## RAIL AND RIGGING

**Location:** Keystone, AB

**Date of Work:** April 2013

**Project:** B-4809– Reactor from factory

to foundation

HLI moved this shunt reactor from Mexico All the way up to Keystone, AB Canada. Being a smaller unit, it was perfect for trucking all the way from the factory to the foundation inside the Keystone substation. This unit weighed in at just under 100,000 lbs. It was first trucked up to HLI's Laredo facility where it was transloaded from the Mexican truck onto an American tractor trailer. From Laredo, HLI was able to get all of the necessary permits and permissions to move this transformer 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 transformer from the truck and set it to its installation foundation.

## Job Chronicle: L-0006











