

United States Government

Department of Energy

Richland Operations Office

memorandum

DATE: SEP 29 2005

REPLY TO
ATTN OF: AMRC:KDB/05-AMRC-0465

SUBJECT: TRI-PARTY AGREEMENT M-89-00 MILESTONE DISPUTE STATUS

TO: Keith A. Klein
Manager

*OK
1/11/05
9/29/05*

THRU: M. J. Weis, Deputy Manager
L. Erickson, AMRC

[Handwritten signature]

RECEIVED
OCT 05 2005

EDMC

The M-89-00 Tri Party Agreement (TPA) milestone currently requires RL to close the Radiochemical Engineering Cells (REC) in the 324 building by October 31, 2005. However, after the successful completion of the M-94 series of milestones governing demolition of 300 Area facilities, it was acknowledged by all parties that it would be better to demolish the facility and close the facility, versus clean closing the facility. RL and the State of Washington Department of Ecology (Ecology) staff began work to modify the 324 REC Closure Plan to authorize this change in rationale. However, the Closure Plan modification will not have gone through the requisite public comment period and approval before the milestone comes due. In order to preserve RL's dispute rights, RL initiated dispute resolution with Ecology for TPA milestone M-89-00 on July 29, 2005, via letter 05-AMRC-0387.

TPA Article VIII, which governs resolutions of disputes between the two parties, states that if the dispute cannot be resolved at the project manager's level, that it may be elevated to the Interagency Management Integration Team. However, this has not proven to be necessary. The attached agreement documents that Ecology and RL Project Managers agree to extend the dispute for another 30 days at their level.

This memorandum serves as the coordination with the RL manager, required by the Delegation of Signature Authority for Project Managers dated December 9, 2004. Please feel free to contact me with any questions that you may have on this subject on (509) 373-0463.

[Handwritten signature]
Kevin D. Bazzell, Interim Project Director
River Corridor Project

Attachment

cc on page 2