



FOR ALL WET CORROSION ISSUES

www.marinecorrosionforum.org

WHAT IS THE MARINE CORROSION FORUM?

- The MCF is an association for open discussion of corrosion issues
- It covers materials and corrosion in offshore production, marine and other wet environments
- It is open to any company or organisation with wet corrosion interests
- Such interests include offshore oil and gas, shipping, coastal plant, naval and desalination
- Members include companies involved in the following: Power Generation, Oil and Gas Production & Engineering, Defence Engineering, University R&D, Corrosion Consultancy, Testing, Materials Supply, Risk Management and Cathodic Protection

WHO SHOULD JOIN?

- Users, designers, suppliers and testers of materials and equipment for wet environments
- Any company wishing to discuss problems and solutions for corrosion in marine and wet environments

WHAT ARE THE BENEFITS?

- Four meetings a year, each with a diversity of technical presentations
- Access to corrosion experts in Open Forum sessions
- Six monthly search of wet corrosion related literature
- Opportunities to participate in collaborative research projects
- Meetings qualify as part of Continuing Professional Development
- Development for staff, recognised by professional institutions
- Better awareness of design cost implications, new engineering products, corrosion mechanisms and Health & Safety issues



Photo courtesy of Saipem Ltd



Photo courtesy Babcock



UK MoD/Crown Copyright 2012



Photo courtesy of KfME Germany AG & Co KG



Scroby Sands. Copyright of E.ON Climate and Renewables

For more information on the Marine Corrosion Forum, either fill in the form on the website (www.marinecorrosionforum.org) or return the information below.

To: MARINE CORROSION FORUM SECRETARIAT
(Tel: +44 (0)1889 568090, e-mail: mcf@marinecorrosionforum.org)

Please send me more information on the activities of the Marine Corrosion Forum.
My details are as follows:

NAME:.....

POSITION:.....

COMPANY:.....

ADDRESS:.....

.....

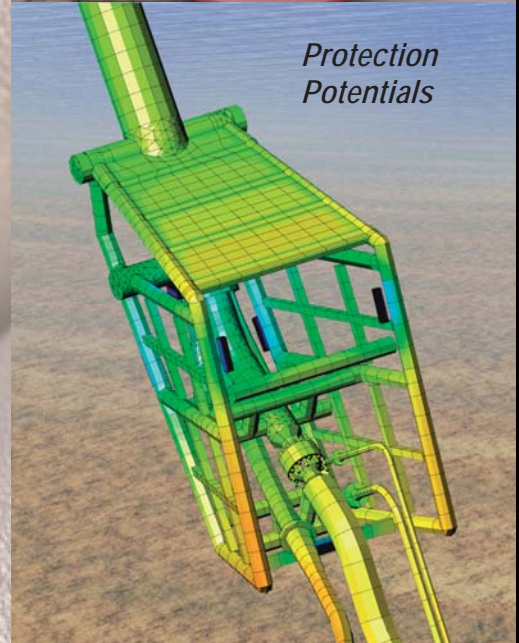
.....

Telephone:..... Website:

Email:.....

My areas of interest are (please tick):

- Cathodic Protection
- Coating Technology
- Copper Alloys
- Corrosion Test Methods
- Economics of Corrosion
- Erosion-Corrosion
- Hydrogen Embrittlement
- Inspection Techniques
- Low Alloy Steels
- Marine Equipment
- Microbially Influenced Corrosion
- Nickel Alloys
- Polymeric Materials
- Stainless Steels
- Titanium Alloys
- Welding Technology



Many of our events are approved for Professional Development by IOM3