



Engineering Services & Contacts

Corpro have dedicated resource available for UK site services and maintenance operations. A team of competent qualified field technicians are located in strategic positions throughout the UK to undertake various Cathodic Protection monitoring surveys and installation works for the utilities industries, oil and gas industry, petrochemical industry, petrol retail sector, LPG industry, water authorities and more.

Engineering Services include:

Consultancy & Feasibility Studies:

Plant & Site surveys, cost evaluations, general and detailed design, preparation of specifications & training.

System Design:

Optimum design for projects including calculations, philosophies, the use of in-house design software, CAD draughting & provision of Bills of Quantities
Material Supply: Corpro are a premier supplier and stock a comprehensive range of corrosion control & Cathodic Protection materials and equipment.

Installation:

Corpro have a construction team to undertake installations & upgrades of Cathodic Protection systems. Third party supervision of installation can be carried out by our certified technicians & engineers. Full project management is also provided.

Commissioning:

Corpro provide all grades of Engineers and field technicians to undertake Pre-commissioning, commissioning & interference testing which includes reporting and preparation of operation & maintenance documentation.

Monitoring & Maintenance:

Corpro provides ongoing maintenance & inspection programmes performed by competent technicians & engineers to meet owner / operator corrosion control objectives.

Site Surveys:

Corrosion surveys including soil resistivity measurements for full laboratory analysis. Pre design surveys, fault finding, corrosion damage assessment, feasibility studies & third party reviews.

Underground Storage Tank Inspections (USTs):

A team of technicians are dedicated to undertake the routine Cathodic Protection monitoring of USTs throughout the UK.

Specialist Surveys:

A full range of surveys are provided for onshore pipelines including Close Interval Potential (CIPS), Direct Current Voltage Gradient (DCVG), Pipeline Current Mapping (PCM), Stray current & Interference testing, induced AC & DC interference including modelling, ECDA, IF/IJ Electrical integrity testing etc.

Turnkey:

Corpro completes projects on a complete turnkey basis; including initial surveys, design (inc BOM), supply of materials, installation, commissioning & project management.

Key Contacts:

Zsolt Ronafalvi MSc, NACE CP Specialist
Director Sales & Marketing
Email: ron@corrpro.co.uk

Chris Lynch B Eng, M.I.Corr Level III
Engineering Manager:
Email: clynch@corrpro.co.uk

George Ballingall BSc, M.I.Corr, NACE Technologist
Business Development
Email: gballingall@corrpro.co.uk

Steven Brannigan BSc, ICorr, NACE CP III
Technical Manager Email: sbrannigan@corpro.co.uk

Richard Marshall M.I.Corr, CMI
Sales & Marketing UK & Europe
Email: marshall@corpro.co.uk

© 2016 Corpro Companies, Inc.