

From: Reilly, Breeda
Sent: Monday, June 22, 2009 12:44 PM
To: Stan Day (stan.day.ext@areva.com)
Subject: FW: Draft RAIs for Human Factors Engineering
Attachments: Draft RAI for Human Factors Engineering (non-sensitive).doc

Hi Stan,
I am resending the attached email, just in case.
Thanks,
Breeda

From: Reilly, Breeda
Sent: Wednesday, June 17, 2009 3:40 PM
To: Stan Day (stan.day.ext@areva.com); 'george.harper@areva.com'
Cc: Bongarra, James; Hiltz, Thomas; Faraz, Yawar
Subject: Draft RAIs for Human Factors Engineering

Hi Stan/George,

Last week, I mentioned to Stan that we'd like to have a conference call on human factors engineering for the Eagle Rock license application, but at the time I did not have specific information for the call.

Jim Bongarra is our reviewer. I've attached his draft RAIs concerning human factors. He's out of the office next week, but is available this Friday, June 19, or the week of June 29. Also, there are 3 questions that are official use only, so I can arrange to fax those to you-- just give me a call.

If your staff can support a call Friday (9 to 10; 11 to 12; or 1 to 2 would work for me) or the week of June 29, let me know. Then, I can confirm with Jim and set up a conference line.

Thanks,
Breeda

M. Breeda Reilly
Senior Project Manager
US NRC/ NMSS/ FCSS
Mail Stop EBB2- C40
Phone: (301) 492-3110
Fax: (301) 492-3363
Email: breeda.reilly@nrc.gov

E-mail Properties

Mail Envelope Properties (499C2FC6BB962446994CA8682D8ADF331889E9F4A5)

Subject: FW: Draft RAIs for Human Factors Engineering
Sent Date: 8/4/2009 8:29:36 AM

Received Date: 6/22/2009 12:43:00 PM
From: Reilly, Breeda

Created By: Breeda.Reilly@nrc.gov

Recipients:
stan.day.ext@areva.com (Stan Day (stan.day.ext@areva.com))
Tracking Status: None

Post Office:
HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	45182	8/4/2009
Draft RAI for Human Factors Engineering (non-sensitive).doc		38906

Options
Expiration Date:
Priority: olImportanceNormal
ReplyRequested: False
Return Notification: False

Sensitivity: olNormal
Recipients received: