Call for Proposals to Host MSEC-NAMRC 2028 and Beyond

Manufacturing Engineering Division (MED) of ASME
North American Manufacturing Research Institution (NAMRI) of SME





The Manufacturing Engineering Division (MED) of ASME and the North American Manufacturing Research Institution (NAMRI) of SME seek proposals to host the co-located 2028 International Manufacturing Science & Engineering Conference (MSEC) and the 56th North American Manufacturing Research Conference (NAMRC). These conferences have been co-located since 2011, attract 600-800 attendees, and are held for one week, usually during the first half of June.

NAMRI and MED also welcome proposals to host conferences in 2029 and beyond. We welcome proposals from anywhere in North America. For the 2031 conference, we are particularly interested in proposals to host from the West Coast because the Japan Society of Mechanical Engineers (JSME) will be joining us.

Conference Summary

- List of past conferences (host, location, program): https://namrc.sme.org/history-of-namrc/
- Number of attendees: 600 800
- Date: usually second week of June, avoiding Juneteenth holiday
 - o Start on Monday: Welcome Reception in the evening
 - o End on Friday: Box lunch
- Number of parallel sessions: up to 14 technical sessions (i.e., breakout / session rooms)

Host Responsibilities

- Contract venue
- · Contract breakfast, lunch, coffee breaks, and one banquet
- · Block hotel rooms
- · Host conference website
- Manage attendee registration
- Prepare electronic program
- · Recommend plenary (keynote) speakers
- Coordinate with MED and NAMRC through the Conference Coordinating Committee
- Assist ASME and SME to advertise the conference
- The conference host is not responsible for soliciting and reviewing technical content (i.e., papers, posters, technical presentations). However, they are responsible for finalizing the session assignments (e.g., time, room).

Contact

Jaydeep Karandikar (karandikar (karandikarim@ornl.gov), Oak Ridge National Laboratory Chair, Conference Coordinating Committee

Vice-Chair, Manufacturing Engineering Division, ASME

Robert Gao (rxg396@case.edu), Case Western Reserve University

Vice-Chair, Conference Coordinating Committee

SME/NAMRI President-Elect

Important Dates

Letter of Intent Due	November 14, 2025
Presentation (virtual) to Conference Coordinating Committee	February 2, 2026
Request to submit a full proposal	February 9, 2026
Full Proposal Due	April 30, 2026
Presentation to Conference Coordinating Committee	May 7, 2026
Presentation to MED Executive Committee	May 15, 2026
Presentation to NAMRI Board	May 20, 2026
Notification of Committee's Decision	May 29, 2026

Letter of Intent Format (1 - 2 pages)

The Letter of Intent to submit a full proposal to host the MSEC-NAMRC conference should be brief and factual. Please include the following information:

- Chair of the Organizing Committee, title, affiliation, and contact information
- Organizing Committee (e.g., host, co-host(s), staff)
- Year(s) you are proposing to host the conference (2028 or later)
- Hosting institution (e.g., University of Somewhere)
- Proposed location of the conference (city, state, country)
- Proposed venue (name, address, website)
- 3 proposed hotels for attendee lodging (websites)
- Nearest commercial airport (website) served by at least one major carrier (e.g., Delta Airlines)
- · Estimated budget

Email your Letter of Intent (PDF preferred) to Jaydeep Karandikar (<u>karandikarjm@ornl.gov</u>) and Robert Gao (<u>rxg396@case.edu</u>).

Proposal Format

See the "Host Proposal Guide" at this link: https://namrc.sme.org/globalassets/namrc/host-site/conference-host-proposal-guide.pdf. Note that this guide will be updated prior to the issuance of requests for full proposals.

Please note that JSME will be joining the conference every four years: i.e., 2027, 2031, 2035.

Email your proposal (PDF) to Jaydeep Karandikar (<u>karandikarjm@ornl.gov</u>) and Robert Gao (<u>rxg396@case.edu</u>).

.