## RAIL AND RIGGING

**Location:** Appleton, WI

**Date of Work:** June, 2012

**Project:** B-2961 - Transformer from

factory to foundation

This 420,000 lb transformer was moved from factory in Mexico up to Appleton, WI on a 12 axle rail car. HLI handled the logistics from the factory to the installation foundation. The substation in Appleton is not rail served so this unit would have to make the final leg of the journey by truck. Jack and slide was the preferred method for offloading the transformer and putting it on the transport truck. Once the truck arrived to the substation, the transformer was removed from the truck and set to the foundation using the jack and slide system once again. HLI completed the project by megger testing this unit to make sure everything was functioning properly.

## Job Chronicle: J-115110











