



Serving America's nuclear power generators



U₃O₈ | Conversion | Feed | Enrichment Services | Enriched Uranium Product Storage | Transport | Uranium Procurement | Next Generation Fuels



UUSA is the only domestic uranium enrichment facility in the US and North America.

Utilizing leading centrifugal technology, UUSA provides uranium enrichment, storage and management services.

UUSA is perfectly positioned to be the supplier of choice to provide the enrichment services that are needed to support the nuclear industry's efficiencies, advancements, and innovations in fuel production.

Located in Eunice, New Mexico, UUSA is a strategic national asset to the US.

The National Enrichment Facility employs more than 220 local people of whom a quarter are veterans.

UUSA became operational in 2010 and was the first new nuclear build project in the US for nearly thirty years. It was also the first facility to be licensed, built and operated under a Nuclear Regulatory Commission (NRC) combined construction and operating license.

UUSA delivers energy that powers 6% of US electricity needs. Its current annual capacity of 4.8 million Separative Work Units represents roughly one-third of US demand for uranium enrichment. UUSA's capacity is licensed to increase depending on market demand.

UUSA is advancing the next generation of nuclear technologies and fuels as an important part of achieving greater efficiencies within the industry and making a valuable contribution to decarbonisation goals. We have the knowledge and experience to play a leading role in this area, which will provide an enhanced service for our customers and wider benefits for society.



e: communicationsuusa@urengo.com
uusa.urengo.com