



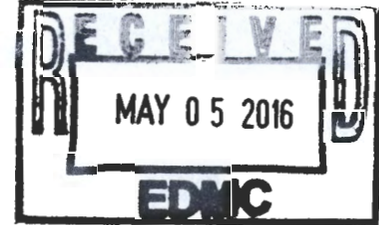
Department of Energy
 Richland Operations Office
 P.O. Box 550
 Richland, Washington 99352

1238295
 [0076993H]

16-AMRP-0164

MAY 04 2016

Ms. Alexandra K. Smith, Program Manager
 Nuclear Waste Program
 Washington State Department of Ecology
 3100 Port of Benton Boulevard
 Richland, Washington 99354



Dear Ms. Smith:

CHANGE CONTROL FORM M-91-16-01 FOR APPROVAL AND COMPLETION OF HANFORD FEDERAL FACILITY AGREEMENT AND CONSENT ORDER (TRI-PARTY AGREEMENT) MILESTONE M-091-47B

This letter submits Change Control form M-91-16-01 to the Washington State Department of Ecology for approval, and provides formal notification that the U.S. Department of Energy Richland Operations Office (RL) has completed Tri-Party Agreement Milestone M-091-47B.

Tri-Party Agreement Milestone M-091-47B contains the following two actions:

- Certify or treat 280 cubic meters of TRUM/MLLW waste. DOE achieves credit toward this volumetric requirement through its selected certification of some combination of: 1) small container TRUM waste, 2) large container TRUM waste, and 3) disposal of MLLW from small or large containers.
- Submit a change request to establish the next two interim milestones for annual certification of TRUM waste and disposal of MLLW.

As documented in RL's letter 16-AMRP-0144, dated April 7, 2016, the first part of the milestone was completed on February 11, 2016. Submittal of the M-91-16-01 Change Control form for approval completes the second part of the milestone. The proposed volumetric requirements for certification or treatment set forth in Tri-Party Agreement Milestones M-091-47C and M-091-47D have been coordinated with John Price of your staff.

Ms. Alexandra K. Smith
16-AMRP-0164

-2-

MAY 04 2016

If you have any questions, please contact me, or your staff may contact, Al Farabee, of my staff, on (509) 376-8089.

Sincerely,



Ray J. Corey, Assistant Manager
for the River and Plateau

AMRP:BWV

Attachment

cc w/attach:

D. B. Bartus, EPA

G. Bohnee, NPT

J. V. Borghese, CHPRC

R. Buck, Wanapum

R. H. Engelmann, CHPRC

D. A. Faulk, EPA

S. Hudson, HAB

R. Jim, YN

N. M. Menard, Ecology

D. E. Nester, CHPRC

K. Niles, ODOE

C. P. Noonan, MSA

R. E. Piippo, MSA

J. B. Price, Ecology

D. Rowland, YN

D. G. Singleton, Ecology

R. Skeen, CTUIR

E. R. Skinnarland, Ecology

M. J. Turner, MSA

Administrative Record (M-091-47B, M-091-47C, M-091-47D)

Ecology NWP Library

Environmental Portal

Modifications to Tri-Party Agreement text is displayed as double underline to indicate added text and ~~strikeout~~ to indicate deleted text.

<p><u>M-091-47C</u> <u>Lead Regulatory Agency: Ecology</u></p>	<p><u>Certify or treat 280 cubic meters of transuranic mixed waste (TRUM) and mixed low level waste (MLLW) subsequent to completing certification or treatment of the volume required by M-091-47B. DOE achieves credit towards this volumetric requirement through some combination of: 1) certification of small or large container TRUM waste or 2) treatment and disposal of MLLW from small or large containers.</u></p> <p><u>Certification of TRUM and MLLW and/or treatment and disposal of MLLW in excess of the volumetric requirement of previous M-091-47 series milestones can be credited towards future M-091-47 series milestones.</u></p>	<p><u>09/30/2017</u></p>
<p><u>M-091-47D</u> <u>Lead Regulatory Agency: Ecology</u></p>	<p><u>Certify or treat 280 cubic meters of transuranic mixed waste (TRUM) and mixed low level waste (MLLW) subsequent to completing certification or treatment of the volume required by M-091-47C. DOE achieves credit towards this volumetric requirement through some combination of 1) certification of small or large container TRUM waste or 2) treatment and disposal of MLLW from small or large containers.</u></p> <p><u>Certification of TRUM and MLLW and/or treatment and disposal of MLLW in excess of the volumetric requirement of previous M-091-47 series milestones can be credited towards future M-091-47 series milestones.</u></p> <p><u>Submit a change request to establish the next two interim milestones for annual certification of transuranic waste and disposal of mixed low level waste.</u></p>	<p><u>09/30/2018</u></p>