Business Developments

Terrestrial Energy and Australia's **ANSTO** have agreed to explore ANSTO Synroc (synthetic rock) waste treatment technology for spent fuel management. Under the agreement, ANSTO will provide technical consulting services to Terrestrial Energy for the conditioning of spent fuel from the operation of Terrestrial Energy's Integral Molten Salt Reactor heat and power plants in Canada, the United Kingdom, the United States, and other markets. ANSTO Synroc is based on crystalline or mineral phases that have survived in natural geological environments at elevated temperatures in the presence of water for hundreds of millions of years.

Cyclife, the EDF subsidiary in charge of international dismantling and radioactive waste management services, is pursuing its development in Europe by acquiring Aquila

Nuclear Engineering, which provides turnkey solutions in the fields of containment, shielded installations, remote handling, and transport/packaging.

Orano has opened its \$35 million Center for Innovation in Extractive Metallurgy (Centre d'Innovation en Métallurgie Extractive) at its Bessines-sur-Gartempe site in the New Aquitaine region of France. The new 27,000-square-foot research center will host pilot tests for Orano projects under development, such as the recycling and recovery of radioactive and nonradioactive materials.

WM Symposia has donated \$4,000 for STEM educational materials to the Blossom Center for Childhood Excellence, located in Oak Ridge, Tenn. WMS has expanded its focus and contributions for STEM activities and students in the past three years because of the importance of developing and maintaining a pipeline that delivers the future workforce.

NAC International has received certification from the NRC for its OPTIMUS-L transport packaging. The OPTIMUS-L is designed to



Radiological Survey Software

WORK SMARTER, NOT HARDER.

Key Benefits:

- √ Reduce Dose
- √ Reduce the Number of Surveys
- ✓ Reduce the Time to Perform Surveys
- √ Fast Implemenation
- √ Easy-to-Use Interface

Key Features:

- √ Easy-to-Use Map Editor
- √ Reusable Survey Templates
- √ Routine Survey Management
- ✓ Mobile App for Offline Access
- √ Telemetry-Based Surveys
- √ Trending Data Reports



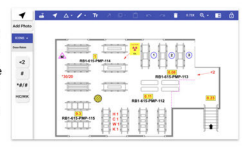
Introducing RadSurv™

Are you able to access radiological survey data easily? Can you trend historical data? Do you want to reduce dose and survey frequency?

RadSurv™ has been developed to automate manual radiological surveys. Your team can execute the same work in 20% to 30% less time, while creating an electronic history that can highlight patterns over time and help reduce radiation exposure.

This technology is already in use at many nuclear plants in the US.

Will your facility be next?





For More Information

www.radsurv.com

radsurv@maxetatech.com