



# Gas Receiving STATIONS

METRON energy applications S.A.
45 Dimitriou Rigou Str., 19018 Magoula, Athens - Greece, T: +30 210 5551180, F: +30 210 5551080, E: info@metronco.gr

METRON Oil & Gas

Jebel Ali Free Zone, P.O. Box 261226, Dubai, U.A.E., **T**: +971 (0) 48808774, **F**: +971 (0) 48808784, **E**: info@metronco.gr

World Offices

Thessaloniki - Greece, Accra - Ghana, Mexico City - Mexico, Muscat - Oman

## Gas Receiving 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 Gas Treatment Systems including metering, filtering, heating, pressure and flow controlling, proving & calibrating configurations for gas fuels Full compliance to all international regulatory frameworks & standards as well as with custody transfer regulations

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 Gas Stations**

Installed indoors/outdoors at site or mobile (trailer-mounted) including:

- Inlet /Outlet ESD systems
- Gas Filtering and Phase Separating Pressure Vessels and Skids
- Metering Systems for Custody Transfer Purposes
- Heating Units including Heat Exchangers or Water Bath Heaters
- Regulating Skids
- Fuel Gas / Auxiliary / Hot Water Boiler Skids
- Automation Systems with Control Cabinet/ Supervisory system



#### **Technical Features for Units**

Application: Power Plants, Distribution / Border Stations

**Type:** Metering / Regulating **Standards:** API, ASME, TEMA

Fluid: Natural Gas

Material of construction: Carbon steel, stainless steel, low temperature carbon steel

Design temperatures: -29  $^{\circ}\text{C}$  to  $60^{\circ}\text{C}$ 

**Design pressure:** ANSI CLASS 150/300/600/900/2500

Control: Local and/or Remote

### **Examples of our experience**



GRS station Arab Potash Jordan



GRS station Hassi II Algeria



LNG GRS station Malta