



Job Chronicle: J-115283

Location: Sonora/Haskell, TX

Date of Work: April 2013

Project: B-1923– Reactors from factory to foundation

This project consisted of moving four identical shunt reactors from Mexico up to two different substations in Texas. Being smaller units, they were excellent candidates for trucking all the way from the factory to the foundation inside their respective substations. Two units to Sonora, TX and two to Haskell, TX weighed in at just under 100,000 lbs each. They were first trucked up to HLL's Laredo facility where they were transloaded from Mexican trucks onto American tractor trailers. From Laredo, HLL was able to get all of the necessary permits and permissions to move these transformers from the transload facility up to the final delivery point inside the substation. Delivery was made easy by the use of an overhead crane to lift the transformers from the trucks and set them to their respective installation foundations.

