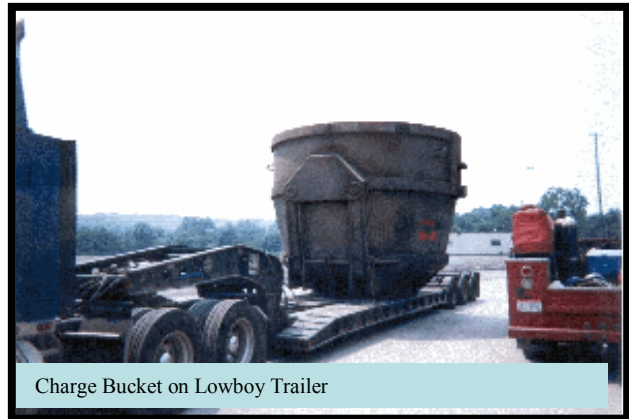


Project: Steel Mill Relocation to Colombia

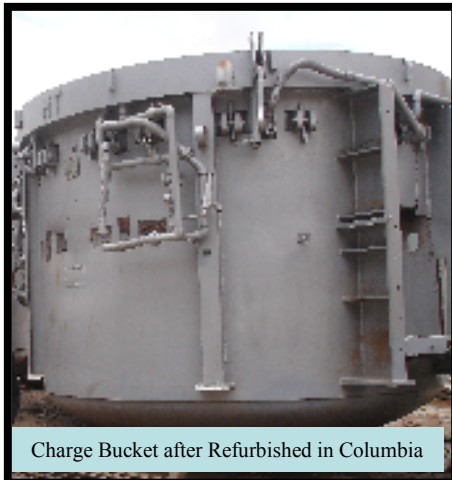
This project involved the relocation of a Steel Mill facility from Newport, KY to Bogata, Colombia. This shipment required the use of over dimensional rail transportation and inland heavy haul transportation via flatbed and lowboy trailer. Equipment was shipped from Newport, KY to the Port of Houston, TX for transport by break bulk ocean shipment to Bogata, Colombia. The facility required the transport of a 19' Arc furnace, complete capacitor bank, two industrial transformers (coiling oil removed for transport), three electrode arc assemblies, Joslyn winch, and 6 charge buckets (pictured). The machinery was received in Bogata, Colombia where it was reconditioned and placed into service.

We represented the client in the purchase negotiation and complete project management from dismantle, transportation (negotiated contracted ocean shipping rate), export documentation and customs clearance.

By providing the client complete project management, the customer was able to have all project needs handled by one Logistics provider.



Charge Bucket on Lowboy Trailer



Charge Bucket after Refurbished in Colombia

