

Proposal for Formation of STAG [SECTION TECHNOLOGY ADVISORY GROUPS]

Steps to Be Followed for Completion and Submission of Form:

- 1.0 Complete form with all pertinent information, including proposed title and officers. Submit the form to Technical Activities (TechnicalActivities.Division@nace.org) for circulation to the respective officers listed below in Section 2.0. If this form is not copied to NACE International Technical Activities Staff for circulation, submittal will not be valid.
- 2.0 Have form reviewed, accepted and approved as follows:
 - 2.1 Reviewed by TMG Technology Coordinator and Chairs of Parallel STG's in TCC
 - 2.2 Accepted and signed by the Section Technology Coordinator (STC), TCC International Liaison to Area, International Liaison from Area to TCC and the TCC International Technical Activities Chair,
 - 2.3 Approved by the TCC Chair and Area Director
- 3.0 You will be formally notified by NACE Staff when the STAG has been approved and a number has been assigned.

To address the needs of the international section or area, a STAG may:

- 1.0 Identify standards or reports that could be developed, existing NACE standards or reports that should be revised, and/or translated into specific languages.
- 2.0 Collaborate with the local standards governing organizations for that country(s) in the development of appropriate joint or independent NACE standards.
- 3.0 Identify and conduct technical information exchanges (TIEs) to reflect the needs of the local membership.

STAG Title	
STAG #	
International Area & Section that STAG will be functioning in	
Administrative TCC Technology Management Group (TMG)	
Sponsoring STG (s) in TCC	
Reason & Benefits for forming STAG	
STAG Assignment Description	
Proposed STAG officers (include location and e-mail address)	<ul style="list-style-type: none"> • <u>Chair</u>: • <u>Vice Chair</u>:
Interested Members	
INDUSTRIES relevant to this committee (see attached list)	

	Name	Signature	Date
Submitted by:			
Accepted by International Liaison from Area to TCC:			
Accepted by TCC International Liaison to Area:			
Accepted by TCC International Technical Activities Chair:			
Accepted by Section Technology Coordinator (STC):			
Approved by TCC Chair:			
Approved by Area Director:			

After formation,

cc: NACE Technical Activities Director
NACE Staff Representative for the Area
TCC Vice-Chair
TCC International Activities Vice-Chair
TMG Technology Coordinator
Sponsoring STG (s) Chair (s)

Resources:

1. List of Industries
 - a. Buildings and Plant Equipment
 - b. Cathodic Protection
 - c. Chemical Inhibitors
 - d. Coatings
 - e. Corrosion Monitoring and Control
 - f. Department of Defense
 - g. Energy Generation, Transmission, and Distribution
 - h. Highways and Bridges
 - i. Maritime
 - j. Materials Selection and Design
 - k. Oil and Gas Exploration
 - l. Oil and Gas Pipelines
 - m. Oil and Gas Production
 - n. Petroleum Refining
 - o. Pipelines, Tanks, and Underground Systems
 - p. Power Generation, Transmission, and Distribution
 - q. Chemical Process Industries
 - r. Science of Corrosion
 - s. Testing
 - t. Transportation
 - u. Water and Wastewater
2. TCOM (Technical Committee Operating Manual – Section 13)



TCOM 2017-06