

DeweyBurdPubEm Resource

From: Yilma, Haimanot
Sent: Monday, February 11, 2013 10:57 AM
To: Haimanot Yilma
Cc: Martha Graham (mgraham@srifoundation.org); Richard Clement (rclement@powertechuranium.com); 'Withrow, Randy' (rwithrow@louisberger.com); rblubaugh@powertechuranium.com
Subject: RE: Site Survey

Richard,

Thank you for your interest in the upcoming field survey for the proposed Dewey-Burdock project. I have copied Powertech on the email to inform them of your interest and provide the individual names from your Tribe that will be participating in the upcoming field survey.

Sincerely,

Haimanot Yilma

----- Forwarded Message -----

From: Richard Thomas <rick_thpo02@yahoo.com>
To: Haimanot Yilma
Sent: Monday, February 11, 2013 9:41 AM
Subject: Site Survey

Mr. Yilma:

I have reviewed the letter for site survey, and I'm submitting three names for the task. Name of individuals shall be Chris Boyd, Fred LaMere and THPO Director, Rick Thomas, shall abide by the letters contents...if additional info is required, please advise....Rick Thomas

Hearing Identifier: Powertech_Uranium_Dewey_Burdock_LA_Public
Email Number: 246

Mail Envelope Properties (2C5246E2C48F77418DF2EE22F3C7DE972ADD15D0F7)

Subject: RE: Site Survey
Sent Date: 2/11/2013 10:56:41 AM
Received Date: 2/11/2013 10:56:43 AM
From: Yilma, Haimanot

Created By: Haimanot.Yilma@nrc.gov

Recipients:

"Martha Graham (mgraham@srifoundation.org)" <mgraham@srifoundation.org>
Tracking Status: None
"Richard Clement (rfclement@powertechuranium.com)" <rfclement@powertechuranium.com>
Tracking Status: None
""Withrow, Randy' (rwithrow@louisberger.com)" <rwithrow@louisberger.com>
Tracking Status: None
"rblubaugh@powertechuranium.com" <rblubaugh@powertechuranium.com>
Tracking Status: None
"Haimanot Yilma" <h_yilma@yahoo.com>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	854	2/11/2013 10:56:43 AM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: