



### LOCATION

Rosamond, CA

### DATE OF WORK

January 2018

### PROJECT

B-10249

*Transformer from port of entry to foundation*



HLI railed this 225,376 lb unit 837 miles from El Paso, TX to a rail siding in Rosamond, CA. After arriving at the rail siding, the transformer had to be offloaded from its heavy-duty railcar using a crane to hoist and maneuver it safely to a specialized girder road transporter, which would then deliver it to the substation. Upon arrival at its destination, HLI's crew employed a second crane to hoist the transformer, from the transporter, and set it onto slides, ready for its final installation.



Once safely offloaded from the transporter and placed on the slides, the transformer was skillfully slid onto its pad. Its systems were then tested and found to be working as necessary.

HLI's crew then checked the accessories. The job was completed safely, on time and within budget.

