

Poehler, Jeffrey

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From: Poehler, Jeffrey *NR*
Sent: Tuesday, February 14, 2012 1:25 PM
To: Basavaraju, Chakrapani
Cc: Kim, James; Cheruvenki, Ganesh
Subject: FW: Peer Review of SE Input for Vermont Yankee Core Plate Bolt Analysis (ME6248)
Attachments: Core Plate Hold Down Bolt SE Input ME6248 - (2-7-12).docx

Pani, attached is my input to the SE for the areas that I reviewed – specifically, the determination of the amount of preload loss and the adequacy of the proposed inspection plan. Ganesh peer reviewed for me, see email below.

I'm not sure how you structured your SE, so feel free to move things around and cut and paste my sections as needed. We probably should meet to discuss. I'll be in the office tomorrow and Thursday.

Thanks,

Jeff

From: Cheruvenki, Ganesh *NR*
Sent: Tuesday, February 14, 2012 10:20 AM
To: Poehler, Jeffrey
Subject: RE: Peer Review of SE Input for Vermont Yankee Core Plate Bolt Analysis (ME6248)

Jeff—Looks good—specially the statistical approach

From: Poehler, Jeffrey
Sent: Tuesday, February 14, 2012 9:25 AM
To: Cheruvenki, Ganesh
Cc: Purtscher, Patrick
Subject: RE: Peer Review of SE Input for Vermont Yankee Core Plate Bolt Analysis (ME6248)

Did you guys have time to comment?

From: Cheruvenki, Ganesh
Sent: Tuesday, February 07, 2012 12:07 PM
To: Poehler, Jeffrey
Subject: RE: Peer Review of SE Input for Vermont Yankee Core Plate Bolt Analysis (ME6248)

Will do.

From: Poehler, Jeffrey
Sent: Tuesday, February 07, 2012 10:45 AM
To: Cheruvenki, Ganesh
Cc: Purtscher, Patrick
Subject: Peer Review of SE Input for Vermont Yankee Core Plate Bolt Analysis (ME6248)

Ganesh,

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As discussed yesterday, please peer review (technical only) my SE input for Vermont Yankee. Use TAC ME6248. Note that it is not a complete SE because Pani has the lead on the SE. He can integrate my inputs into the structure of his SE.

If you can give me comments by the end of the week that would be fine.

Pat, I copied you so if you have time to review your comments would also be appreciated.

Thanks,

Jeff