

# **Virtual Closeout Meeting Agenda**

# SC11 Electric Utility Generation, Transmission & Distribution Thursday, October 29, 2020 3:30 - 5:30 pm CDT

Zoom Meeting Information:

### https://zoom.us/j/93215831621?pwd=WW1UbXZYNFExbk43N0RXVVZQR3IEdz09

<u>Mission</u>: Develops and maintains standards and reports to facilitate identification and resolution of corrosion-related problems with materials in various energy generation and delivery systems: wind, nuclear, solar, fossil fuel, hydro, renewables, radioactive liquid storage and transfer systems, and in the utilization of geothermal resources.

#### 1. Call to Order, GCilluffo

5 min

- Meeting Purpose
- Zoom Meeting Etiquette
- NACE Antitrust Policy, IP Statement, Patent Disclosure & Copyright
- Approval of Agenda

### 2. Introduction of Meeting Attendees, ALL

10 min

- Name & Title
- Company & Industry Role (e.g., User, Producer, or General Interest)
- NACE Committee Role(s)
- NEW to SC 11 since 10/1?

## 3. NACE Staff Update, LFeix

5 min

- Voting Membership Categories Refresher
- Q&A

#### 4. NACE Standards Process Q&A, LFeix & LForgo

10 min

#### 5. New Business

### 5.1. SC Subgroup Report-Outs, GCilluffo

5 min

- Nuclear, 10/6
- Renewables, 10/6
- Transmission & Distribution, 10/8

#### 5.2. Assigned Committee Documents, LForgo

30 min

- DPM Updates
- Next Meeting
- Discussion

Project #	Title	Former TG	Status	Suggested Action
NACE SP0215/IEEE Std 1839	NACE/IEEE Joint Standard Practice for Below-Grade Corrosion Control of Transmission, Distribution, and Substation Structures by Coating Repair Systems	386	5-year Review	Curt Hickcox, DPM
NACE SP0315/IEEE Std 1835	NACE/IEEE Joint Standard Practice for Atmospheric (Above Grade) Corrosion Control of Existing Electric Transmission, Distribution, and Substation Structures by Coating Systems	395	5-year Review	Curt Hickcox, DPM
NACE SP0415/IEEE Std 1895	NACE/IEEE Joint Standard Practice for Below-Grade Inspection and Assessment of Corrosion on Steel Transmission, Distribution, and Substation Structures	432	5-year Review	Cris Conner, DPM
SP0297	Maintenance Painting of Electrical Substation Apparatus Including Flow Coating of Transformer Radiators	RP0297	5-year Review	Steve Poncio, DPM
SP0515	Nondestructive Evaluation (NDE) Technologies to Evaluate Buried Pipe on Nuclear Sites	471	5-year Review	Steve Biagiotti (Default)
TR41013	State-of-the-Art Report: External Corrosion, Assessment, and Control of Buried Piping Systems in Nuclear Power Plants	404	Under Revision	Graig Cilluffo (Default)
SP21460	Steel, Structural: Corrosion Control of Pilings in Nonmarine Applications	018	Under Development	Darby Howard, DPM

## 5.3. STG41 Update, GCilluffo for JBrasher

10 min

- Standards Process & Projects Feedback
- Renewables State-of-the-Art Forum
- Communication Plans

#### 5.4. SC11 Tool Kit, KNiles

5 min

- Project Inventory & Waterfall Scheduler
- Actions Tracker
- Other DPM Needs

## 5.5. Other New Business / Topics of Interest, ALL

5 min

# 6. Action Item Review / Updates, KNiles

20 min

# 7. Next Meeting Details, LForgo

5 min

- DPM Reporting, 2<sup>nd</sup> Thursdays
- SC Officer Meetings, 4<sup>th</sup> Thursdays
- Project-specific Meetings TBD
- Renewables State-of-the-Art Forum TBD
- Corrosion 2021

## 8. Adjournment

**NACE Antitrust Policy Statement:** The NACE Antitrust Policy Statement contained in the *NACE International Policies and Procedures Manual* shall be followed in standards development. Additionally, in discharging their responsibilities, members of the Standards Board and Standards Committees function as individuals and not as agents or representatives of any organization with which they may be associated, except that government employees participate in accordance with governmental regulations. Members are appointed to Standards Committees on the basis of their individual qualifications which enable them to contribute to the work of the Committee.

Intellectual Property Statement: NACE reserves the right to copyright any of its products, databases, audio/visual products or any other subject matter. NACE is responsible for communication, publication, and distribution in order to protect its products regardless of the means of distribution in print, databases, electronically, or any other method. This is intended to protect NACE from unauthorized reproduction, republication, or redistribution of NACE IP, including altering or removing any trademark, copyright or other notice from such material. NACE logos and all related trademarks, tradenames, and other intellectual property are property owned by NACE and cannot be used in full or in part without express prior written permission. As a participant in NACE technical committees, individuals agree that the collective work of the committee(s) is the property of NACE. It is NACE policy that the property rights of third parties shall be respected and not be infringed upon by NACE employees, members, or other participants. This agreement is intended to achieve the core purpose and accomplish the mission of NACE International and its members.

**Patent Disclosure:** The NACE Patent Policy contained in the *NACE International Policies and Procedures Manual* shall be followed in standards development. In cases dealing with American National Standards, ANSI's patent policy (see *ANSI Essential Requirements*) shall be followed. When any Standards Committee member becomes aware that a standard under development might infringe on any patented or licensed technology, NACE staff should be notified.

**Copyright Acknowledgement:** As a participant in NACE Standards Committees, individuals agree that the collective work of the committee(s) is the property of NACE, and NACE is charged with its publication, dissemination, and protection pursuant to U.S. Copyright Law.

Any recording (including audio or video) of meetings is not permitted.