## WAYS TO GET INVOLVED

**Technical Coordination Committee (TCC)**
This is the governing body for all technical committees below.

Responsibilities include:
- Coordinating committee functions
- Establishing procedures
- Promoting committee activity
- Initiating new activities

The first step is to join:
**Specific Technology Group (STG)**
Administrative committees in charge of Task Groups and Technology Exchange Groups. STGs are the voting groups for NACE standards and technical committee reports.

Other areas to get involved:
**Task Group (TG)**
Small committees that develop standards and technical committee reports. TGs work and discuss drafts of standards or reports.

**Technology Exchange Group (TEG)**
Communities that host Technical Information Exchanges (TIEs) and sponsor symposia at CORROSION. TIEs consist of either formal or informal presentations, or discussions of new technologies and solutions to corrosion problems.

**Technology Management Groups (TMGs)**
TMGs provide a structure and channel for communication between the TCC and the various STGs. They provide assistance to help STGs achieve their objectives.

**Section Technology Advisory Group (STAGs)**
Section Technology Advisory Group (STAGs) are similar to TMGs but provide a way for members of international committees to become involved locally.

## HAVE AN IMPACT IN YOUR INDUSTRY. JOIN A TECHNICAL COMMITTEE.

### Corrosion Prevention and Control for Concrete, Land Transportation, and Coating Technology
- Coatings and Linings, Protective: Atmospheric, STG 02
- Coatings and Linings, Protective: Immersion and Buried Service, STG 03
- Coatings and Linings, Protective: Surface Preparation, STG 04
- Reinforced Concrete, STG 01
- Transportation, Land, STG 43

### Corrosion Prevention and Control for Pipelines and Tanks, Industrial Water Treating and Building Systems, and Cathodic Protection Technology
- Cathodic/Anodic Protection, STG 05
- Cleaning, Chemical and Mechanical, STG 06
- Nonmetallic Materials of Construction, STG 35
- Pipelines, Tanks, and Well Casings, STG 36
- Water Treatment, STG 11

### Corrosion Prevention and Control for Oil and Gas Production, Petroleum Refining, and Gas Processing Industries
- Oil and Gas Production—Cathodic Protection, STG 30
- Oil and Gas Production—Corrosion and Scale Inhibition, STG 31
- Oil and Gas Production—Metallurgy, STG 32
- Oil and Gas Production—Nonmetals and Wear Coatings (Metallic), STG 33
- Petroleum Refining and Gas Processing, STG 34

### Corrosion Prevention and Control for Chemical Process and Energy, Pollution Control, Air and Sea Transportation, and Military Industries
- Electric Utility Generation, Transmission, and Distribution, STG 41
- Corrosion in Mining and Mineral Processing, STG 47
- Marine Corrosion: Ships and Structures, STG 44
- Military and Aerospace Systems and Facilities, STG 40
- Pollution Control, Waste Incineration, and Process Waste, STG 45
- Process Industry—High Temperature, STG 37
- Process Industry—Materials Applications and Experiences, STG 39
- Process Industry—Materials Performance in Chemicals, STG 36
- Process Industry—Pulp, Paper, and Biomass Conversion, STG 38

### Corrosion Science and Technology
- Corrosion Management, STG 08
- Corrosion Mechanisms, STG 60
- Corrosion Monitoring and Measurement—Science and Engineering Applications, STG 62
- Inhibition—Corrosion and Scaling, STG 61