

Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Wednesday, June 25, 2014 3:13 PM
To: Allen, Pam, NMENV
Subject: FW: 1:00 Meeting Summary

March

From: Skibitski, Thomas, NMENV
Sent: Thursday, March 06, 2014 5:15 PM
To: Flynn, Ryan, NMENV; Kliphuis, Trais, NMENV; Kendall, Jeff, NMENV
Cc: Tongate, Butch, NMENV; Winchester, Jim, NMENV; Blaine, Tom, NMENV; Schwender, Erika, NMENV; Kieling, John, NMENV; LucasKamat, Susan, NMENV; Smith, Coleman, NMENV; Maestas, Ricardo, NMENV; Holmes, Steve, NMENV; Nelson, Morgan, NMENV
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Trais,

Regarding the bullet (below):

- Still need to do the white paper on design for decisions on damper system

While reviewing the design drawing I shared in our discussion earlier today, I would very much like to understand why the exhaust system downstream of the two butterfly dampers exists at all – why does it connect to the exhaust plenum after the HEPA filters?

1. Why doesn't it just dead end with a blind flange?
2. What purpose is served by connecting it to the exhaust plenum thereby allowing a bypass around the filter house? It doesn't make sense to me.
3. In addition, when they test the butterfly dampers ("louvers") I wonder if they perform a leakage or pressure differential test?

Thanks,
TS

From: Flynn, Ryan, NMENV
Sent: Thursday, March 06, 2014 4:57 PM
To: Kliphuis, Trais, NMENV; Kendall, Jeff, NMENV
Cc: Tongate, Butch, NMENV; Winchester, Jim, NMENV; Blaine, Tom, NMENV; Schwender, Erika, NMENV; Skibitski, Thomas, NMENV; Kieling, John, NMENV; LucasKamat, Susan, NMENV; Smith, Coleman, NMENV; Maestas, Ricardo, NMENV; Holmes, Steve, NMENV; Nelson, Morgan, NMENV
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Thanks, Trais. As soon as we get our website up and running, let's populate it with as much information as possible.

Sent from my Verizon Wireless 4G LTE smartphone

----- Original message -----

From: "Kliphuis, Trais, NMENV"
Date: 03/06/2014 4:04 PM (GMT-07:00)
To: "Flynn, Ryan, NMENV" , "Kendall, Jeff, NMENV"

Cc: "Tongate, Butch, NMENV" ,"Winchester, Jim, NMENV" ,"Blaine, Tom, NMENV" ,"Schwender, Erika, NMENV" ,"Skibitski, Thomas, NMENV" ,"Kieling, John, NMENV" ,"LucasKamat, Susan, NMENV" ,"Smith, Coleman, NMENV" ,"Maestas, Ricardo, NMENV" ,"Holmes, Steve, NMENV" ,"Nelson, Morgan, NMENV"
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- Status on by-pass dampers: High density foam was applied yesterday and no leakage anymore. They will finish application (low density foam) on Saturday. Site access is restored. All samples are being collected. They stated "It has been confirmed that there are no leaks."
- Sampling – additional info on bioassay, Station A and B tables, new offsite sample results (round 2) in dpm
- CDC completed analysis – about 30 min ago they got a final report - all results were not detect for Pu 239 and Am
- Recovery – planning an unmanned entry tomorrow – list of equipment in email for salt shaft, if goes well then on Sat. they will go down the air intake shaft
- Waste status – working plans on establish of potential interim TRU waste storage facility – WCS and possibly others
- Steadily adding docs to ICLN – some large docs – two system design docs – filter and heating cooling, drawing for filter house, UG diesel maintenance doc.
- Video of damper (before sealing), photos of post sealing too, HEPA test data – last year's test.
- SDD – System Design Description – specs for HEPA's and more attached to ICLN
- There is a white paper on the HEPA filter and brief overview of WIPP UG filter arrangement in process – not yet posted.
- Types of AQ measurements for reentry: there will be O2, CO, methane, NO2, and SO2
- Still need to do the white paper on design for decisions on damper system
- Nick's question about FOIA – as long as not prelim data then OK to release. They will go back and make clear which data sets are preliminary and will mark as such.
- CEMRC press release issued yesterday with Station A and B results. <http://www.cemrc.org/2014/03/05/cemrc-radiological-results-air-sampling-wipp-site-following-february-14th-2014-radiation-detection-event-2/>
- Jill and DOE/OB have drafted new webpage. HWB is making edits/additions and will send back to Jill this evening for final review.

Please let me know if I missed anything or if you have edits. Thanks.

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