

From: Jeff Ciocco
Sent: Tuesday, March 03, 2009 3:00 PM
To: us-apwr-rai@mhi.co.jp
Cc: Fred Forsaty; Joseph Donoghue; Jeffrey Schmidt; Ruth Reyes; Carey Bickett; Crystal Smith
Subject: US-APWR Design Certification Application RAI 257-1613; NONPUBLIC PROP Questions & Public Questions
Attachments: NONPUBLIC PROP - US-APWR DC RAI 257 SRSB 1613 PROP.pdf; US-APWR DC RAI 257 SRSB 1613.pdf

PROPRIETARY - NON-PUBLIC ATTACHMENT

MHI,

There are two (2) attachments for RAI 257-1613. One attachment contains the NON-PUBLIC PROPRIETARY questions and the other attachment contains the public questions. This RAI was sent to you in draft form. Your licensing review schedule assumes technically correct and complete responses within 30 days of receipt of RAIs.

Please submit you RAI response to the NRC Document Control Desk.

Thanks

Jeff Ciocco
Office: T-7F14
New Reactor Licensing
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852-2739
301.415.6391
jeff.ciocco@nrc.gov

E-mail Properties

Mail Envelope Properties (3AF7DEF82ADA8944AD8247B7ED7FD65182B3A5FB59)

Subject: US-APWR Design Certification Application RAI 257-1613; NONPUBLIC PROP Questions & Public Questions
Sent Date: 03/03/2009 2:59:46 PM
Received Date: 03/03/2009 2:59:46 PM
From: Jeff Ciocco

Created By: Jeff.Ciocco@nrc.gov

Recipients:
us-apwr-rai@mhi.co.jp (us-apwr-rai@mhi.co.jp)

Tracking Status: None
Fred.Forsaty@nrc.gov (Fred Forsaty)
Tracking Status: None
Joseph.Donoghue@nrc.gov (Joseph Donoghue)
Tracking Status: None
Jeffrey.Schmidt2@nrc.gov (Jeffrey Schmidt)
Tracking Status: None
Ruth.Reyes@nrc.gov (Ruth Reyes)
Tracking Status: None
Carey.Bickett@nrc.gov (Carey Bickett)
Tracking Status: None
Crystal.Smith@nrc.gov (Crystal Smith)
Tracking Status: None

Post Office:
HQCLSTR01.nrc.gov

Files	Size	Date & Time	
MESSAGE	51102	03/03/2009	
NONPUBLIC PROP - US-APWR DC RAI 257 SRSB 1613 PROP.pdf			14513
US-APWR DC RAI 257 SRSB 1613.pdf	19402		

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

Sensitivity: olNormal
Recipients received: