PMComanchePeakPEm Resource

From: Monarque, Stephen

Sent: Tuesday, September 27, 2011 5:10 PM

To: John.Conly@luminant.com; Donald.Woodlan@luminant.com; 'cp34-rai-luminant@mnes-

us.com'; Eric.Evans@luminant.com; joseph tapia; 'Kazuya Hayashi'; Matthew.Weeks@luminant.com; MNES RAI mailbox; 'Russ Bywater'

Cc: ComanchePeakCOL Resource

Subject: Comanche Peak RCOL Chapter 1 - RAI Number 231

Attachments: RAI 6057 RAI 231).docx

The NRC staff has identified that additional information is needed to continue its review of the combined license application. The NRC staff's request for additional information (RAI) is contained in the attachment. Luminant is requested to inform the NRC staff if a conference call is needed.

The response to this RAI is due within 35 calendar days of **September 27, 2011**.

Note: The NRC staff requests that the RAI response include any proposed changes to the FSAR.

thanks,

Stephen Monarque U. S. Nuclear Regulatory Commission NRO/DNRL/NMIP 301-415-1544 **Hearing Identifier:** ComanchePeak_COL_Public

Email Number: 1510

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Subject: Comanche Peak RCOL Chapter 1 - RAI Number 231

 Sent Date:
 9/27/2011 5:10:13 PM

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 From:
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Created By: Stephen.Monarque@nrc.gov

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Tracking Status: None

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Request for Additional Information (RAI) No. 6057, COLA Revision 2

RAI Letter Number 231

9/27/2011

Comanche Peak Units 3 and 4 Luminant Generation Company, LLC. Docket No. 52-034 and 52-035 SRP Section: 01 - Introduction and Interfaces Application Section: FSAR Chapter 1 Table 1.9-201

QUESTIONS for USAPWR Projects Branch (NMIP)

01-6

COLA, Revision 2, Enclosure 11, Quality Assurance Program Description," Revision 1, Part IV Regulatory Commitments lists the regulatory guides (RGs) and the other quality assurance standards that were selected to support the Luminant QAPD. RG 1.26, "Quality Group Classifications and Standards for Water, Steam, and Radioactive Waste Containing Components of Nuclear Power Plants," Revision 4, March 2007 is one of the RGs listed in Part IV. However, RG 1.26 is not listed on FSAR Chapter 1, Table 1.9-201, "Comanche Peak Nuclear Power Plant, Units 3 and 4 Conformance with Division 1 Regulatory Guides."

RG 1.206, "Combined License Applications for Nuclear Power Plants (LWR Edition)," C.I.1.9.1 states, in part, 'for the site-specific portions of the facility design that are not included in the referenced certified design, a COL applicant should address conformance with RGs in effect 6 months before the submittal date of the COL application."

As such, Luminant is requested to revise FSAR Chapter 1, Table 1.9-201 to include RG 1.26.