



LOCATION

Columbiana, OH

DATE OF WORK

December 2016

PROJECT

B-10956

Transport from factory to railcars.



HLI's rigging crew arrived at the factory to pick-up and transport two 167,000 lb. vessels. The factory assisted with loading the cargo onto the goldhofer. Expert planning was necessary in devising a nonintrusive route to the rail siding for the cargo's next leg of its journey. At the rail siding, two cranes were placed in position to lift the cargo from the goldhofer onto the specialized railcar. HLI's crew then began welding securing points onto the railcar.



Once the welding was completed, HLI's crew began the tie down of the two vessels, ready for a safety inspection by the railroad. The cargo was cleared for transportation and was now able to begin its 1,403 mile journey to the Port of Houston.

The job was completed safely, on time and within budget.

