

CCNPP3eRAIPEm Resource

From: Arora, Surinder
Sent: Tuesday, December 04, 2012 11:44 AM
To: Infanger, Paul; Canova, Michael
Cc: CCNPP3eRAIPEm Resource; Clark, Phyllis
Subject: RE: RAI 354 ISFSI Dose calculations

Paul,

We have our own bridge-line number for this call. It is:

888-390-0924

Participant passcode: 20259

Please make sure that your participants use this number. We will not be using your conference line.

Thanks.

SURINDER ARORA, PE
PROJECT MANAGER,
Office of New Reactors
US Nuclear Regulatory Commission

Phone: 301 415-1421
FAX: 301 415-6406
Email: Surinder.Arora@nrc.gov

From: Infanger, Paul [<mailto:paul.infanger@unistarnuclear.com>]
Sent: Friday, November 30, 2012 11:19 AM
To: Canova, Michael; Arora, Surinder
Cc: CCNPP3eRAIPEm Resource; Clark, Phyllis
Subject: RE: RAI 354 ISFSI Dose calculations

Thank you. We can use the CC3 conference line.

Conference call information follows. Thank you.

Paul Infanger
UniStar Regulatory Affairs
Calvert Cliffs Unit 3 Project Manager
410-369-1987 (desk)
305-281-1469 (cell)



National Conference Call-in Number: 877-533-6338
Conference ID: 32072

From: Canova, Michael [<mailto:Michael.Canova@nrc.gov>]
Sent: Friday, November 30, 2012 11:10 AM
To: Infanger, Paul
Cc: Arora, Surinder; CCNPP3eRAIPEm Resource; Clark, Phyllis
Subject: FW: RAI 354 ISFSI Dose calculations
Importance: High

The staff is available for a public phone call to discuss the UNE response to RAI 354 concerning ISFSI Dose calculations on December 12, 2012, at 3:00 p.m.

The public meeting notice is in processing and will be out shortly.

Mike Canova

Project Manager
Licensing Branch 1
Division of New Reactor Licensing
Office of New Reactors
301-415-0737

From: Arora, Surinder
Sent: Thursday, November 29, 2012 7:17 AM
To: Clark, Phyllis
Cc: Segala, John; Canova, Michael
Subject: FW: RAI 354 ISFSI Dose calculations
Importance: High

Can you check and let Mike Canova know ASAP? If this date is ok, we need the public notification issued immediately. This was your request that the technical reviewer wanted to discuss the equations used for calculating the dose rates for construction workers in UniStar's response to RAI 354.

Thanks.
Surinder

From: Infanger, Paul [<mailto:paul.infanger@unistarnuclear.com>]
Sent: Tuesday, November 27, 2012 10:16 AM
To: Arora, Surinder; Canova, Michael
Cc: Massie, Wayne A
Subject: RAI 354 ISFSI Dose calculations

The NRC staff has requested a public phone call to discuss the UNE response to RAI 354 concerning ISFSI Dose calculations. UNE and AREVA staff are available December 12, 2012, 10 AM or 3 PM. Please let me know if either time period is acceptable to the staff.

Thank you.

Paul Infanger
UniStar Regulatory Affairs
Calvert Cliffs Unit 3 Project Manager
410-369-1987 (desk)
305-281-1469 (cell)



Hearing Identifier: CalvertCliffs_Unit3Col_RAI
Email Number: 284

Mail Envelope Properties (B46615B367D1144982B324704E3BCEEDCAB17DA3CD)

Subject: RE: RAI 354 ISFSI Dose calculations
Sent Date: 12/4/2012 11:43:35 AM
Received Date: 12/4/2012 11:43:36 AM
From: Arora, Surinder

Created By: Surinder.Arora@nrc.gov

Recipients:

"CCNPP3eRAIPEm Resource" <CCNPP3eRAIPEm.Resource@nrc.gov>

Tracking Status: None

"Clark, Phyllis" <Phyllis.Clark@nrc.gov>

Tracking Status: None

"Infanger, Paul" <paul.infanger@unistarnuclear.com>

Tracking Status: None

"Canova, Michael" <Michael.Canova@nrc.gov>

Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	2900	12/4/2012 11:43:36 AM
image001.png	4972	

Options

Priority: Standard

Return Notification: No

Reply Requested: No

Sensitivity: Normal

Expiration Date:

Recipients Received:

