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AMRELI STEELS 36 MMBTU/H@15 PSIG SNG (LPG AIR MIX) PROJECT BY DEA



Dynamic Engineering & Automation

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23/09/2013

Installation, Commissioning and Startup of state of the art Synthetic Natural Gas - SNG (LPG Air Mix) Plant at Amreli Steels S.I.T.E, Karachi

PROJECT DETAILS

Date of Completion: September 23, 2013

OEM: Aether dbs, USA

Location: D/89, SherShah Road, S.I.T.E, Karachi, Pakistan

Designed by: M/s Aether dbs, USA

Plant Capacity: 36 MMBTU/H @ 15 PSIG



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Equipments for SNG (LPG AIR MIX) Plant

The SNG Plant we have setup at Shabbir Tiles consist of different modules. The major components include:

- LPG Gas Storage Tank
- LPG Transfer Pump
- SNG Blending System
- Venturi Based System And Control Panel
- Vaporizer
- Fire Fighting Equipments

LPG Gas Storage Tank

The reservoir shown has a capacity to store 5 Metric Tons of LPG. The shape of reservoir used is spherical, it consist of Liquid suction, Liquid Return and Vapor line.

It is equipped with safeties including PRV (Pressure Relief Valve), Filling Valve, and Roto Gauge.





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LPG Transfer Pump

The Pump shown is explosion proof motor, and it's a three phase pump (400 Volts).It is compatible for fulfilling the requirement of system.



SNG Blending System (Vaporizer & Control Panel)



The SNG system shown is of 90 MMBTU/H @ 15 PSIG capacity designed by Aether dbs, USA. It has five Ventures which are shown below; two tanks in which mixture of water and glycol is filled and other parts of vaporizer are shown below.



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Venturi Based SNG System

Capacity = 36 MMBTU/HOUR

Pressure = 15 PSIG

NO Of Ventures = 2

OEM: Aether dbs, USA



Control Panel



The shown picture is of the control panel that is used to turn ON the LPG transfer pump and as well as the indication came of any fault it can be reset by this panel.

Vaporizer

These are the internal parts of system, vaporizer control panel, cut off switches, Honeywell Valve, Ignitition Transformer, Temperature gauge etc.



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Fire Fighting Equipments

Fire Monitor

Supply of Fire Water Monitor with Jet Nozzle Water Flow: 2500 lit/min. Construction: 2.5" Carbon Steel Schedule – 40 Water Inlet: 3" \emptyset , # 150 flange.

Fire Monitor test with water pressure Max. Feeding Pressure of 10 bar



Fire Main Pump, Automatic Jockey Pump System and Decanting Pump

Capacity: 500GPM

Pressure: 8 Bar







Implementation and Testing

All the equipments were implemented as per the maps and directions keeping in mind the entire international standards. The equipments were then connected through the pipes and valves were placed accordingly. The lines were then checked through the Hydro testing as for any leakages throughout the system. After successfully checking for any leakages and fixing those we found the system was ready to go through the testing phase.

Flare is shown in the picture when plant commissioning is done and test the gas vant from discharge line.

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