

Agenda

Purpose:

Discuss the Draft U.S. Nuclear Regulatory Commission (NRC) Request for Addition Information (RAI) for Generic Letter (GL) 2004-02, "Potential Impact of Debris Blockage on Emergency Recirculation during Design Basis Accidents at Pressurized Water Reactors", with representatives of the Luminant staff to reach common understanding and agreement on path forward.

Opening Remarks and Introduction:

(10 minutes)

NRC

Luminant (Madden)

Luminant Holistic Overview:

(1 hour)

Presentation will cover information related to RAIs 1 - 5, 7, 12 - 14, 16 - 19, 21, 25 - 36 and overall response to GL 2004-02. (Feist)

Individual RAI discussions:

(1 ½ hours)

Alion RAI 9, Debris transport analysis, Pool Fill (Sande)
RAI 6, Fiber erosion testing (Knous)

Meeting may be closed for discussion of Proprietary Information

Alden RAI 10 and 11, Test Flume, velocity and turbulence questions (Haber)

PCI RAI 8, Test protocol, erosion issue (Bleigh)

PCI RAI 15, Test protocol, latent fiber issue (Bleigh)

AREVA RAI 20, Test Flume, fiberglass larges question (Gartland)

PCI/AREVA RAI 22 and 23, SBLOCA, vortex, air ingestion, void fraction, and flashing issues (Feist/Beck)

Luminant RAI 24 and 37, Secondary line breaks, debris load and testing (Feist)

Discussions and caucus as needed

(1 hour)

Public Questions for NRC

(10 minutes)

Closings Remarks

(10 minutes)

Luminant (Mays)

NRC

Luminant Attendees:	Fred Madden	Reg. Affairs	Fariba Gartland	AREVA
	Russell Mays	Engineering	Matt Bost	AREVA
	Chuck Feist	Engineering	Stuart Cain	ALDEN
	Jimmy Seawright	Reg. Affairs	Ludwig Haber	ALDEN
	Jim Bleigh	PCI	Bill Knous	ALION
	Harold Beck	AREVA	Tim Sande	ALION
	Tim Matthews	Morgan, Lewis & Bockius		