



PROJECT PROFILE

UFDSF MAJOR EQUIPMENT SPECIFICATIONS

CLIENT CHALLENGE

Develop Design Requirements and the writing of Technical Specifications for the Procurement of Major Equipment for the new Used Fuel Dry Storage Facility.

SOLUTION

To analyze and modify design requirements and design descriptions for the major equipment to be purchased for the processing of Dry Storage Containers at the new Used Fuel Dry Storage Facility. The equipment included; 100/15 ton Overhead Crane, Automatic DSC Welder, Weld Preheater, Weld X-Ray machine, Transfer Clamp, Preweld Vacuum System, and Helium Leak test.

PROJECT HIGHLIGHTS

Involved in the manufacturing, installation and commissioning of this equipment.

