

Century Group Provides Spill Containment System for Class I Railroad Fueling Yard

Century Group Inc. delivers railroad spill collection pans to the Burlington Northern Santa Fe Railroad at their locomotive fueling facility in Belen, New Mexico. Working in conjunction with TKDA, Utility Engineering and BNSF officials, Century Group assisted with the development of the custom metal spill collection pans which were installed between existing concrete containment pads.

The Century 10 gauge galvanized steel railroad spill collection pans featured custom flashing and discharge outlets. Designed to meet EPA's SPCC (Spill Prevention Control & Countermeasures) regulations, Century provided custom manufactured cross drains that featured 8" discharge outlets to insure that the spill collection pan system could contain accidental spills and discharges during the offloading of diesel fuel at the railroad tank car loading racks.

Chris Gaudet – Special Projects Coordinator for Century Group's Railroad Products Division commented, "The Belen project was a challenge due to the fact that the project team was charged with developing a railroad spill collection pan that would compliment the existing concrete containment pads and meet SPCC regulations. With all parties working together we were able to design, manufacture and deliver the product on time meeting an aggressive construction schedule."

Century Group Inc. is a leading manufacturer of railroad spill containment systems servicing railroads, industry, military and commuter rail transit authorities across North America. For more information on Century Groups Inc.'s metal railroad spill containment systems and our railroad grade crossing panels click on the link to email the Century Group Railroad Products Division or call 1-800-527-5232, Ext. 118.



Railroad Tankcar Transloading
Facility