

MEMO

Date May 4, 2020

To **Nevada Environmental Response Trust**

From **John Pekala, Scott Warner, and Chris Ritchie**Copy to **Nevada Division of Environmental Protection**

United States Environmental Protection Agency

Subject In-Situ Bioelectrochemical Laboratory-Scale

Treatability Study Monthly Progress Report

TASK PROGRESS UPDATE: MARCH 2020

At the direction of the Nevada Environmental Response Trust (NERT or Trust), Ramboll US Corporation (Ramboll) has prepared this memorandum that summarizes Ramboll's progress during March 2020 toward successfully implementing the In-Situ Bioelectrochemical Laboratory-Scale Treatability Study for the remediation of perchlorate in water. Treatability study laboratory testing was performed at Colorado State University (CSU) via subcontract with Ramboll on behalf of NERT.

TASK M24 – IN-SITU BIOELECTROCHEMICAL LABORATORY-SCALE TREATABILITY STUDY

- Task Leaders Scott Warner / Chris Ritchie
- Current Status
 - Bench-scale testing comprising batch testing, column testing, and sand tank testing was completed in September 2019. The In-Situ Bioelectrochemical Laboratory-Scale Treatability Study Report, which summarizes the final results of the laboratory testing program, was submitted to Nevada Division of Environmental Protection (NDEP) on February 26, 2020. NDEP comments on the In-Situ Bioelectrochemical Laboratory-Scale Treatability Study Report were provided on March 23, 2020.
- Schedule and Progress Updates
 - Responses to NDEP's comments on the In-Situ Bioelectrochemical Laboratory-Scale
 Treatability Study Report are anticipated to be submitted to NDEP by April 30, 2020.
- Health and Safety
 - No safety incidents occurred during March 2020.

In-Situ Bioelectrochemical Laboratory-Scale Treatability Study Progress Update

Nevada Environmental Response Trust Site (Former Tronox LLC Site) Henderson, Nevada

Nevada Environmental Response Trust (NERT) Representative Certification

I certify that this document and all attachments submitted to the Division were prepared at the request of, or under the direction or supervision of NERT. Based on my own involvement and/or my inquiry of the person or persons who manage the system(s) or those directly responsible for gathering the information or preparing the document, or the immediate supervisor of such person(s), the information submitted and provided herein is, to the best of my knowledge and belief, true, accurate, and complete in all material respects.

Office of the Nevada Environmental Response Trust

Le Petomane	XXVII, Inc., not individually, but solely in its representative capacity as the
Nevada Envir	onmental Response Trust Trustee
Signature:	Not Individually, but Solely as President of the Trustee
Name:	Jay A. Steinberg, not individually, but solely in his representative capacity as President of the Nevada Environmental Response Trust Trustee
Title:	Solely as President and not individually
Company:	Le Petomane XXVII, Inc., not individually, but solely in its representative capacity as the Nevada Environmental Response Trust Trustee
Date:	5/1/2020



In-Situ Bioelectrochemical Laboratory-Scale Treatability Study Progress Update

Nevada Environmental Response Trust Site (Former Tronox LLC Site) Henderson, Nevada

Responsible Certified Environmental Manager (CEM) for this project

I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and, to the best of my knowledge, comply with all applicable federal, state and local statutes, regulations and ordinances.

John M. Pekala, PG Principal Date

May 4, 2020

Certified Environmental Manager

Ramboll US Corporation CEM Certificate Number: 2347

CEM Expiration Date: September 20, 2020

