



Truck Loading TERMINALS

Truck Loading Metering Stations

Supply of Integrated customized solutions

Supporting of installation & operation globally

- International EPC contractor in the Oil & Gas market - 20 years of experience in designing & manufacturing of all types of metering, proving & calibrating systems
- Full compliance to all international regulatory frameworks & standards
- In-house engineering capable to conform to any international technical norm & specification
- Project management securing qualitative & "on time" delivery
- Highest grade of in-shop pre-fabrication
- Factory acceptance test procedures ensuring the highest performance
- Installation on site services including commissioning & start-up and repairs



Providing Truck Loading Metering Stations

Installed at Site including:

- Inlet/ Outlet ESD systems
- Air Eliminators, Basket strainers
- Flow computers
- Terminal Automation Systems
- Loading Platforms
- Safety Operation Systems
- Designed for one to five loading positions
- Gantry blending and addition facilities



Technical Features for Truck Loading Metering Stations

Application: Truck Loading Terminals for refined products

Type: Bottom Loading, Top Loading, Dual Loading

Standards: API, MID, OIML, Local legislation

Fluid: Gasoil, gasoline, jet fuel, fuel oil, chemicals, LPG

Material of construction: Carbon steel, stainless steel

Design temperatures: -29°C to 60°C

Design pressure: ANSI CLASS 150/300

Control: Local and/or Remote/ Auto or Manual

Examples of our experience



San Antonio Terminal
Paraguay



Truck Loading Terminal
Bolivia



Tema Truck Loading Terminal
Ghana