

Location: Coolidge, AZ Date of Work: February 2013 Project: B-5442 - Transformer from factory to foundation

HLI railed this 245,000 lb unit from the factory in Alabama a rail siding in Coolidge, AZ. After arriving at the offload rail site, 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 the rail car and loading the large transporter was by crane. The crane performed the lift at the rail siding and loaded the transporter. Once loaded to the transport trailer, the transformer had a long haul to the final destination inside the substation. After a safe arrival at the substation location, it was removed from the transporter using another crane lift. This put the transformer onto the final pad ready for assembly and installation.

## Job Chronicle: J-120173

