

Design of LPG Terminal

We are inventor in building LPG TERMINAL for receiving LPG by ship for storage and distribution purpose on turnkey basis.

Functions:

Stored, Re-Gasified, compressed and distributed to special customers.

LPG Terminal Technical Specification:

- Design Code ASME, PD 5500, AD Merkkaltr and others.
- Design Pressure 17.16 Bar
- Design Temperature -20 Deg C to + 55 Deg C
- Volume 500 M3 to 20000 M3
TOTAL STORAGE

Core values:

- Safety Reliability, Responsibility
- Execution
- People Orientation
- Team- work



“To provide clean, safe, Cost effective, Reliable and Secure energy to Support the growth of Our Industry.”

Safety Guides:

- Deluge system
- High temperature protection system
- High pressure protection system
- Flame detection system
- Firefighting and water sprinkler system
- Gas leak detection system
- Asset management system
- Tank gauging system to prevent accidental overflow
- High level alarm system to sound alarm when level in tank reaches 85%
- Safety valves located on storage tanks
- Excess flow check valves on all outlets to prevent excess
- flow of LPG in case of downstream situation

*For More Details about LPG Terminal
visit this website:*

www.lpgterminal.com

Kindly click to above link.

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