting over 220 ocean containers from the Port of Long Beach to Glendale, AZ over the course of 3 months. tkSCS:

- Designed a solution aligned with the needs of the project, which included bonded warehousing, and critical KPIs directly related to the success of the end project.
- Managed the project in phases and coordinated pickups and deliveries with all stakeholders to ensure time and cost efficiency.
- Aided our customer in managing and transporting over 500 megawatts of solar materials.

Expedited Job Site Deliveries for Utility-Scale Projects

When the need arose for expedited transportation management of hundreds of megawatts of solar modules and torque tubes from one location to another, tkSCS was selected to oversee the project. Working with our customer we were able to:

- Design a solution that supported the cost, location, and proximity needs of the operation.
- Deliver 150 + dry van truckloads of solar modules from a warehouse in Texas to two separate utility-scale solar projects within two weeks.
- Assign a dedicated solar project team to communicate with all stakeholders. This solution also included 15 – 20 deliveries to the site daily.