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HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER
INTERAGENCY MANAGEMENT INTEGRATION TEAM (IAMIT)
DECISION / DETERMINATION / ACTION ASSIGNMENT
Number: 2018-009

This form is intended to document the decisions and determinations made by the IAMIT within their authorities under the terms and conditions of the Hanford Federal Facility Agreement and Consent Order. This form is also intended to provide notification, to the affected persons, of the IAMITs decisions / determinations or actions assigned.

SUBJECT: (Note the change request number, disputed subject or milestone addressed)

Delete TPA Commitment C-026-07 for the Annual Submittal of the Tritium Treatment Technology Development Letter

DECISION / DETERMINATION / ACTION ITEM: (Note the assignee and due date)

The U.S. Department of Energy (DOE), the U.S. Environmental Protection Agency (EPA), and the Washington State Department of Ecology (Ecology) herein after referred to as the Parties, have been working collaboratively to modify a requirement established in change control form M-26-02-01, approved April 24, 2003.

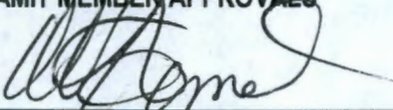
This change control form modified milestone M-026-07, to submit the *Evaluation of Tritium Treatment Technology to EPA & Ecology* from every two years to every five years. The Parties also agreed to a commitment, for intervening years not requiring a report, that DOE would submit an annual letter to EPA and Ecology keeping them abreast of any tritium treatment technology developments.

This IAMIT determination documents the agreement between the Parties to discontinue the commitment to provide the annual tritium treatment technology development letters to EPA and Ecology. Therefore, TPA commitment C-026-07 will be deleted with the approval of this determination form.

IS THIS DECISION / DETERMINATION / ACTION ITEM

FINAL INTERIM (Further action to be taken)

IAMIT MEMBER APPROVALS



W.F. Hamel, DOE-RL

11/28/2018

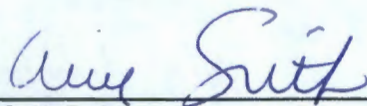
Date



D.R. Ehan, EPA

12/6/18

Date



A.K. Smith, Ecology

12/14/18

Date

