

LOCATION

Wright, WY

DATE OF WORK

August 2015

PROJECT

B-8632

Transformer delivery





JOB CHRONICLE

J-150001

HLI railed this 177,330 lb. unit 1,275 miles from Eagle Pass, TX to a rail siding in Gillette, WY. After arriving at the rail siding, the transformer had to be offloaded from its heavy duty rail car to an over the road transport system to be delivered to the substation. The best choice for offloading this heavy transformer from the rail car and loading the large transporter was using a jack and slide system.

The crew jacked the transformer up off of the car, and used the slides to move the unit over to the platform trailer. Once loaded to the transport trailer, the transformer was hauled to the final destination inside the substation. After a safe arrival at the substation location, it was jacked down to spin height, on a spin plate, to be spun into its final orientation. Transformer was then set onto its final pad, and tested. Job was completed on time and within budget.







