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From: Frothingham, David G LRB
To: Norman, Yolande;
cc: Chang, Lydia; Hummel, Janna E LRB;
Subject: RE: Follow-up Questions on SLDA
Date: Wednesday, July 07, 2010 11:03:51 AM

~~EX~~
07/28/11

Hi Yolande,

Thanks for getting back to me. I'll work on getting the information you request below. One thing I can tell you is that the Site Safety & Health Plan we provided you that is currently in use, is being used both for site prep work and remediation activities.

Thanks,

David

David G. Frothingham, PE, PMP
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-----Original Message-----

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From: Norman, Yolande [<mailto:Yolande.Norman@nrc.gov>]
Sent: Wednesday, July 07, 2010 9:05 AM
To: Frothingham, David G LRB; Hummel, Janna E LRB
Cc: Chang, Lydia; Norman, Yolande
Subject: FW: Follow-up Questions on SLDA

Hi David,

The below -referenced e-mails outline the additional information which the NRC is seeking to obtain based on our recent site visit to SLDA. Hopefully you will be able to provide us with a response as soon as possible.

Thanks and have a great day.

Tele:

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From: Chang, Lydia

Sent: Thursday, July 01, 2010 4:00 PM

To: 'Lenart, William J LRP'

Cc: Norman, Yolande; Kauffman, Laurie; Norman, Yolande;
'Beauchamp, Suzanne M HQ02'; Watson, Bruce

Subject: RE: Follow-up Questions on SLDA

I forgot. You were also going to send us a copy of the latest site preparation schedule. Thanks...

From: Chang, Lydia

Sent: Thursday, July 01, 2010 9:49 AM

To: 'Lenart, William J LRP'

Cc: Norman, Yolande; Kauffman, Laurie; Norman, Yolande;
'Beauchamp, Suzanne M HQ02'; Watson, Bruce

Subject: Follow-up Questions on SLDA

Hi Bill:

Thank you for accompany us yesterday for the site visit at SLDA. I just want to follow-up with you that you agreed to send us (1) the walk-over survey map highlighting the anomaly based on the z-values and (2) the lab analysis results of the soil samples collected. In addition, could you please also send us the DCGL values that are being used in determining the contaminated area and the radio-isotopic specific site background values.

I have a couple follow-up questions that fail to ask yesterday. What health and safety plan do you use for the site preparation work? What are the release criteria used to ensure workers and/or equipments are not contaminated?

I would appreciate your response as soon as possible.
Thank you.

Lydia Chang, Chief

Special Projects Branch

DWMEP/FSME

US NRC

301-415-8141