

**Environmental, Health, and Safety Standards Committee meeting Agenda**  
**Thursday, March 5, 2026; 1:00 PM – 2:30 PM, EST**  
**OMS, Orlando, Florida - Gaylord Palms Resort/virtual, Daytona Conference Room**  
**Chairs: Heather Cooke – ALLETE**  
**William Manchas – Light Source bp, Ryan Dove – RWE Renewables**

**1. Welcome: Acting Chairs**

**2. Roll Call/Determination of Quorum: ACP Staff**

At meetings, a quorum shall consist of 50% plus one (1) of the SC membership eligible to vote. In the absence of a quorum, the minutes of the meeting and any voted action shall be subject to approval by a subsequent recorded vote of the membership. An alternate representing an absent member shall be deemed a member.

**3. Review and Approve Agenda**

**4. Review and Approve November 19, 2025, meeting minutes.**

**5. Closed Ballot Review: ACP Staff**

**6. Standards Published**

- a. ANSI/ACP 1000-2.1-2023 Definitions and Nomenclatures –  
<https://webstore.ansi.org/standards/ansi/acp10002023>. Action Due - 2028
- b. ANSI/ACP 1000-2.2-2023 Rescue Training Requirements–  
<https://webstore.ansi.org/standards/ansi/acp10002023-2511638>. Action Due - 2028
- c. ANSI/ACP 1000-2.3-2023 Fall Protection Training Requirements–  
<https://webstore.ansi.org/standards/ansi/acp10002023>. Action Due - 2028

**7. Membership Report: ACP Staff**

**8. Subcommittee and Task Force Update**

- a. Offshore Safety Subcommittee, Chair: Kirsty Spiers, TotalEnergies Renewables, “The offshore wind safety recommended practices will cover key health and safety risks associated with the construction, start-up, operation and decommissioning of offshore wind facilities in the U.S., summarize potential approaches to prevent and mitigate those risks, and provide a list of additional statutory, regulatory, and industry standards, guidelines, and best practice documents to inform development of policies, procedures, and safety management systems.
- b. Offshore Safety Training Subcommittee, Chair: David Yang, Ørsted Purpose: Provide the offshore wind industry with an identified list of minimum and recommended safety training and medical requirements for persons performing work activities on offshore structures and vessels.
- c. Rescue and Self-Evacuation Subcommittee, Chair: Tom Sutton

Purpose: Explore the development of a rescue and self-evacuation program for the wind industry.

- d. Service Lift Task Force, Chairs: Jon Nietzel, Alliant Energy, Avanti – Alimak Group USA Inc. Purpose: This group will evaluate ANSI/ASME A17.8 (Standard for Wind Turbine Tower Elevators) and recommend appropriate next steps. – not currently active.

The committee discussed if this Task Force should be sunsetted. The consensus was to keep the group active for now.

Members noted the need to develop a stronger relationship with the ASME process, as there is currently no active dialogue between the group.

Task Force update.

- e. Wind Safety Standard Subcommittee, Chair: Need a Chair, Dan Olsen retired from GE in August 2022. Purpose: To nationally adopt European standards that impact wind energy (worker) safety and health standards (EN 50308 and others).

Discussion to sunset this sub-committee.

A motion to sunset the Wind Safety Standard Sub-committee was passed and approved.

**To be balloted to approve sunseting.**

## 9. Old Business

- a. Developing more Micro credentials such as power station credentials

Motion to form a subcommittee to develop a scope to build upon the basic tech standard for another level was passed and approved.

Request members and a chair. Current volunteers – Karl D, Linkesh, Tom Sutton, Scott B. Linkesh a member, Tom Sutton, Scott Bramlett, Ben McDonald.

- b. Approval ballot to appoint of Heather Cooke (ALLETE), William Manchas (Light Source bp), and Ryan Dove (RWE Renewables) to serve as Chairs of the Environmental Health and Safety Standards Committee.

- c. PV Connector terminology standard proposal.

A proposal, based on a HelioVolta white paper, suggests that ACP develop a new ACP terminology standard for a universal plug-and-socket connector. The standard is intended to reduce connector-related issues if widely adopted. A scope of work will be circulated by ballot for approval to develop this standard.

- d. Discussion on additional new standards.

- e. ACP Procedures for Standards Development updates

**10. New Business items**

**11. 2026 Meeting Schedule**

**12. Adjourn**