

From: Hayes, Dennis
Sent: Thu Jul 01 00:21:23 2010
To: Ashley, Gregory
Subject: Re: Emailing: Changes in the Process Engineering and Technology Organization Part 5.doc
Importance: Normal

I'm good.

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

From: Ashley, Gregory
To: Edwards, Richard E (WGI); Hayes, Dennis
Cc: Gay, William (URS); Russo, Frank M (WTP)
Sent: Wed Jun 30 20:19:36 2010
Subject: FW: Emailing: Changes in the Process Engineering and Technology Organization Part 5.doc
<<Changes in the Process Engineering and Technology Organization Part 5.doc>> Minor tweak. Decided highlighting M3 testing wasn't necessary. Rich, you and I discussed this but we left it in. If Dennis is OK we will release this as soon as Janice comes in in the AM.

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

From: Edwards, Richard E (WGI)
Sent: Wednesday, June 30, 2010 5:09 PM
To: Ashley, Gregory
Cc: Hayes, Dennis
Subject: Emailing: Changes in the Process Engineering and Technology Organization Part 5.doc

Changes per my discussions with Greg.



Changes in the Process Engineering and Technology (PE&T) Organization

Consistent with the closure of the remaining EFRT issue and increased emphasis on the completion of engineering and focus on startup and commissioning, the following organizational changes will be made effective July 6, 2010. These changes continue to align the organization to meet our critical needs as we move toward project completion.

Richard Edwards, current Manager of PE&T, has accepted a URS project engineering management position at Savannah River Remediation, LLC. I would like to thank Rich for his significant contributions to the WTP project.

Garth Duncan becomes the Manager of Process Engineering and Technology. The Process Engineering & Technology department will consist of the current Process Engineering group, managed by John Olson, and the Process Flowsheet & Modeling group managed by John Mahoney. With the shift from technical issue resolution, it is expected that over the next several months these two groups will be further consolidated, respectively, into the core Design Engineering and Plant Engineering organizations.

With the completion of the overwhelming majority of the baseline R&T work, ~~and the recent successful completion of the M3 PJM closure testing,~~ the R&T organization within PE&T and their remaining scope will be consolidated into a newly formed Operations Technical Group within the Plant Operations organization and report to Dennis Hayes. *Dr. Walt Tamosaitis* will manage this group to be staffed by members of the existing R&T organization in alignment with scope completion. Consistent with the focus to complete design activities and better prepare for startup and commissioning activities, this group will focus on technical activities necessary to address operational risks in preparation for cold commissioning.

Dr. Dan Herting, WTP Chief Chemist, will report to Walt Tamosaitis, Operations Technical Group, and will be matrixed to Garth Duncan, Process Engineering & Technology.