



LOCATION

Arco, ID.

DATE OF WORK

March 2021

PROJECT

B-15272

*Transformer from manufacturer to customers site/foundation.*



HLI railed this 227,400 lbs. unit 2,1357 miles from Tula, Mexico, to a rail siding in Blackfoot, Idaho, where it was met by HLI's rigging crew. Upon arrival, the transformer was inspected for damage, before cutting the securements that had held it on its long rail journey. The laying out of the jack-and-slide equipment commenced. The crew jacked the transformer up off the railcar, and transloaded the unit over to the dual lane trailer.



Once loaded, the transformer had a long haul to its final destination inside the substation. After an incident free haul to site, the jack-and-slide system was reassembled near the final installation pad. Transformer was then maneuvered down the slide system. Upon reaching the end of the tracks, it was rotated 90 degrees, placing the unit in the correct orientation for its final slide to the installation pad. Now for a third time, the jack-and-slide system was reassembled for units final slide to its pad. Once the unit was on the pad, it was aligned to the customers specifications and finally secured. Transformer accessories were now unloaded and placed onsite.

