

# THE SOURCE

NEWSLETTER FOR *ENERGYSOLUTIONS* CLIENTS

ALL OF US AT ENERGYSOLUTIONS WOULD LIKE TO WISH YOU A VERY HAPPY AND SAFE NEW YEAR. WE ARE OVERWHELMED WITH GRATITUDE FOR OUR CUSTOMERS, PARTNERS, AND HARDWORKING EMPLOYEES AND LOOK FORWARD TO A SUCCESSFUL 2023.

## 2022 HIGHLIGHTS

Thank you for your continued business in 2022. We appreciate you. We realize that you continue to adjust to operations following the pandemic and we are thankful for being able to support your new needs, schedules, and shipments. Our packaging facility had its highest production year, the Nuclear Plant Services group commenced a major fuel pool project at the Department of Energy Oak Ridge National Laboratory site, and our processing and disposal facilities continued their exceptional service, all due to the faith and trust our customers have in ES to safely and efficiently execute on our contracts.

— Joe Heckman, Group President, Waste Management



FROM A PROJECT EXECUTION AND D&D PERSPECTIVE, 2022 WAS A TREMENDOUS YEAR OF PROGRESS AND INNOVATION THAT WILL CONTINUE TO LEAD US INTO NEW MARKETS.

- JEFF RICHARDSON, CHIEF OPERATING OFFICER

## FORT CALHOUN UPDATE

At the end of 2022, substantial skyline reduction is visible as demolition of the rad waste, service and support buildings, utilities and above ground demo of the Auxiliary and Turbine buildings is complete. The containment building remains where Reactor Vessel Internals segmentation is nearing completion readying the way for Reactor Vessel removal.



## KEWAUNEE UPDATE

2022 focused on execution of planning and procurement with important regulatory and technical milestones being achieved, including license transfer, mobilization of the project team, site transfer, and decommissioning quality assurance program implementation.

## TMI UPDATE

We successfully transferred to the Project programs, processes, and personnel allowing us to successfully perform baseline surveys of the Reactor, Auxiliary, and Fuel Handling buildings as well as commence with decontamination planning activities.



## SONGS UPDATE

2022 saw the demolition and disposition of the waste materials of the site support buildings and transformers, commencement of the Turbine Island demolition, execution of Reactor Vessel Internals segmentation simultaneously on both units, and commencement of GTCC disposition.



2022 was a showcase year for project performance in new growth markets as we achieved a key project milestone on the decommissioning of the Nuclear Ship Savannah with the removal, packaging, and subsequent disposal of the ship's reactor vessel in December when it arrived by rail to our disposal facility in Clive, UT.



The Annual *EnergySolutions* Conference is taking place January 17-19, 2023 in Salt Lake City, UT! We are thrilled to be returning to an in-person format after two years of virtual conferences. The full agenda is available at [www.energysolutions.com](http://www.energysolutions.com). We look forward to seeing you!

