



December 2, 2022

MOAB-00004-23

Mr. Douglas T. Mandeville
Senior Project Manager
U.S. Nuclear Regulatory Commission
Division of Decommissioning, Uranium Recovery, and Waste Programs
Office of Nuclear Material Safety and Safeguards
11545 Rockville Pike
Mail Stop T-5A10
Rockville, MD 20852-2738

**SUBJECT: SUBMITTAL OF UPDATED EM MOAB RESPONSE TO NRC
COMMENTS REGARDING THE CRESCENT JUNCTION DISPOSAL
SITE EVAPOTRANSPIRATION COVER SYSTEM 90% DESIGN
REPORT**

Dear Mr. Mandeville:

On November 15, 2022, the Department of Energy (DOE) Office of Environmental Management (EM) Moab Uranium Mill Tailings Remedial Action (UMTRA) Project submitted the *Crescent Junction Disposal Site Evapotranspiration Cover System 90% Design Report* to you via the NRC Electronic Information System (ID submittal number 39528). Then in a November 17, 2022, email from you to our Moab DOE Project Engineer you requested information regarding two of the submittal documents, the Comment Matrix and the Legacy Management (LM) *Cover Performance Enhancement Tests at the Grand Junction, Colorado, Disposal Site: Construction Documentation, Material Testing, and Instrument Calibration*.

We have converted the Comment Matrix document so that it can be viewed more clearly. In addition, we have confirmed with LM that their document can be utilized by the Moab UMTRA Project as a reference for this project. Please note that all eight (8) of the submittal documents have been marked in the submittal portal as “Non-Publicly Available”.

If you have any questions, please contact me at (970) 257-2161 or the Moab DOE Project Engineer, Christopher Pulkamp, at (970) 257-2143.

Sincerely,

12/2/2022

X Matthew Udovitsch

Matthew Udovitsch
Acting Federal Cleanup Director
Signed by: MATTHEW UDOVITSCH

Via Email

cc:

S. Robertson, EMCBC

C. Pulkamp, MOAB

Project File MOA 3.3 (S. Hooper)