

To support United States leadership in the development and demonstration of nuclear energy technologies, the Idaho National Laboratory (INL) will be providing an opportunity for access to High Assay Low Enriched Uranium (HALEU) for the development of fuel and subsequent demonstration of micro-reactor technologies on the INL site. The goal of this opportunity is to support private-sector demonstration of commercially viable micro-reactor technologies. Approximately 10 metric tons of HALEU will be available to industry. This supply of HALEU is designated for research, development and demonstration purposes.

Initial details of the planned solicitation for access to the INL HALEU material will be provided at the Gateway for Accelerated Innovation in Nuclear (GAIN) Micro-Reactor workshop scheduled for June 18-19 in Idaho Falls, Idaho.

The broader objective of the GAIN workshop is to identify the needs of the micro-reactor industry and discuss associated DOE national laboratory capabilities and activities.

For more information on the HALEU notice of opportunity, please contact Art Baker at arthur.baker2@inl.gov or 208-526-1872.