



LOCATION

Oregon, OH

DATE OF WORK

January, 2016

PROJECT

B-9522

*Transformer from port of entry to foundation*



The transformer entered the United States on a railcar in Eagle Pass, TX. HLI then coordinated the delivery to a rail siding in Toledo, OH, where it would be transferred to a Goldhofer, for the final portion of the delivery to the substation. Once arrived at the rail siding, HLI's crew set to work, unleashing the transformer from the railcar, and preparing the slide, to place it on to the Goldhofer.

The crew jacked up the transformer to the slide height of the Goldhofer, to which then pulled up alongside. Once loaded, and safely secured, the transformer was hauled to the final destination inside the substation. After a safe arrival at the substation it was placed beside its pad, ready for final installation, and testing.

The entire job was completed safely, on time and within budget.

