

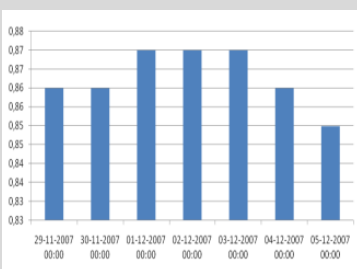
Cathodic Protection Telemetry System

This ISA-developed system performs remote reading of gas tanks cathodic protection levels, enabling the remote identification of anodes that require replacement.

The tank manager will be able to remotely access all relevant information for the supervision of the tank's deterioration and take preventive measures accordingly, in order to ensure its protection.

Remote monitorization of the cathodic protection in buried tanks

Cathodic Protection



All information collected by the cathodic protection will be accessible to the client through a user-friendly web platform.



Device for remote monitorization of tanks' cathodic protection.



ISA

Intelligent Sensing Anywhere

Cathodic Protection

www.isasensing.com
info@isasensing.com

Application

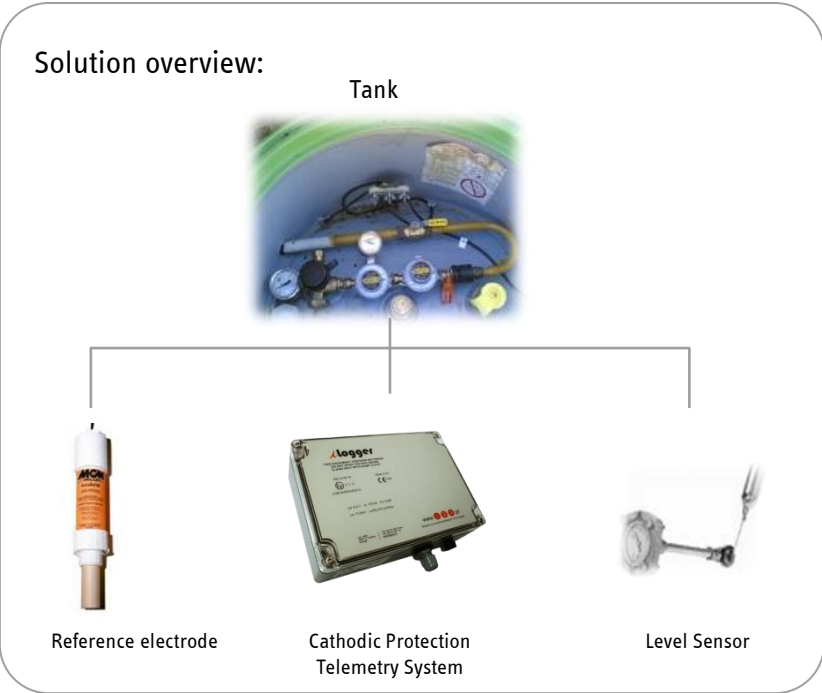


Remote maintenance of gas tanks

- Measuring the tank’s potential
- Allowing preventive maintenance of LPG tanks
- Improving tank longevity

Features

- Possibility of connecting a gauge sensor for tank level reading.
- Communication by SMS
- Powered by lithium batteries; four years autonomy (one modem connection each day).
- Acquisition and communication periods configurable between one and ten weeks.



ISA UK&Ireland
Level One, Liosban Business Park
Galway City
Phone: +353 (0)91 782 186
Fax: +353 (0)1 481 185 0

ISA France
32 Rue Marcel Paul,
93290 Tremblay-en-France
Phone: +33 (0)1 41 52 11 01
Fax: +30 (0)1 41 52 11 11

ISA Spain
PCM – Parque Tecnológico de Madrid
28760 Tres – Cantos, Madrid
Phone: +34 648 746 761

ISA Portugal
Rua D. Manuel I, 92
3030-320 Coimbra
Phone: +351 239 791 090
Fax: +351 239 791 099