

Lifecycle Innovation Campuses give us the opportunity to work directly with states on regional priorities that support President Trump’s vision to revitalize America’s nuclear base.”

Announced on January 28, the RFI follows reports that the Trump administration has been seeking to engage states on accepting spent nuclear fuel in exchange for the promise of federally funded nuclear development projects. *Politico*, citing an unnamed source, reported on January 20 that the administration “intends to steer ‘billions, if not hundreds of billions’ in related nuclear infrastructure and supply-chain development from fuel production and research to reprocessing and advanced manufacturing as part of a broader push to build out a domestic nuclear fuel cycle.”

According to the RFI, the Nuclear Lifecycle Innovation Campuses would “anchor integrated, full-cycle nuclear ecosystems that could collocate and support the entire nuclear value chain



(Photo: Jsquish/Wikimedia Commons)

while exploring durable pathways for managing used nuclear materials in a safe, secure, and fiscally responsible manner.”

The proposed sites could also host advanced

*Source Points continues*



LEADERS IN THE TRANSPORTATION & LOGISTICS and  
WASTE MANAGEMENT INDUSTRIES  
SINCE 2007



**TRANSPORTATION**  
(RAIL, TRUCK, MARINE)

HEAVY / OVER-DIMENSIONAL LOGISTICS | ON-SITE & PROJECT STAFFING | PACKAGING & CONTAINERS | TRANSLOADING | WASTE MANAGEMENT

[WWW.ICESERVICEGROUP.COM](http://WWW.ICESERVICEGROUP.COM)

CONTACT: DENNIS MORGAN - EMAIL: [DMORGAN@ICESERVICEGROUP.COM](mailto:DMORGAN@ICESERVICEGROUP.COM) MOBILE: 412.916.5710