The MME Group is the reliable specialist in Inspection, Testing and Corrosion Engineering.

With more than 45 years of experience as an independent company in the marine and offshore industry MME is now also successful in the world of renewable energies.

MME is the main supplier of products and services for corrosion prevention by cathodic protection to Offshore Oil and Gas companies, Port Authorities, Civil Engineering Companies and Offshore Wind Turbine Manufacturers. Currently MME has a number of projects in wind-, wave and tidal power generation.

The design and manufacturing of electrical systems for impressed current cathodic protection and corrosion monitoring is carried out in the well equipped MME electrical factory in The Netherlands. Own R&D facilities guarantee that the latest technologies are used and where possible improved.

MME owns a large foundry for the manufacturing of sacrificial anodes for the marine-, offshore- and civil engineering industry.

With a uniquely flexible manufacturing process and all disciplines as: insert manufacturing, grit blasting, high quality anode casting and all quality control functions on 1 dedicated anode fabrication site, MME is able to comply with the strictest requirements for quality as well as short delivery terms.

As MME has all cathodic protection disciplines and research facilities in one hand, our clients will always receive the best solution to their specific needs. Whether it is an Ethernet accessible impressed current system, a well balanced sacrificial anode layout or a hybrid system, MME will always design the optimum.

An efficient certification structure guarantees an accurate and professional order processing. "A Longer Life" is our mission put into practice with a dedicated staff.
The main advantages of the MME Corrosion Division for the Renewable Energy Markets:

- Full chain supplier from design to manufacturing of products for all disciplines
- Extensive experience in design, supply and operation of corrosion monitoring by advanced systems
- Engineering and project management by own personnel
- In-house R&D facilities for: electrical, mechanical, chemical, metallurgical and electrochemical research
- Fast and reliable production and supply chains
- Economic and efficient production processes guaranteeing the best quality to price ratio.
- ISO 9001 certified for the design and manufacturing of CP products and systems