

Oberson, Greg

From: Crawford, Susan L [Susan.Crawford@pnnl.gov]
Sent: Wednesday, April 11, 2012 2:14 PM
To: Oberson, Greg
Cc: Hanson, Brady D; Cinson, Anthony D
Subject: RE: meeting with industry on Nozzle 63 work

B/H/8

Greg,

The April dates are better for me. Tony and I have visitors scheduled for May 8 and 9.

Are we free to discuss all of our results with EPRI?

Susan

From: Oberson, Greg [mailto:Greg.Oberson@nrc.gov]
Sent: Wednesday, April 11, 2012 11:03 AM
To: Hanson, Brady D; Crawford, Susan L; Cinson, Anthony D
Subject: meeting with industry on Nozzle 63 work

All,
It seems like a meeting may finally take shape with industry/EPRI on the nozzle 63 work. It could be a teleconference with presentation on the important findings. Depending on your availability, it could be on the week of April 23-27 or May 7-11. I expect you wouldn't need to do too much preparation given that you have already put together slides for various conferences. Please let me know your availability to support.

Thanks,
Greg

From: Oberson, Greg [<mailto:Greg.Oberson@nrc.gov>]
Sent: Wednesday, April 11, 2012 11:16 AM
To: Crawford, Susan L
Cc: Hanson, Brady D; Cinson, Anthony D
Subject: RE: meeting with industry on Nozzle 63 work

OK, I will suggest the April dates to NRR. We should be able to share the results, most have been made publically available in the papers and slides anyway. I'll provide you further information as I get it.

Greg

From: Crawford, Susan L [<mailto:Susan.Crawford@pnnl.gov>]
Sent: Wednesday, April 11, 2012 2:14 PM
To: Oberson, Greg
Cc: Hanson, Brady D; Cinson, Anthony D
Subject: RE: meeting with industry on Nozzle 63 work

Greg,

The April dates are better for me. Tony and I have visitors scheduled for May 8 and 9.

Are we free to discuss all of our results with EPRI?

Susan

From: Oberson, Greg [<mailto:Greg.Oberson@nrc.gov>]
Sent: Wednesday, April 11, 2012 11:03 AM
To: Hanson, Brady D; Crawford, Susan L; Cinson, Anthony D
Subject: meeting with industry on Nozzle 63 work

All,

It seems like a meeting may finally take shape with industry/EPRI on the nozzle 63 work. It could be a teleconference with presentation on the important findings. Depending on your availability, it could be on the week of April 23-27 or May 7-11. I expect you wouldn't need to do too much preparation given that you have already put together slides for various conferences. Please let me know your availability to support.

Thanks,
Greg