

Steel Pipeline Project Category Winner
American SpiralWeld Pipe Company, LLC – Birmingham, AL

Our company provided pipe to the Salt Lake City Terminal Reservoir Project in Salt Lake City, UT. Seven-hundred tons of steel was used to form 5,200 feet of pipe of various diameters. This material was welded, belled, hydrostatically tested, cement mortar lined, and polyurethane coated at our facility. Upon completion of the material, it was loaded on railcars in South Carolina and began its journey to Salt Lake City, UT. After traveling more than 2,250 miles via rail, the pipe had to be transloaded via flat-bed trucks in Denver, CO, due to clearance restrictions to get into Salt Lake City, and to be able to travel over the continental divide. This required an additional 540 miles of travel to reach the job site. The piping material was delivered to the job site defect free, and installed successfully.