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Poehler, Jeffrey

From: Stevens, Gary *RES*
Sent: Friday, December 21, 2012 9:03 AM
To: Poehler, Jeffrey
Subject: RE: My comments and questions on the safety case of defects in Doel-3

That is correct. It is clear to me Bjorn did not read many of the underlying documents.

(b)(5)

Senior Materials Engineer
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Blackberry: (b)(6)

From: Poehler, Jeffrey *incc*
Sent: Friday, December 21, 2012 8:40 AM
To: Stevens, Gary
Subject: RE: My comments and questions on the safety case of defects in Doel-3

I thought the flaws were too far from the cladding to be affected by cladding stresses. Were they evaluating hypothetical flaws near the cladding out of an abundance of caution?

Jeff

From: Stevens, Gary
Sent: Friday, December 21, 2012 6:33 AM
To: Hardies, Robert; Nove, Carol; Kirk, Mark; Rosenberg, Stacey; Csontos, Aladar; Poehler, Jeffrey; Tregoning, Robert
Subject: FW: My comments and questions on the safety case of defects in Doel-3

I will post to Sharepoint. Note that several (but not all) of the comments I provided to Guy are the same as Bjorn's – especially the cladding and near-surface stress issues. Regarding the use of constant temperature in the analyses, I don't share Bjorn's concern. His other points are good.

From: Brickstad, Björn [<mailto:Bjorn.Brickstad@ssm.se>]
Sent: Friday, December 21, 2012 6:23 AM
To: Roussel Guy <guy.rousseau@Bely.be> (guy.rousseau@Bely.be)
Cc: aweyn@vincotte.be; bsf@csn.es; car@csn.es; francois.balestreri@irsn.fr; ivanherck@vincotte.be; Stevens, Gary;

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Sundberg, Richard; Kjellin, Daniel

Subject: My comments and questions on the safety case of defects in Doel-3

(b)(4).(b)(7)(D)

(b)(4),(b)(7)(D)

I also wish you all the best for the New Year 2013!

Best regards



Björn Brickstad, PhD
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