From:

Jamerson, Kellee

To:

Jamerson, Kellee

Cc:

Yilma, Haimanot; Luhman, Hope (hluhman@louisberger.com); Chang, Lydia

Subject:

Teleconference to Discuss Development of the Treatment Plan for the Dewey-Burdock ISR Project - October 31,

2014

Date:

Friday, October 24, 2014 4:20:40 PM

Attachments:

Treatment Plan Prep Review Table 00 Final DB PA.docx

Draft Agenda for DB Treatment Plan 10-31.docx

All,

The NRC staff is holding a teleconference to discuss the development of a treatment plan for the Dewey-Burdock Project on <u>Friday</u>, <u>October 31, 2014 from 1:00pm to 3:00pm (MDT)</u> / <u>3:00pm to 5:00pm (EDT)</u>. Consulting parties will also be able to view the first phases of project development during the call by accessing the webinar link below.

Dial in Number: 1-888-913-9205

Participant Passcode: 57878

Link to webinar:

https://www1.gotomeeting.com/register/583434560

The NRC staff requested feedback on the appropriate treatment measures for each adversely affected historic property from all consulting parties when the attached list of sites was first distributed on July 30, 2014. With this email, I have also included a draft agenda. Should you have any suggestions concerning potential measures to avoid, minimize, or mitigate adverse effects on historic properties, please forward them to me prior to the teleconference on October 31, 2014.

Sincerely,

Kellee L. Jamerson

Kellee Jamerson Environmental Scientist NMSS/FCSE/ERB

U.S. Nuclear Regulatory Commission
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DRAFT AGENDA

October 31, 2014

1:00 PM to 3:00 PM MDT (3:00 PM to 5:00 PM EDT)

Development of Treatment Plan for the Dewey-Burdock In-Situ Uranium Recovery Project Fall River and Custer Counties, South Dakota

Link to Join Webinar: https://www1.gotomeeting.com/register/583434560

Number to Join Conference Call: 1-888-913-9205 / Access Code: 57878

1.	Welcome and Overview of the Agenda	NRC
2.	Introduction of Participants	All
3.	Opening Remarks/Purpose of the Meeting	NRC
4.	Description of First Phase of Development	Powertech
5.	Discussion of Treatment Measure Options	All
6.	Review of Draft Treatment Plan Schedule	All
7.	Meeting Summary/Closing	NRC

Table 0:0 Avoided and Not Avoided - Eligible, Unevaluated, and Land Application Properties

		200000000000000000000000000000000000000	NOT AVOIDED								AVOIDED						
39FA0274	39FA0096 TS001 TS004 TS013	39CU3624	39CU3603	39CU0558	39CU0554	Site Number	39FA1941	39CU3592	39CU0271 TS019 TS035 TS130	TS007-011	TS080-089 TS098	39FA2000	39CU3604 TS121-122	39CU2000	TS120	Site Number	
Evaluative testing	Evaluative testing; for portion on BLM land, BLM requires a 61-meter (200-foot) protective buffer until site is evaluated	Evaluative testing	Evaluative testing	Evaluative testing	Evaluative testing	Notes	46-meter (150-foot) protective buffer	46-meter (150-foot) protective buffer; protective fencing to ensure avoidance	46-meter (150-foot) protective buffer	300-meter (984-foot) protective buffer; consider as a single site	46-meter (150-foot) protective buffer	Notes	ELIGIBLE PROPERTIES				

		NOT AVOIDED								AVOIDED										
39CU3624	39CU3603	39CU0558	39CU0554	Site Number	TS144	TS095	TS094	TS093	TS005	39CU3596 TS054	39CU3593 TS055	39CU3572 TS034	39CU0251 TS096	TS145	Site Number		39FA1920	39FA1880	39FA0778	00000
Evaluative testing	Evaluative testing	Evaluative testing	Evaluative testing	Notes	46-meter (150-foot) protective buffer	Notes	UNEVALUATED PROPERTIES	Evaluative testing	Evaluative testing	Evaluative testing	Evaluative testing									

					AVOIDED													
39FA1941	39CU3592	39CU0271 TS019 TS035 TS130	TS007-011	39CU3567 TS031-33 TS141	TS080-089 TS098	39FA2000	39CU3604 TS121-122	39CU2000	TS120	CU02500002	Site Number		39FA1920	39FA1880	39FA0778	39FA0556	39FA0274	39FA0096 TS001 TS004 TS013
46-meter (150-foot) protective buffer	46-meter (150-foot) protective buffer; protective fencing to ensure avoidance	46-meter (150-foot) protective buffer	300-meter (984-foot) protective buffer	46-meter (150-foot) protective buffer; protective fencing to ensure avoidance	Notes	LAND APPLICATION PROPERTIES	Evaluative testing	Evaluative testing; for portion on BLM land, BLM requires a 61-meter (200-foot) protective buffer until site is evaluated										

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(USA)
Inc.
Dewey-
Burdock
for Powertech (USA) Inc. Dewey-Burdock Project

			NOT AVOIDED																	
39CU3624	39CU3615	39CU3603	39CU0653	39CU0558	39CU0554	Site Number	TS144	TS095	TS094	TS093	TS030	TS028	TS005	39CU3596 TS054	39CU3593 TS055	39CU3576 TS020	39CU3572 TS034	39CU0251 TS096	TS145	39CU3584 TS025-027 TS-029
Evaluative testing	Notes	46-meter (150-foot) protective buffer	Located within 80-acre parcel; precise location unknown	46-meter (150-foot) protective buffer																

Evaluative testing	39FA1920	
Evaluative testing	39FA1880	
Evaluative testing	39FA0778	
Evaluative testing	39FA0777	
. Evaluative testing	39FA0740	
Evaluative testing	39FA0556	
Evaluative testing	39FA0274	
Evaluative testing; for portion on BLM land, BLM requires a 61-meter (200-foot) protective buffer until site is evaluated	39FA0096 TS001 TS004 TS013	