The 2024 Power Plant Simulation Conference (PowerPlantSim’24) is an annual conference sponsored by The Society for Modeling and Simulation International (SCS). This conference focuses on the special needs of the nuclear and fossil power plant simulation community and includes presentations by technology and industry leaders, technical sessions, panel and round-table discussions, and vendor exhibits. The primary goal of the conference is to promote open exchange of simulator related information between all attendees. Topics of interest include but are not limited to:

- Simulator Modifications
- Simulator Upgrades
- Tips and Tricks
- Non-Operations Training Simulator Uses
- Advanced Simulator Technologies
- Regulations/ANS-3.5 Update
- Industry Events Benchmarking (OE, INPO, NRC findings, SIFs)
- Knowledge Retention/Succession Planning
- Simulator Management Challenges
- Progress in Simulator Capabilities

All individuals associated with the maintenance, management, training, regulation, or application of nuclear and fossil power plant simulators are encouraged to attend and/or participate by simulating original presentations. Utility personnel associated with the maintenance, management, training, regulation, or application of nuclear and fossil power plant simulators are encouraged to attend and/or participate by submitting original presentations.

**Submissions**

Please send your proposal topic title and abstract to our track chairs. You can also contact them regarding specific submission requirements or questions.

Nuclear Track Chair: Michael Strawser
(Michael.Strawser@talenenergy.com)

Support Simulation Track Chair: William Talbot
(wtalbot@talbotsimulationassociates.com)

**Important Dates**

Submission Deadline:
Friday, December 15, 2023

Conference Dates:
February 11-15, 2024