

WM2026:

Efficient and Innovative Nuclear Materials and Technology Solutions

Connect on a Global Level

50 YEARS

\$6M **EDUCATIONAL SUPPORT**

900+ **PRESENTATIONS**

3000+ **ATTENDEES** representing 35+ countries

185+ **EXHIBITORS**



Covers a wide range of topics related to nuclear materials and technology solutions

Track 1 Crosscutting Policies and Programs

Track 2 HLW, SNF/UNF and Long-Lived TRU Waste

Track 3 LLW/ILW, VLLW, Mixed Waste, NORM, **TENORM & 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 Communications, Stakeholder & Indigenous **Engagement & Workforce Management**

Track 9 Special Topics and Multi-Track Cross Cutting **Technology Topics**

Track10 Leveraging Education Programs for the Future (STEM)

Track11 Advanced Nuclear Reactors for Electrical **Power and Other Applications**

Track12 Miscellaneous

MARCH 8 - 12

2026

PHOENIX CONVENTION CENTER

Phoenix, Arizona, USA

WM Symposia website:

https://www.wmsym.org

Japanese website:

https://www.t-g-consulting.com

Abstracts are due Friday, August 22, 2025