PROJECT DATA SHEET

Project: Gibson Island WTP - Lime Storage and Dosing System

Timeframe: April 2008

Project Services:

Design, Supply, Install and Commission Lime Storage and Dosing System for the Gibson Island Water Treatment Plant:

- Two Lime Silos (125m³ Capacity Each, Bin Activators Included)
- Two Microbatch Volumetric Feeders (MBF114 7L/min – 66L/min)
- Two Dosing Pumps (35 m³/hr each) & Two Mixing Tanks (SS316, 12m³ volume each)
- Bin Activators, Pressure Relief Valves, Load Cells, Ducting
- Two Round FS4J39 Dust Collectors (39m² Unit)

"Specialists in material handling equipment for powders & granules."