



AIR QUALITY MONITORING



SLUDGE & RESIDUAL FUEL REMOVAL



TANK CLEANING PROGRESS



VIDEOS



PHOTOS

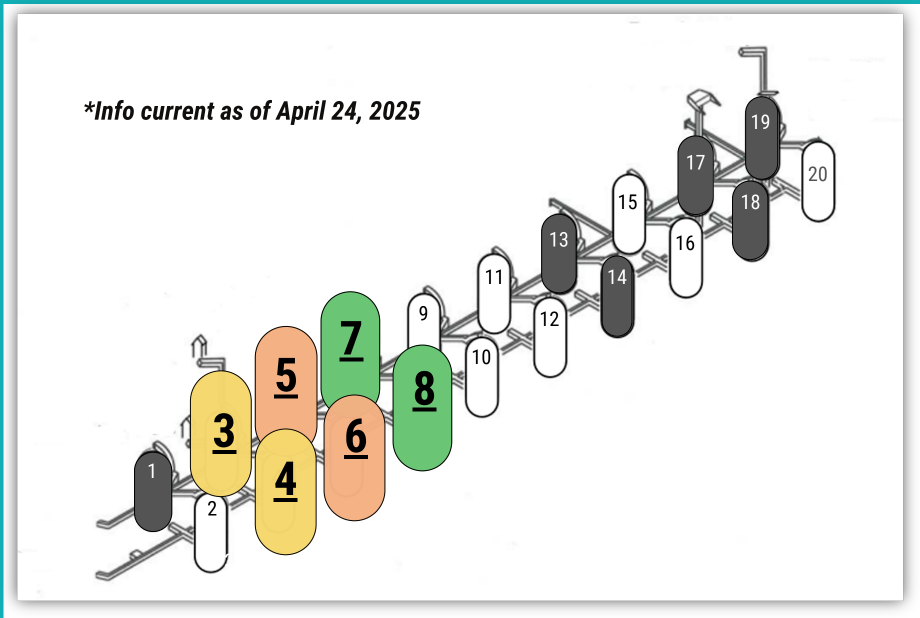


CONTACT US







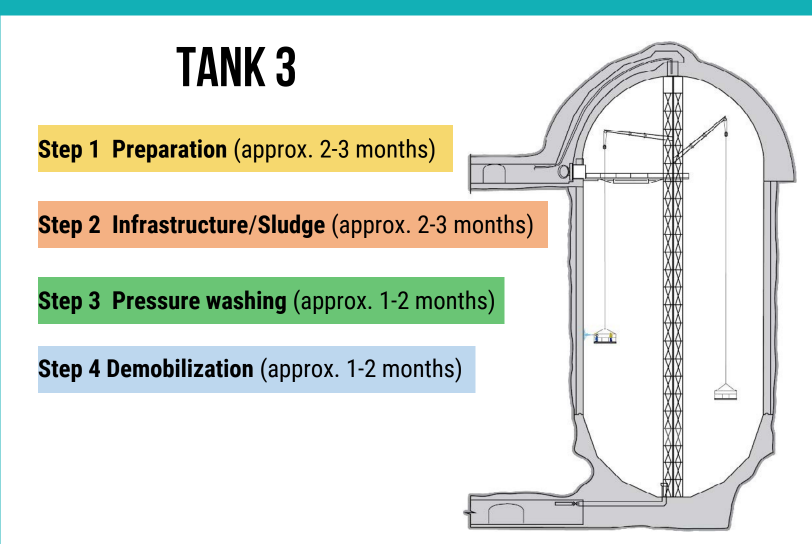


- ☐ Step 1 Preparation (Approx. 2-3 months):
 - Isolate tank and disconnect piping
 - · Install tank ventilation equipment and inject water to soften sludge
 - · Remove flowable sludge
 - · Begin tank ventilation with forced air
- ☐ Step 2 Remove Solid Sludge (Approx. 2-3 months):
 - Inspect and repair central tower and catwalk
 - Install center tower elevator; load test tower and catwalk
 - · Remove solid sludge
- ☐ Step 3 Pressure Washing (Approx. 1-2 months):
 - Set up pressure washing system and
 - Pressure wash with 3% Simple Green
 - · Rinse, continuously removing rinsate
 - Dry tank interior and validate cleanliness; submit cleaning report
 - · Receive regulatory agency final approval that tank is clean
- ☐ Step 4 Tank Decommission (Approx. 1-2 Months):
 - Remove booms and infrastructure
 - Install permanent lockable steel hatch at the entrance

Black tanks were empty and out of service prior to defueling.







Tank 3 ventilation began on March 12, 2025.

VOC levels are monitored during ventilation to ensure they consistently remain below DOH's regulatory standard limit of 38 PPM.

on March 19 & 20, 415 gallons of residual fuel was safely removed from Tank 3 pipelines.

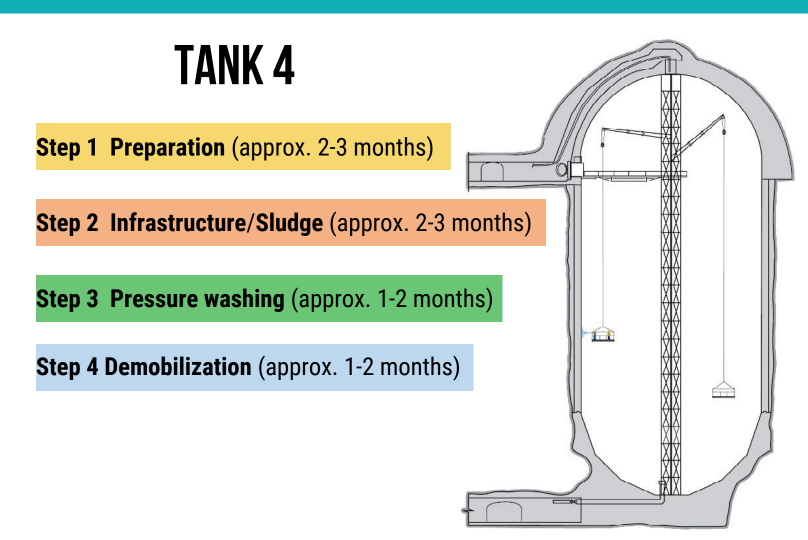
*Info current as of April 24, 2025

BACK TO TANK PROGRESS









Ventilation for Tank 4 began on March 26, 2025.

Once ventilation begins, VOC levels are monitored and will consistently remain below DOH's regulatory standard limit of 38 PPM.

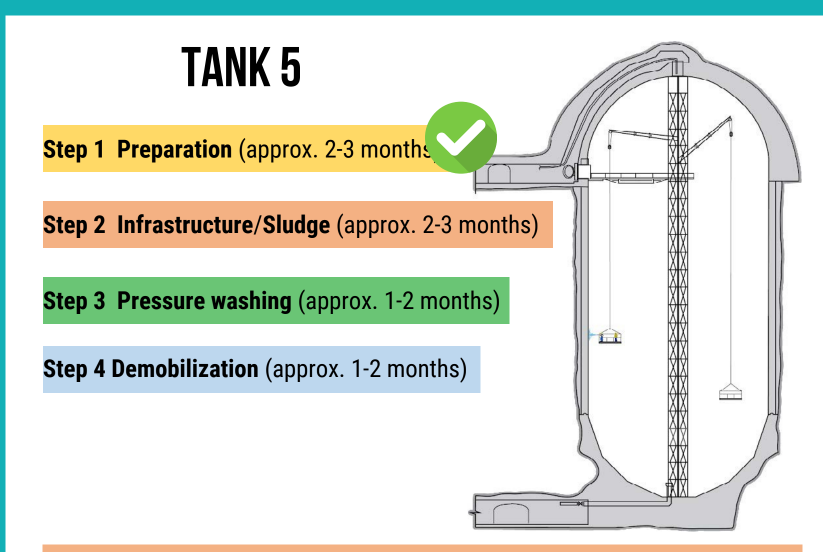
*Info current as of April 24, 2025

BACK TO TANK PROGRESS









Degassing of Tank 5 was completed on Oct. 21, 2024.

68 gallons of sludge were removed Nov. 14, 2024.

The tank infrastructure and scaffolding are now being assembled and inspected to be ready for pressure washing.

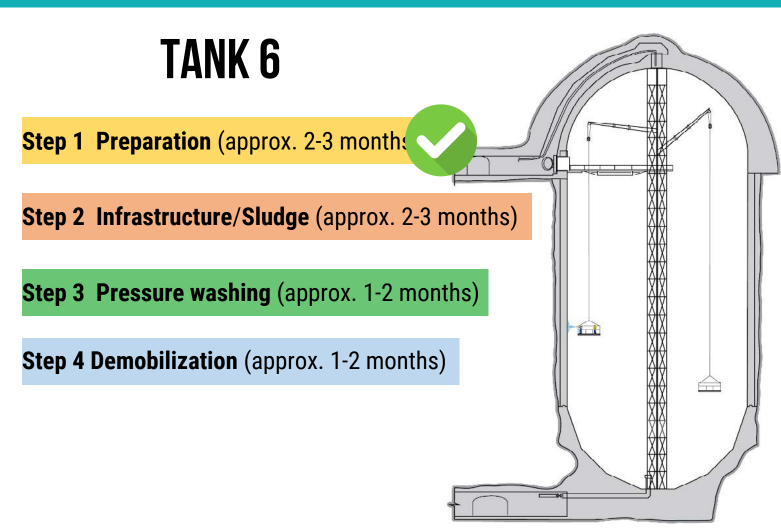
*Info current as of April 24, 2025

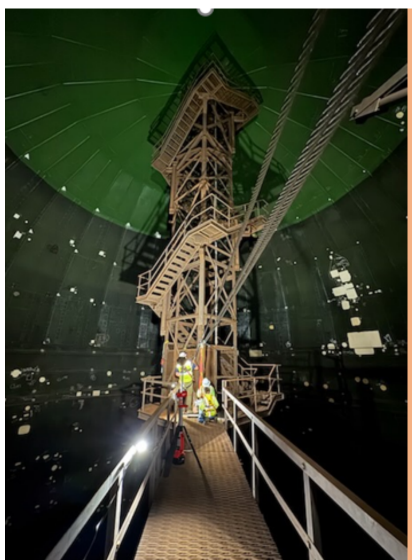
BACK TO TANK PROGRESS











BACK TO TANK PROGRESS

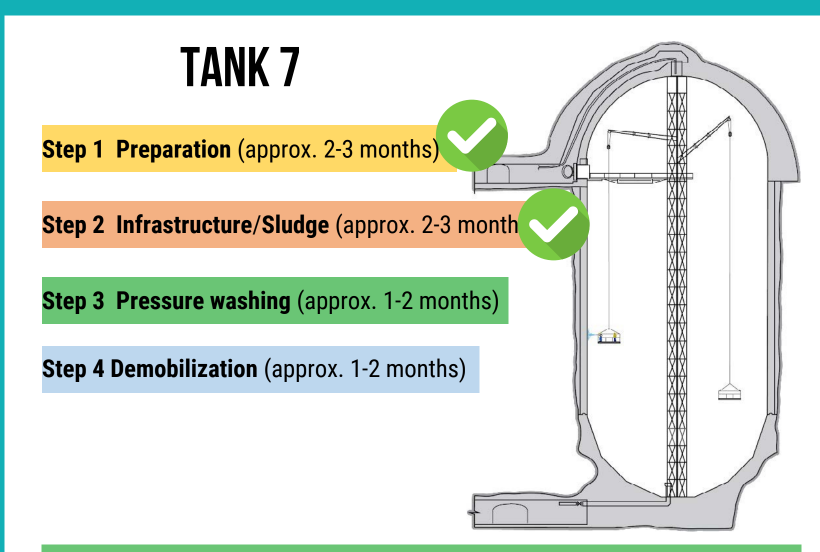
The Navy completed ventilation of Tank 6 on Sept. 30, 2024, 32 gallons of sludge were removed Jan. 20 and 28, 2025.

Structural assessments are ongoing for a spiral staircase that is unique to Tank 6. Its removal is required for safe tank cleaning.

*Info current as of April 24, 2025







A total of 33 gallons of sludge was removed from Tank 7. All repairs to the main tower were completed, and the boom was installed to enable tank cleaning.

Pressure washing for Tank 7 began on January 9th.

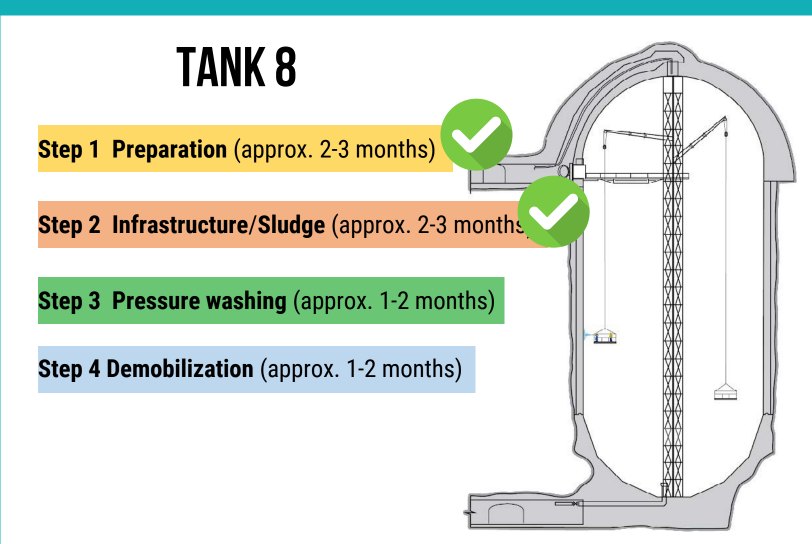
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BACK TO TANK PROGRESS









A total of 45 gallons of sludge was removed in June 2024.

Tank 8 pressure washing was completed on February 22, 2025.

*Info current as of April 24, 2025

BACK TO TANK PROGRESS







SLUDGE AND RESIDUAL FUEL REMOVAL

0 1 3 0 9 0

GALLONS RESIDUAL FUEL REMOVED

*As of April 24, 2025

 0
 0
 1
 7
 8
 0

GALLONS SLUDGE REMOVED

Sludge is removed by lowering personnel to the bottom of the tank where it is manually shoveled out and put into drums. The drums are sealed and sent off the island for disposal at a permitted waste disposal facility on the continental U.S.

SLUDGE REMOVAL VIDEO





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(Google Earth image courtesy of Hawaii State Department of Health website)

TANK VENTILATION VIDEO



