

Facts

from the
Savannah River Site

ENVIRONMENTAL STEWARDSHIP • NUCLEAR SECURITY • SCIENCE AND ENERGY

H Canyon



H Canyon was constructed in the early 1950s and began operations in 1955. The interior of the building resembles a canyon because the processing areas resemble a gorge in a deep valley between steeply vertical cliffs. It is 1,028 feet long, 122 feet wide and 71 feet tall, with several levels to accommodate the various stages of material stabilization, including control rooms to monitor overall equipment and operating processes, equipment and piping gallery for solution transport, storage, and disposition. To minimize worker radiation exposure, work in the canyon, including maintenance, is remotely performed by overhead bridge cranes.

H Canyon is the only operating, production-scale, radiologically-shielded chemical separations facility in the United States. H Canyon began operations in the early 1950s. The facility's operations historically recovered uranium and neptunium from fuel tubes used in nuclear reactors at the Savannah River Site (SRS), to produce radioactive materials used in making nuclear weapons. After the end of the Cold War, the facility's mission changed to one of nonproliferation and environmental cleanup.

The interior of the facility resembles a canyon, giving the facility its name. Most canyon operations are done from a control room using remote control cranes. One side of the canyon is considered "hot" because it has higher radiation levels, while the other side of the

canyon is "warm" because it has lower radiation levels. No one has been inside the "hot" side of the canyon since it began operations.

Employees who work in the building are protected from radiation by the thick, steel reinforced concrete walls.

H Canyon's most recent mission has been processing spent nuclear fuel (SNF) by dissolving it and recovering uranium from the dissolved solution through a complex chemical process. The uranium was mixed with natural uranium in a process called "blend down," producing low enriched uranium (LEU). The LEU was then made available for use to make fuel for the Tennessee Valley Authority's commercial power reactors.



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The Savannah River Site is owned by the U.S. Department of Energy. Savannah River Nuclear Solutions is the management and operations contractor at the Savannah River Site. Savannah River Mission Completion is the current liquid waste contractor at the Savannah River Site.

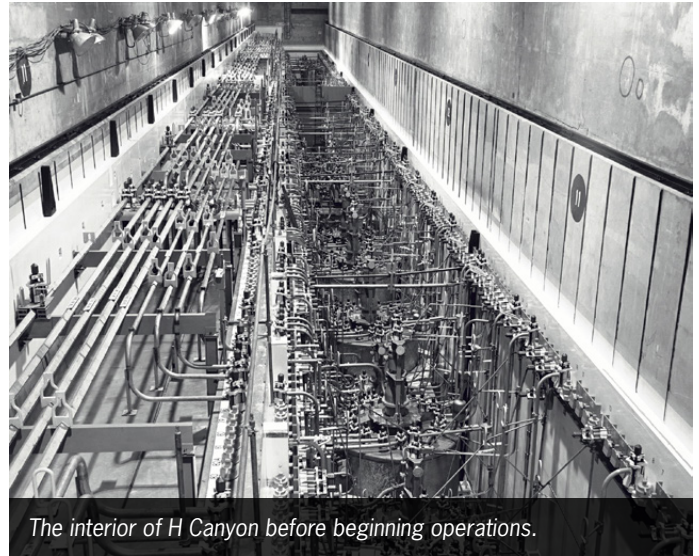
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In 2022, SRS Operations received approval from the Department of Energy to move forward with a new approach to SNF disposition that will result in a life cycle cost reduction of over \$4 billion dollars and represents a more than 20-year acceleration over the LEU blend down approach. Called Accelerated Basin De-inventory (ABD), this new approach will use H Canyon to dissolve the SNF currently stored in the L Area Disassembly Basin and then, instead of processing further into LEU, send it through the Site's liquid waste program to be vitrified and safely stored on-site until a federal repository is identified.

ABD allows certain H Canyon systems to be made inactive, saving processing and associated upkeep and maintenance costs. It also allows SRS to disposition the more than 3,000 SNF bundles in L Basin by 2033, when the current operating approach would have taken until the year 2060.

H Canyon is also being used as a "test bed" for new technologies, allowing outside parties to test in a real-life operating facility.

Although it is 70 years old, H Canyon has maintained and proven the flexibility originally intended for it, by adapting to the needs of its customers. H Canyon is a one-of-a-kind national asset that is serving the state, the nation and the world by processing weapons-grade nuclear materials for final disposition out of South Carolina. As a result, the H Canyon will remain in a high state of readiness with associated technical staff to complete its designated missions.



The interior of H Canyon before beginning operations.



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