



TechModular

Liquefied Petroleum Gas (LPG) Filling



The LPG Filling Plant can be established to commercially bottle Liquefied Petroleum Gas produced by the Processing Unit of the Gas Gathering Plant, or purchased as a product for Bottling for domestic consumers. LPG Filling Plants will be available with capacities to bottle a mix 1,500 12.5kg, 15kg & 45kg cylinders per day.

The Filling Plant will come complete with Gas Filling Carousel with 6 Filling Heads, Piping System, Sprinkler System, Standby Power Generator, Chain Conveyor, Loading and Unloading Compressor Systems, 1 x LPG Tank Truck and Gas Storage Tanks . Estimated Cost including Equipment CIF, Installation, Training & Start-up from \$970,500.

LPG Filling Plant with 12 Filling Heads, Piping System, Sprinkler System, Standby Power Generator, Chain Conveyor, Loading and Unloading Compressor Systems, 3 x LPG Tank Lorry Truck and Gas Storage Tanks and Pre-Engineered Factory Building to cost from \$3.5 million.

Developing Viable Commercial and Industrial Projects