

SITEWATCH

Gas and Oil Pipelines Outlet Pressure Building Services
 Valve Closed Gas Sensors generator running air conditioning
 Pressure Reducing Stations emergency stop
 Human Machine Interface (HMI)

Active colour graphics

Mother Station Page - 16:14:21

2009/05/16 09.02.53	Alarm Priority 1
2009/05/16 09.03.03	Alarm Priority 2
2009/05/16 09.03.24	Alarm Priority 3
2009/05/16 09.04.10	Alarm Priority 4

Unified Alarm List with an Unalterable Log of all System Events

Gas Trailer Identification: Trailer-03-10M (Trailer Bay 1 = Filling), Trailer-17-12M (Trailer Bay 2 = Full)

Valve Open: Pressure 81.72 barg

Valve Closed: Pressure 249.85 barg

Gas Storage Pressure: 250.00 barg

Compressor Inlet Pressure 8.0 barg
 MS_ANALOGUE VALUE 04_COMP-IN-PRES

Temperatures: 41.0 DegC, 249.6 barg

Compressor Status: Running, Healthy, 90.0 barg, 39.0 degC

Legend:
 ● Emergency Stop Status = Healthy
 ● Gas Sensing Circuit Status = ALARM

Multiple Active Windows

Information on your desktop in Real Time



Reports

Simple and Intuitive Configuration Tools

Historical Data Logging

Trend Data Exported. Supports Open Connectivity (OPC)

Network Systems

PRS, Mother & Daughter Station Turn-Key Solutions.



Monitoring of Gas Flow parameters, including Corrected and Uncorrected volume and alarms.

