

Red Hill Bulk Fuel Storage Facility

Oahu, Hawaii

NAVAL SUPPLY SYSTEMS COMMAND

July 24, 2015

Fact Sheet

The Red Hill Bulk Fuel Storage Facility is a strategically important national defense asset, especially now that the United States is rebalancing its forces to Indo-Asia-Pacific region. The facility has 20 tanks, which each can hold 12.5 million gallons of fuel. Each tank was built in place, with quarter-inch steel plates backed by 2.5 to 4 feet of concrete, inside a hill of basalt rock.

Red Hill's physical security, capacity and gravity-fed distribution system provide a unique, secure and economical capability to the U.S. Pacific Command and its military forces. The facility cannot be readily replaced.

Modernized Facility

- Automated valves, pumps and gauges
- Upgraded tanks
- 52 cameras to monitor automated equipment and ensure security and environmental safety
- State-of-the-art communication and inventtory management systems





The Red Hill Bulk Fuel Storage Facility is a national strategic asset and continues to provide vital, secure fuel storage for ships and aircraft of U.S. Pacific Command, ensuring prompt response to military and humanitarian missions throughout the Indo-Asia-Pacific region.

TANK 5 RELEASE

As part of a continuous effort to modernize and extend the service life of the tanks at Red Hill, individual tanks are routinely taken out of service for a "clean-inspect-repair" process. This can take 3 to 4 years, extending the life of that tank for 20 years. Tank 5 had successfully passed a tank tightness test (given to all operational tanks to show that they can safely hold fuel) before being handed over to a contractor for this service process. Upon completion of the service, the Navy began refilling the tank.

Navy fuel operators detected a fuel level discrepancy in Tank 5 on January 13, 2014. This tank held JP-8 aviation fuel. Manual gauging indicated a possible loss of fuel from the tank, and the Navy immediately transferred fuel to another tank at the facility in accordance with response procedures. The level discrepancy was confirmed as a release and a full inspection was conducted. The inspection found that poor workmanship and oversight resulted in a tank that could no longer hold fuel. This has since been rectified with increased contractor attention and additional government oversight.

Fact Sheet

IS OUR DRINKING WATER SAFE?

Drinking water for both Joint Base Pearl Harbor-Hickam and nearby civilian communities continues

to meet Federal and State drinking water quality standards.

Drinking water is vitally important to us all, so the Navy is taking action to collect even more data. And we are continuing to conduct



Scheduled sampling of water

routine compliance sampling to better understand the potential for any impacts to this valuable and finite resource.

The Navy is continuing to work with the State Department of Health, as it has for many years, as well as with other regulators and stakeholders to protect our drinking water resources.

HOW DO YOU TEST WATER?

Groundwater and drinking water are not the same thing, but both are tested. Groundwater is not uniform in chemical makeup or purity. Oahu's drinking water is drawn from specific sources that are sampled regularly to ensure it is safe for consumption.

Groundwater wells are used to improve and validate the predictive movement of groundwater modeling; and from a long-term perspective, they can determine if trace amounts of petroleum constituents are moving in any general direction. All of these test results are submitted to regulatory agencies for review and evaluation.

WHAT ELSE IS BEING DONE?

The Navy and the Defense Logistics Agency will continue to upgrade Red Hill through an Administrative Order on Consent (AOC) to be enforced by the Environmental Protection Agency and the State of Hawaii Department of Health. EPA and DOH agree that the AOC and associated Statement of Work (SOW) present the best solution. This AOC/SOW is a legal document and an enforceable plan to ensure Red Hill continues to operate safely. This document is nearing completion. We are also continuing to evaluate appropriate technologies to improve tank integrity and release detection sensitivity.

HOW MUCH FUEL WAS LOST?

During the initial emergency response, the Navy took a snapshot in time and estimated the loss at 20,000 gallons of fuel. After emptying the tank, we were then able to calculate how much fuel was put in and taken out of the tank from the first day that we began filling and the difference was 27,342 gallons. This amount, based on inventory, was submitted to regulators.

Another estimate appears in an Automated Fuel Handling Equipment (AFHE) report that relied on data input of the AFHE to produce a "worst case theoretical volume loss..." that would be approximately 39,312 gallons. This report was written for the purpose of determining if the AFHE functioned properly, and not as a reporting document to regulators.



Release Detection Practices

- Daily inventory management
- Automated tank level gauging
- Soil vapor monitoring for hydrocarbons
- Scheduled oil/water interface testing
- Quarterly groundwater monitoring
- Scheduled tank tightness testing

Navy Region Hawaii Public Affairs www.cnic.navy.mil/regions/cnrh/om/ environmental/red-hill-tank.html www.facebook.com/navyregionhawaii