

From: Vaidya, Bhalchandra
Sent: Monday, July 06, 2009 10:29 AM
To: 'dfilchner@pplweb.com'; 'O'Rourke, Brenda W'; 'ckhoffman@pplweb.com';
'Coddington, Cornelius T'
Cc: Salgado, Nancy
Subject: FW: ADDITIONAL CLARIFICATION

Subject: FW: PRA Comments and Follow-up RAIs on PPL Response to PRA RAIs for T-20 TS submittal, ME0969 & Me0970

Additional comments for discussion in tomorrow's tele-conference.

Bhalchandra K. Vaidya
Licensing Project Manager
NRC/NRR/DORL/LPL1-1
(301)-415-3308 (O)
bhalchandra.vaidya@nrc.gov

From: Howe, Andrew
Sent: Monday, July 06, 2009 10:25 AM
To: Vaidya, Bhalchandra
Subject: ADDITIONAL CLARIFICATION

Upon further review of the licensee response to RAI 2e, I will need additional clarification on this. I cannot understand if they are saying that the base CDF/LERF increases, or the configuration-specific risk increases (which is what I am interested in). What I wanted was a sensitivity case (s) to understand how dependent the risk results of this application are on the assumed availability of these backup power sources. I expected to see ICCDP/ICLERP for these different cases. The licensee needs to explain exactly what this response is telling me regarding a 30% CDF/ 18% LERF increase.

[Andrew J Howe](#)

NRR - Division of Risk Assessment
O10H20
301-415-3078
andrew.howe@nrc.gov

E-mail Properties

Mail Envelope Properties ()

Subject: FW: ADDITIONAL CLARIFICATION
Sent Date: 07/06/2009 10:26:09 AM
Received Date: 07/06/2009 10:28:00 AM
From: Vaidya, Bhalchandra

Created By: Bhalchandra.Vaidya@nrc.gov

Recipients:

dlfilchner@pplweb.com ('dlfilchner@pplweb.com')

Tracking Status: None

BWORourke@pplweb.com ('O'Rourke, Brenda W')

Tracking Status: None

ckhoffman@pplweb.com ('ckhoffman@pplweb.com')

Tracking Status: None

ctcoddington@pplweb.com ('Coddington, Cornelius T')

Tracking Status: None

Nancy.Salgado@nrc.gov (Salgado, Nancy)

Tracking Status: None

Post Office:

Files	Size	Date & Time
MESSAGE	13498	07/06/2009

Options

Expiration Date:

Priority: oImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: oNormal

Recipients received: