

interim storage for spent fuel.

“Even though SCOTUS’s rulings have effectively upheld the Nuclear Regulatory Commission’s licenses for Holtec’s consolidated interim storage facility in New Mexico, and Interim Storage Partners’ in Texas, we still hope to stop them from going forward,” said Beyond Nucle-

ar’s Kevin Kamps. “After all, we were previously able to stop a very similar dump of Holtec’s and the nuclear power industry’s in Utah, on the Skull Valley Goshutes Indian Reservation, despite [the] NRC having licensed it, and the federal courts having upheld that NRC license.”

DOE looks to states to host fuel cycle innovation campuses

The Department of Energy has issued a request for information inviting states to express interest in hosting Nuclear Lifecycle Innovation Campuses. According to the DOE, the proposed campuses could support work across the nuclear fuel life cycle, with a primary focus on fuel fabrication, enrichment, spent fuel reprocessing or recycling, separations, and radioactive waste management.

The DOE said the RFI marks the first step

toward potentially establishing voluntary federal-state partnerships designed to build a coherent, end-to-end nuclear energy strategy for the country.

“Unleashing the next American nuclear renaissance will drive innovation, fuel economic growth, and create good-paying American jobs while delivering the affordable, reliable, and secure energy America needs to power its future,” said Energy Secretary Chris Wright. “Nuclear

STRATEGIC PACKAGING SYSTEMS

- 1- 25 CYD soft-sided bags
- Custom overpacks
- Dewatering bags
- Macro encapsulation bags
- Stand alone bags
- IP-1 & IP-2 certified bags
- Made in the USA
- SBA HUBZone Certified



FOR MORE INFORMATION:

423-545-9505

TBLYTHE@ICESERVICEGROUP.COM

WWW.SPSONLINE.BIZ

SBA
HUBZone