



STRENGTH AND TRUST

INDUSTRY:

Power Generation and Distribution

PROJECT TYPE:

Specialized Heavy Rigging and Transportation

PROJECT OVERVIEW:

- Origin: Albany, OR and Destination: Copco Dam, CA
- Distance Traveled: Total miles by rail: 135 miles; Total miles via road: 131 miles
- Gross Vehicle Weight: 768,949 lbs
- Heaviest load transported on Interstate-5 in Oregon
- Coordinated all rail and transport services in 45 days

EQUIPMENT USED:

Platform trailer, railcar, suspension beam trailer, hydraulic skidding system.

PROJECT CARGO SPECS:

Power Transformer Dimensions: 32' 08" x 12' 10" x 16' 04".
It Weighed 417,000 lbs.

PROJECT:

COPCO DAM TRANSFORMER REPLACEMENT

