



LOCATION

Victoria, TX

DATE OF WORK

February 2019

PROJECT

B-12796

*Transformer delivery to rail siding*



HLI was commissioned to move this 179,000 lbs. unit from customers site and deliver to a rail siding in Victoria, TX. After arriving at the customers site, the transformer was freed from its storage location, while two cranes were assembled to lift the transformer to a road transporter. Once successfully lifted, it was secured to the road transporter and began its journey to the awaiting railcar at the rail siding.



The transloading was repeated at the rail siding to offload the transformer from the road transporter. The cranes were assembled next to the railcar, then the transformer was pulled into position and safely loaded to the railcar. Welders then secured the transformer to the railcar. After inspection the railcar was cleared for moving.

Job was completed on time and on budget.

