

facts

A B O U T T H E S A V A N N A H R I V E R S I T E

SRS Tritium Facilities

ORIENTATION

The Savannah River Site (SRS) Tritium area occupies approximately 28 acres in the northwest portion of H Area. Operations began in 1955. The Tritium facilities are currently operated by Savannah River Nuclear Solutions, LLC (SRNS), for the National Nuclear Security Administration (NNSA). SRS works together with seven partner NNSA sites in the U.S. Nuclear Security Enterprise (NSE) to maintain a safe and reliable nuclear stockpile. The SRNS personnel have a long history of outstanding performance in safe, secure, disciplined, and compliant operations, consistently delivering high-quality products to our customers on schedule.

MISSIONS

SRNS is committed to continued excellence in the execution of four assigned missions that are vital to the United States' national security:

Tritium Supply – Tritium is a heavy isotope of hydrogen and a key component of nuclear weapons, but it decays radioactively at the rate of 5.5 percent each year and must be replenished continually. This is accomplished by recycling tritium from existing warheads and by extracting tritium from target rods irradiated in nuclear reactors that are operated by the Tennessee Valley Authority (TVA). Recycled and extracted gases are purified to produce tritium that is suitable for use.

Nuclear Stockpile Maintenance – SRS helps to maintain the U.S. nuclear stockpile by replenishing gas transfer systems, which ensure the performance of nuclear weapons. War reserve reservoirs (stainless steel containers that meet rigorous quality specifications) are loaded with a mixture of tritium and deuterium (T₂/D₂) or an inert gas, finished, assembled, inspected, and packaged for shipment.

Nuclear Stockpile Evaluation – In the absence of nuclear weapons testing, designers must rely on surveillance data to certify the reliability of U.S. nuclear weapons. Samples of nuclear weapons are removed from the active stockpile, and their gas transfer systems are sent to the SRS Tritium facilities for function testing. These tests ensure that the tritium gas delivery system will function properly should the weapon be used. Prior to or during function testing, the gas transfer systems may be subjected to one or more conditioning steps that simulate forces potentially experienced during use. Metallographic evaluation and/or burst testing are performed following the function test to obtain valuable information about reservoir integrity, leading to safer designs.

Helium-3 Recovery – Tritium radioactively decays to helium-3, which has become a precious commodity. One reason for the tremendous growth in demand for helium-3 is its use in neutron detection equipment that is being installed all over the world to protect our nation and its allies from terrorism. We recover, purify, and bottle this valuable byproduct of tritium. SRS is the sole producer of helium-3 gas in the United States.



The Tritium Extraction Facility (TEF), which began operating in 2007

FACILITIES

Six process facilities are currently used to execute the Tritium missions. Three of these are Cold War-legacy facilities that were built in the 1950s and 1960s. The other three are modern facilities which utilize advanced technologies that have been developed over the years to greatly reduce cost, footprint, and the amount of tritium released to the environment. Tritium processing involves a number of key operations.

Tritium Extraction Facility (TEF)

TEF provides the capability to extract tritium from Tritium-Producing Burnable Absorption Rods (TPBARs) that are irradiated in commercial light water reactors by TVA. The first extraction of tritium was successfully completed in January 2007. The size of the U.S. nuclear weapons stockpile has been greatly reduced since TEF was designed, which means the required tritium supply can be met via recycling of gas from unloaded reservoirs for several more years. This led SRS to develop its cost-effective “TEF Responsive Operations” strategy. Cross-trained personnel from other facilities are utilized to conduct one extraction per year until full operations are needed, thereby maintaining facility readiness and extraction capability. This strategy saves the government \$12M per year.

TEF consists of three major structures:

- Remote Handling Building (RHB): In the RHB, the TPBARs are unloaded and the tritium gas is extracted. The RHB has a truck receiving area, cask decontamination area, TPBAR and waste preparation area, furnaces, and hot maintenance area, along with the associated gloveboxes for extraction pumps and tanks. It also includes an overhead crane and remote handling equipment.
- Tritium Processing Building (TPB): The TPB provides preliminary purification of the extracted gases. It houses the main control room, crane control room, and miscellaneous rooms for gas analysis and radiation control activities.
- Tritium Support Building (TSB): The TSB houses management and support staff, as well as change rooms, maintenance support areas, and a loading dock.



Employees perform work in TEF

H Area New Manufacturing (HANM) Facility

The designers of the original (1994) HANM facility wisely included spare space for potential future needs. In 2004, a project was completed that consolidated most of the remaining functions from building 232-H into that space. This enabled the old (1955), Tritium Manufacturing Facility to be deactivated and placed in a cost-effective, long-term surveillance and maintenance mode. This challenging feat was accomplished with the existing staff. The HANM facility currently provides the following capabilities:

- Reservoir unloading: Gases are removed from returned reservoirs using a laser that is mounted on a mobile base and housed in its own secure enclosure. Operators use an alignment laser in back of the cutting laser, in conjunction with a video monitor, to ensure the cutting beam’s alignment. The cutting laser beam is directed through a prism, and then passes through a series of containment windows before striking the stem of the reservoir. A series of pinpoint firings cut a hole in the stem of the reservoir, allowing gas to expand into the receiving tank.
- Gas processing: Reservoirs returned from the DoD contain three gases: the remaining tritium, non-radioactive deuterium, and helium-3 (the gas that forms when tritium decays). The three-component gas is pumped through a hydride bed to separate the helium-3 from the hydrogen isotopes. The separated tritium/deuterium gas is transferred to storage beds that occupy about 1/300th of the space required by conventional gas storage tanks. To be useful, the tritium and deuterium must also be separated. A Thermal Cycling Absorption Process (TCAP) accomplishes this separation. The gas is cycled through a TCAP column using specific operating parameters. The two isotopes are drawn off separate ends of the column and fed into separate storage beds.

- **Reservoir loading:** Before loading into the reservoirs, tritium and deuterium are mixed to an exact ratio. Several different types of reservoirs, all requiring different gas mixtures, are processed at SRS. A mass spectrometer verifies that each tank contains the required mix for its intended reservoir. The blended isotopes are fed into an oil-free mechanical compressor system that compresses the gas to achieve the proper loading pressure. When each reservoir is loaded to the correct pressure, its fill stem is pinched closed using electrodes, and the stem is resistance-welded. This completely seals the gas into the reservoir, and the seal weld is inspected using non-destructive methods.

- **Gas transfer system surveillance:** As part of the nuclear weapons stockpile surveillance program, selected gas transfer systems (including reservoirs) are removed from the active stockpile and sent to SRS for function testing. In these tests, a squib valve fires to open a hole in the reservoir fill stem, and surveillance specialists verify that the fill gas is delivered as expected. Prior to or during function testing, the gas transfer systems may be subjected to one or more conditioning steps that simulate forces potentially experienced during use, such as thermal extremes, vibration, acceleration, and dynamic shock.



Employees perform work in H Area New Manufacturing Facility

H Area Old Manufacturing Facility

The HAOM Facility has been expanded twice in its long history, most recently in 1984. At over 61,000 ft², HAOM is the largest process facility in the Tritium area. The HAOM facility currently provides the following capabilities:

- **Reservoir finishing:** Reservoir finishing consists of all operations necessary to ensure the loaded reservoirs are safe and meet Design Agency specifications. These include pinch weld evaluation; gas fill validation; fill stem trimming, polishing, deburring, and gauging; tritium leak rate measurement; laser marking; surface defect inspection; and in some cases assembly of the reservoirs to squib valves, which are designed to release the gas in the weapon.
- **Inert reservoir processing:** Some reservoirs require filling with gases other than tritium, such as argon. Because these “inert” gases are non-radioactive, they are processed separately from tritium reservoirs in clean areas.
- **Packaging:** After reservoirs have been inspected and formally certified as acceptable for use in the weapon, they are packaged for shipment. The shipping packages used for tritium reservoirs are specifically designed to contain tritium in the event of a worst-case accident, and are periodically recertified as acceptable for transportation in the HAOM Facility.

Materials Testing Facility (MTF)

MTF, an 8,400 ft² laboratory facility, was built in 2004 as part of the project that relocated all remaining functions into more modern facilities. It provides the following capabilities:

- **Material characterization:** Studies are performed for different tritium-exposed specimens (e.g., metal hydrides, getter materials, polymers), to include physical properties data collection and metallographic examination.
- **Life storage:** Samples of reservoirs that are loaded at least one year in advance of the oldest reservoir of each type in the stockpile are kept in life storage to study the effects of aging. Some are subjected to elevated temperatures to accelerate the rate of tritium permeation into the reservoir body (accelerated “aging”). Life storage operations help to ensure the integrity of tritium-loaded reservoirs in the field.

Reservoir Reclamation Facility (RRF)

RRF was a tremendous cost saver when it began operations in 1969, “paying for itself” within six months by enabling tritium reservoirs that were returned from the field to be reclaimed and reused instead of relying on new-build reservoirs. Although stockpile changes have reduced the number of reservoir types that can be reclaimed, a few still are. Therefore, RRF continues to operate. It currently provides two capabilities:

- Reservoir reclamation: Following unloading in the HANM Facility, tritium reservoirs are sent to RRF, where their old pinch welded fill stems are removed and new fill stems are welded in place.
- Burst testing: As part of reservoir surveillance operations, some reservoirs are hydroburst tested to determine burst pressure and failure modes, providing valuable information about reservoir integrity.

Helium-3 Recovery Facility (HRF)

HRF, which was built in 1966, is a small building (approximately 1,600 ft²) that is currently being used to recover the valuable helium-3 byproduct of radioactive tritium decay. In FY 2011, the helium-3 recovery capabilities are being relocated to the HANM Facility.

- Helium-3 purification: Byproduct gas is composed of helium 3, nitrogen, inert gases, and traces of hydrogen isotopes. The helium-3 purification process begins by slowly passing the gas through a cold gold trap (mercury removal), then an ambient zeolite bed to remove any moisture from the gas stream, and finally through two liquid nitrogen-cooled zeolite beds connected in series to condense out the inert gases and nitrogen.
- Cylinder loading: Purified helium-3 is stored in a feed tank that is loaded via a compressor into a gas cylinder. The cold zeolite beds are regenerated after each transfer by allowing them to slowly warm to ambient temperature, allowing the inert gases and nitrogen trapped in them to be released to the waste tank.

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