

LUS - Hargis Herbert

Power Station

Power Plant Boiler Feed Water Make-up



Year: 2005

Start-Up Date: 7/2005

Client/Owner: The Industrial Company (TIC)

Engineer: DHT

Location: Louisiana, USA



Application: Power Plant Boiler Feed Water

Scope of Work: High purity system for boiler feed water; design, manufacture, install & commission; RO & EDI.

Operation Data: Feed water TDS: Well Water, Permeate TDS: 14 Mohn, Permeate flow: 145 GPM (x2), Recovery: 87.5%

Capacity: 90,000 GPD

Project Summary: This project's scope of supply was to provide a filtration system, cartridge filters, two 2-pass RO systems and piping provisions for a demineralizer.

