



WM2025 - Information Technology, Artificial Intelligence, and the Digital World: Transforming the Nuclear Industry

Connect on a Global Level

\$4.5M+ EDUCATIONAL SUPPORT
900+ PRESENTATIONS
3,000+ ATTENDEES from 27 countries
200 EXHIBITORS



Covers a wide range of topics related to nuclear development

- Track 1 Crosscutting Policies and Programs
- Track 2 HLW, SNF/UNF and TRU
- Track 3 LLW, ILW, VLLW, MW, By Product Material, TENORM, NORM Residues, DU
- Track 4 NPP Waste Management and On-Site SNF/UNF Storage
- Track 5 Packaging and Transportation
- Track 6 Decontamination & Decommissioning
- Track 7 Environmental Remediation
- Track 8 Communication, Education, and Training
- Track 9 Special Topics and Multi-Track Cross Cutting Technology
- Track10 Science, Technology, Engineering & Math (STEM) Education
- Track11 Advanced Nuclear Reactors for Electrical Power and Other Application
- Track12 Non-Paper Posters and Abstracts with Uncertain Topic Placement

MARCH
9 -13
2025

PHOENIX
CONVENTION
CENTER
Phoenix, Arizona, USA

WMSYM.ORG

Japanese web
t-g-consulting.com