



## Company Profile

Materials and Corrosion Protection Limited (MCPL) was formed in February 2018. The company is registered in the United Kingdom, registration number: 11223726.

The company is registered at 109 Bushey Road, Sutton, Surrey. SM1 1RG. UK. The company runs its operation from 37 Elmfield Avenue, Aberdeen. AB24 3NU. UK.

The company was formed to service the corrosion industry both onshore and offshore. We have carried out projects in the Oil & Gas and the Renewable Energy Industry. Projects include, Onshore Plant, Pipelines, Offshore Structures, Jetty Projects and Offshore Windfarms.

The directors of the company are highly qualified and have over 25 years of experience in the corrosion industry. We are members of the institute of Materials, Minerals, & Mining (IOM3), National Association of Corrosion Engineers (NACE/AMPP) and Institute of Corrosion (ICorr).

In August of 2020, MCPL gained ISO 9001 certification which is also UKAS registered.

MCPL operates by strategically collaborating with partners and agents to deliver the projects cost effectively and timely manner.

MCPL's key areas of expertise are as follows:

- Materials Engineering and Design
- Corrosion Engineering
- Corrosion Monitoring
- Cathodic Protection Engineering Design (SACP & ICCP)
- CP and Corrosion Protection Materials and Equipment supply
- Site Investigations, Survey and Supervision
- Coating Selection
- Remote Monitoring System Equipment supply.

Other products and services are also provided, please contact us for more details. For more information on products, services, collaboration and partnership arrangement, please contact us on:

Patrick Rabindran (Managing Director)

CEng, FICorr, FIMMM, NACE, Corrosion and CP Specialist.

37 Elmfield Avenue, Aberdeen. AB24 3NU. United Kingdom.

Email: [prab@mcpl.uk](mailto:prab@mcpl.uk) Website: [www.mcpl.uk](http://www.mcpl.uk)



INSTITUTE OF  
CORROSION

Iom<sup>3</sup>  
The Institute of Materials,  
Minerals and Mining



Certificate Number 18354-QMS-001  
ISO 9001