

LOCATION

Riverton, KS.

DATE OF WORK

September 2022

PROJECT

B-15972

Transformer from manufacturer to foundation

HLI employed a depressed center flat railcar to transport this 288,724 lb. transformer from the transload border crossing in Laredo, TX to a rail siding in Galena, KS. After inspecting the unit on arrival, work began to remove the securements from the transformer. At the rail spur, the rigging crew jacked-up the transformer and moved it across slides to a specialized Goldhofer trailer, HLI's crew then began the transportation to the final site.

Once loaded and secured to the transport trailer, the transformer began its slow and precise journey to its final destination within the substation. Upon its safe arrival, work commenced to unload the transformer from the transporter using the jack-and-slide system. Transformer was then slid over to the foundation and aligned with the existing anchor bolts. The unit was lowered down to the foundation and set. Finally, all the transformers accessories were offloaded and placed as per our clients requirements.



J-210111









