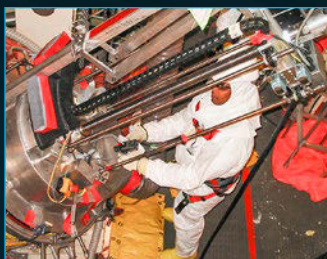
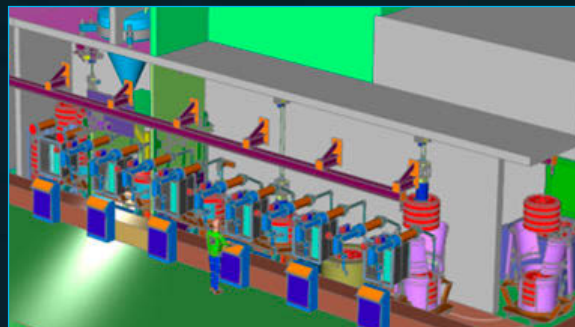


2022 ACCOMPLISHMENTS



COMING IN 2023 New nuclear waste processing technologies

- Successful application of stress relief process (MSIP) to mitigate Inter Granular Stress Corrosion risk on primary coolant pipework at Liebstadt BWR NPP in Switzerland.
- Successful MSIP campaign at Krsko PWR plant in Slovenia.
- Successful Sponge Abrasive Decontamination of primary coolant pipework at Hanbit 3 NPP in South Korea.
- Selected by ARPA-E for a \$4.9M CURIE research award demonstrating new technology for Used Nuclear Fuel Reprocessing.



isoTREAT – Singular Treatment Platform for Multiple Waste Forms



UDASS – Universal Drum Assay and Segregation System

ACHIEVED
1 Million MH
ZERO LOST TIME
INCIDENTS
2010–2022

“This is truly a team achievement and reflects our commitment to Safety as a core value.”

—Michael A. Ross
Manager of Quality / HS&E of NuVision



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WE MAKE NUCLEAR BETTER