Proposal for Task Group Formation NACE Use Administrative Specific Technology Group (STG) ID: Revision: Participating (Co-Sponsoring) STGs TG Product(s) (per TCPM Paragraph 1.1): Standard Report Special Publication Other This TG plans to develop a standard that should become an American National Standard (ANS) (See Paragraph 3.7.2 in the NACE Technical Committee Publications Manual) TG Title: TG Assignment Description: Description of need: Why is this document needed? Do any similar standards exist, including non-NACE Documents? Yes No if so please provide list: Who is the target audience? What is the consequence if the document is not produced? TG Timeline: What are the anticipated milestones, and the approximate timeline for them? INDUSTRY(IES) for this committee: Proposed TG officers (If sponsored by multiple STGs, officers should represent those STGs.) From STG: _____ Check if needs TCC Officer Training From STG: Vice Chair: The following are recommended members from sponsoring STGs: Submitted by: _____ Signature: Date: _____ **Need for**

cc: NACE Technical Activities Director

Accepted by Technology Coordinator:

Ratified by TCC Vice Chair:

Approved by STG Chair:

Approved by STG Vice Chair:

TCC Chair

See back of form for instructions and Industries.

Date: _____ Yes

Date: _____ Yes No

Date: _____ Yes No

Date: _____ Yes No

Joint Standard

No

APPROVALS:

Steps to Be Followed for Completion and Submission of Form:

- 1.0 Complete form with all pertinent information, including proposed title and officers.
- 2.0 Have form approved and signed by the Technology Coordinator.
- 3.0 Send the completed form to Technical Activities Division (e-mail: <u>TechnicalActivities.Division@nace.org</u>) at Headquarters, and the form will circulate to the TCC officers for approvals. Please allow four weeks for process to be completed after form is submitted.
- 4.0 You will be notified when the TG has been approved and a number has been assigned.

INDUSTRIES

Buildings and Plant Equipment

Cathodic Protection

Chemical Inhibitors

Coatings

Corrosion Monitoring and Control

Department of Defense

Energy Generation, Transmission, and Distribution

Highways and Bridges

Maritime

Materials Selection and Design

Oil and Gas Exploration

Oil and Gas Pipelines

Oil and Gas Production

Petroleum Refining

Pipelines, Tanks, and Underground Systems

Power Generation, Transmission, and Distribution

Process Industries

Science of Corrosion

Testing

Transportation

Water and Wastewater