

CLIENT MARKET: SOLAR ENERGY

PROJECT MANAGEMENT

Needs for this project included facilities design, environmental certifications, staffing, supplier selection, technology requirements, transportation contracting, and installation of production and office equipment.

For the client, OES engineers designed the metal fabrication facility with the layout and electrical requirements that would accommodate the energy project.

With the facility design and upgrade in progress, OES began the process of recruiting and staffing personnel for the project. Staffing activities began with the initial placement of administrative, engineering and logistics personnel. All business policies and procedures were also mapped out at this time.

Concurrent with staffing and facility operations, OES provided the client with the procurement of services from steel, concrete, fastener and component suppliers throughout the U.S. and Mexico.

SUPPLY BY THE NUMBERS:

13,000,000 LBS OF STEEL

**3,000,000 LBS OF CONCRETE
ANNUALLY**

Through its alliances in the freight transportation industry, OES was able to minimize the cost of moving cargo from Europe to the U.S. for the client.

**TRANSPORT COSTS WERE
REDUCED BY NEARLY**

50%

