Marine Systems Coordinating Committee (MSCC)

Who We Are

The role of the MSCC is two-fold: (1) To ensure that the groups within PES address issues critical to the industry while minimizing overlap in their activities, and (2) to ensure work done in PES on marine applications of power at sea is coordinated with other relevant industry groups. The MSCC fulfills its responsibilities by providing a forum for the leaders of the marine power and energy groups within PES, as well as from other industry groups, to share progress of ongoing activities and to collaborate on plans to initiate new activities.

Committee Scope

The Committee scope is to coordinate with other Committees of the PES, other IEEE societies and committees, other technical organizations, and government agencies responsible for the application of power and energy at sea. The areas of coordination include:

- · Ships, Vessels and Marine Platforms
- Marine Wind, Wave, and Tidal Systems
- Marine Transmission and Distribution
- Marine Grounding and Safety
- Related Environmental Impact areas

Subcommittees

- Ships, Vessels and Marine Platforms
- Marine Wind, Wave, and Tidal Systems
- Marine Transmission and Distribution
- Marine Grounding and Safety





IEEE PES TECHNICAL ACTIVITIES ewh.ieee.org/cmte/pes/msc

