



Allen, Pam, NMENV

From: Maestas, Ricardo, NMENV
Sent: Wednesday, March 11, 2015 1:45 PM
To: Flynn, Ryan, NMENV; Kendall, Jeff, NMENV; Roberts, Kathryn, NMENV
Cc: Tongate, Butch, NMENV; Kieling, John, NMENV; Cobrain, Dave, NMENV; Maestas, Ricardo, NMENV; Holmes, Steve, NMENV; Smith, Coleman, NMENV; Pullen, Steve, NMENV; Dale, Leslie, NMENV; Briley, Siona, NMENV; Hall, Timothy, NMENV; Hower, Jennifer, NMENV; Allen, Pam, NMENV; Lauer, Gregory, NMENV; Turner, Jill, NMENV; LucasKamat, Susan, NMENV; Simon, Martin, NMENV
Subject: FW: WIPP Information - For Call Today

Good afternoon all,

NMED notes in blue.

Thank you Steve and Cole for your help on this.

These notes are from last Tuesdays (3/3/15) 1pm call.

I will be forwarding the notes from yesterday's call soon.

-----Original Message-----

From: Russ Patterson [<mailto:russ.patterson@cbfo.doe.gov>]

Sent: Tuesday, March 03, 2015 11:03 AM

To: Anthony Stone; 'Bignell, Dale - CTAC'; Kliphuis, Trais, NMENV; 'peake.tom@epa.gov'; 'Edwards, Jonathan'; 'Walsh, Jonathan'; 'Perrin, Alan'; 'Stone.Nick@epa.gov'; Smith, Coleman, NMENV; 'brozowski.george@epa.gov'; 'Fraass, Ron'; 'Hardy, Russell'; 'Veal.Lee@epamail.epa.gov'; 'Economy.Kathleen@epa.gov'; 'Poppell.Sam@epa.gov'; Maestas, Ricardo, NMENV; 'Faller, Scott H.'; Holmes, Steve, NMENV; 'gene.turner@nnsa.doe.gov'; 'Karen.armijo@nnsa.doe.gov'; 'laura.day@nnsa.doe.gov'; 'david.nickless@nnsa.doe.gov'; Peter Maggiore - LANL NNSA; 'Robinson, Bruce Alan (robinson@lanl.gov)'; 'Sisk-Scott, Charlotte - WSMS (charlotte.sisk-scott@wipp.ws)'; LucasKamat, Susan, NMENV; 'Schreiber, Arleen Thorn (arleen@lanl.gov)'

Cc: George Basabilvazo - WIPPNet; 'Reynolds, Tammy - NWP'; 'Harris, Alton - DOE EM'; Susan McCauslin; 'jharvill@portageinc.com'; 'Kennedy, Scott - NWP'; 'Jones, Stewart - RES'; 'Oates, Berta - CTAC'; 'schultheisz.daniel@epa.gov'; Philip Theisen - ORISE; 'Kouba, Steve - WRES'; Roger Nelson - WIPPNet; Susan McCauslin - WIPPNet; 'Pace, Berry'; Anthony Stone - WIPPNet; J.R. Stroble - WIPPNet; Heidi Lowe; 'Keffer, Sue'; 'christine.gibbs@nnsa.doe.gov'; 'Chavez, Rick - RES'; 'Kehrman, Bob - RES'; 'Dunagan, Sean - SNL'; Mark Percy - NWP; 'Salness, Rick - RES (richard.salness@wipp.ws)'

Subject: RE: WIPP Information - For Call Today



RAD014066
REVAE.PDF



1300 Meeting
Action Items 030...

Happy March 03, 2015

The call in number is: 1-866-757-5307

Participant code: 5794706

Below is a summary of activities for today's call. (Please note that activities and dates are subject to change. Please verify the most current dates of any information provided.)



* Recovery bolting activities continue in clean and uncontaminated areas with bolting being performed in contaminated areas in the W-30 drift toward the Panel 6 closure location. Bolting is expected to reach the W-170 drift by the end of the week. To date, more than 1,300 bolts have been installed in the underground.

Some bolting personnel had to wear level A PPE. One bolting machine will be disposed in Panel 7 after all bolting in contaminated areas is completed.

* As anticipated, plans to replace the moderate efficiency ventilation system filters due to a build-up of salt will begin today. This filter change-out evolution is expected to be completed in a few days. No Underground activities will be conducted during this timeframe.

Only the rough filters were changed out on the east bank. The west bank will have rough filter change out 3/4/2015 and should only take four to six hours. While filters are changed out, no personnel will be in the UG. Steve asked about the radiation counts on the filters being changed out and Stewart Jones stated single digit dpm.

* Seismic calculations on the footings for the Interim Ventilation System ductwork have been received from the vendor. Fabrication of the ductwork has begun.

* The next Town Hall Meeting is scheduled this week for, Thursday, March 5th.

If you have any questions for this week's call please contact me or George Basabilvazo,

Questions

Q: Pertaining to the filtration system during filter change: How is a single 860 fan able to pull only 30 kscfm through one of the filter banks while the other is shut down for maintenance?

A: Since the 860 fans are not variable speed, they cannot be "turned down". The additional 30 kscfm is provided by a flanged opening cut into the filter outlet plenum. During filter change, this opening can throttle makeup air to the running 860 fan for load-balancing. During normal filtration mode, this opening is sealed off with a blank plate.

Russell Patterson
Compliance Certification Manager
DOE/CBFO

Russ.patterson@cbfo.doe.gov
575-234-7457 or 575-706-0027

<< File: 1300 Meeting Action Items 030315.xlsx >> << File: RAD014066 REVAE.pdf >>