

EKO-ELDA Tank Gauging System and Fuels Management Software

Description of Works

Supply and install a Tank Gauging System and Fuels Management Software on an LPG Sperical Tank of 15.85 m diameter and 12.5 bar design pressure.

The system comprised of the following components

- One Proservo NMS inteligent Tank Gauge for the measurement of Level, Density and Interface (Level accuracy ± 0.7 mm).
- One Prothermo instrument for continuous measurement of average liquid temperature and/or average gas phase temperature.
- One Cerabar S pressure transmitter.
- A Promonitor instrument for local monitoring purposes.
- An RTU 8130 communication interface unit.
- A fuels management SCADA software.

