

FAST FLUX TEST FACILITY

Expectation:

Maintain the Fast Flux Test Facility (FFTF) in a safe and compliant condition. Prevent facility degradation and optimize the ability to respond cost effectively to a Department of Energy mission decision. Continue deactivation of related legacy facilities in the 300 Area.

Status Update:

- **The FFTF team continues to build its safety performance record. More than 1.3 million hours have been worked since the last lost-workday accident in September 1998.**
- **In October, the Energy Department completed public meetings on the future role of the FFTF in nuclear research and isotope production. The draft environmental impact report is expected in May.**



The Fast Flux Test Facility is a state-of-the-art 400-megawatt sodium-cooled reactor.



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