



LOCATION

Hopewell, NJ

DATE OF WORK

October 2019

PROJECT

B-12607

*Transformer from port
of entry to foundation*



HLI railed this 414,000 lb. unit 1,057 miles from Montgomery, AL to a rail siding in Hopewell, NJ. After arriving at the rail siding, the transformer had to be offloaded from its heavy-duty railcar, to an over-the-road transport system, to be delivered to the customers substation. The best choice for offloading this heavy transformer from the railcar, and loading it onto the transporter, was using the jack and slide system.

The crew jacked the transformer up off of the railcar, and used the slides to move the unit over to the Goldhofer trailer. Once loaded to the transport trailer, the transformer was transported to its final destination inside the substation. After a safe arrival, it was slide from the transporter using the jack and slide system. This put the transformer onto the final pad. Finally, the transformers accessories were unloaded and placed at the customers direction.

