The organisation

- ICorr is the most active Professional organisation in its field in UK
- Formed in 1959, it has developed into an internationally respected body. It is managed by a committee of trustees and Council members and is supported by full time and part time staff at Head Office in Northampton
Aims and objectives

- **Aim**: establishment and promotion of sound corrosion education, knowledge about corrosion and prevention of corrosion and sound management practice. This is achieved by dissemination of information and exchange of ideas within a recognised professional body.

- **Objective 1**: to promote valued service to its members through fellowship, backed by professional recognition and status for individual members.
Objectives (Cont’d)

- To advance the understanding of the science and technology in the practice of corrosion control
- To encourage the exchange of information and ideas on this subject for the public benefit
- To develop access to a wide variety of corrosion-related events and cooperate on other activities with appropriate societies, organisations, and government bodies
Divisions

- Corrosion Science Division - runs Corrosion Science Symposium (CSS): Annual (in September) conference aimed particularly at young researchers.
- Oversees Corrosion Science Journal (High impact factor) Responsible for Awards: Galloway medal, T P Hoar Prize, Lionel Shrier award.
- AND the U R Evans Award - sword - international
- Corrosion Engineering Division (running this meeting !) Working parties etc
Branches

- Aberdeen
- Midland
- North West
- London
- Yorkshire
- Dublin,
- North East
- YOUNG ICORR
Almost every sort of engineer you can think of!
- Chemists
- Metallurgists
- Paint people
- Instrumentation specialists
- CP and surface treatment technicians
- People associated with NDT
Advantages of membership (1)

- Develop links with individual and professional bodies who have similar interests
- Enjoy the support of an enthusiastic and experienced organisation
- Participate in the advancement of corrosion control in all its forms
- Have access to academic work which buttresses the practical work in the field
- Encourage and participate in branch and divisional activities (LIKE THIS ONE!)
Advantages of membership (2)

- Benefit from professional recognition (FICorr, MICorr, TICorr) or certification as technicians and inspectors (Technician 1, Inspector 1 etc)
- Take advantage of regular FREE journal (Corrosion Management)
- and reduced fees for attendance at Institute seminars, conferences and exhibitions
- Able to become Chartered Scientist or Chartered (or Incorporated, or Technician) Engineer through the Institute
Breakdown of membership

- Fellows 84  Honorary fellows 17
- Professional 361
- Technician 17
- Ordinary 229
- Student 59
- Retired 65
- Life 39

A relatively small society which punches above its weight!
FOR MORE INFORMATION
COMPANY membership
Individual membership : applications forms etc

www.icorr.org

E-mail admin@icorr.org
Telephone 01604 893883