

ASME FutureME Programs Grant Application

I. Fill in the title, date and location of the proposed ASME FutureME Program.

FutureME Program Name

Date

Location

II. Enter the amount being sought through this grant, the total amount of funding received (or to be received) from other sources and the total budget amount for the proposed program.

Grant Amount Requested (up to \$1500)

Total Funding from Other Sources

Total Budget Amount

III. If an additional \$500 is requested, describe the kind of video or written content that will be provided for use by the ASME ECE Programming Committee.

IV. In the space below, describe how the Old Guard will be recognized.

V. The following documentation must be included with this application (provide as much detail and information as possible):

- Proposed FutureME Program Agenda
- Proposed FutureME Program Detailed Budget Breakdown
- Projection of expected attendance and basis for estimate
- List of other sponsoring organizations and amounts committed or requested
- List of other ASME stakeholders that could support or benefit from collaborating in this activity
- A statement of what the organizing committee will do with any financial surplus at the conclusion of the FutureME Program
- A signed statement by the chair/leader of the Sponsoring Group that endorses the FutureME Program and describes the resources and efforts that will be contributed to the project

VI. FutureME Program Checklist

- This activity is focused on outreach to Early Career Engineers (working professionals or grad students, those that are 0-10 years from having received their undergraduate degrees).
- The organizing group agrees to submit the Results Report to the ECE Programming Committee within 15 days post-activity completion.
- This activity aligns with SECD vision, mission & strategic objectives.

Check any of the following that apply to this FutureME Program and attach a description of how checked items will be accomplished:

- Provides ECE career or professional development
- Empowers ECEs to solve complex challenges in their local & global communities
- Provides practical skill growth
- Provides a pathway of engagement within ASME (encourages ASME membership or introduces ASME volunteer opportunities)
- Provides interaction between ECEs and subject matter experts or industry leaders
- Encourages the development of diverse & engaged ECE communities
- Increases ASME brand exposure to ECEs
- Expanded outreach beyond local participants (social media, webcast, etc)
- Promotes an ASME market segment (Energy, Advanced Manufacturing/Design or Power Generation)