

2023 GLOBAL SUMMIT ON ENVIRONMENTAL REMEDIATION

Facilitating knowledge sharing, technology transfer, and practical learning to address the most difficult challenges facing remediation sites worldwide.

Join us—in person or virtually—for this international forum on the challenges, barriers, and innovative solutions for successful remediation and long-term stewardship of contaminated sites.

The 2023 Global Summit will bring together participants from government, industry, and research institutions to discuss remediation challenges and to collaborate on the application of both proven and innovative solutions.

Our program will explore these challenges and opportunities through case studies, technical sessions, training workshops, tours,* and more.

Potential topics include:

- · Artificial intelligence, machine learning, and big data analytics
- · Characterization and monitoring technologies and methodologies
- Next-generation environmental modeling
- \cdot Data management, visualization, and analysis
- Environmental risks of rare earth element and critical minerals development
- · Stewardship and management innovations
- · Sustainable and resilient remediation
- · Emerging remediation technologies

SAVE THE DATE!

November 13–17, 2023

Pacific Northwest National Laboratory

Richland, Washington USA Discovery Hall | Virtual Option

www.pnnl.gov/remplexsummit Contact us at remplex@pnnl.gov

REMPLEX SUMMIT OBJECTIVES

- Share knowledge and promote technology transfer to help address the most difficult challenges facing remediation sites worldwide.
- Showcase international expertise and leadership in environmental remediation.
- Explore opportunities for collaboration and partnerships.
- Identify research and capability needs.
- Provide a forum for networking and professional development.