

PUBLIC MEETING ANNOUNCEMENT

Title: Meeting to discuss proposal to change U-235 possession limit at the Cimarron site in Crescent, Oklahoma.

Date(s) and Time(s): March 11, 2015, 01:30 PM to 04:00 PM

Location: NRC Two White Flint North, 8A1
11545 Rockville Pike
Rockville, MD

Category: This is a Category 1 meeting. The public is invited to observe this meeting and will have one or more opportunities to communicate with the NRC after the business portion of the meeting but before the meeting is adjourned.

Purpose: The Cimarron Trustee, Environmental Properties Management (EPM), will meet with US Nuclear Regulatory Commission (NRC) and Oklahoma Department of Environmental Quality (ODEQ) staff to discuss its proposal to change the U-235 possession limit at the Cimarron site.

Contact: Kenneth Kalman
301-415-6664
kenneth.kalman@nrc.gov

Participants:

<u>NRC</u>	<u>External</u>
Office of Nuclear Material Safety and Safeguards	Environmental Properties Management
Office of General Counsel	Oklahoma DEQ
Office of Nuclear Regulatory Research	

Docket No: 07000925

Comments: A telephone bridgeline has been established for those wishing to participate by phone.

Contact the NRC Project Manager for the Cimarron site, Kenneth Kalman, to reserve a connection on the bridgeline.

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<i>Time</i>	<i>Topic</i>
1:30 pm	Introductions and Purpose of Meeting
	Background
1:45 pm	Licensed material requiring decommissioning
	U-235 enrichment in groundwater
	Uranium removal via ion exchange
	Impact of U-235 mass possession limit
	License Amendment Overview
	Possession limit for fissile exempt material
	Possession limit for SNM in resin
	Relationship to waste acceptance criteria
	Applicable regulatory requirements
2:00pm	Nuclear criticality monitoring
	Physical security
	Material control and accountability
	Emergency planning
	Enhanced security at fuel cycle facilities
	Similar amendments for other licensees
	Controls to be Incorporated
	Loading capacity
2:15pm	Mass balance calculations
	Radiation detection instrumentation
	Sampling and analysis of loaded resin
	Nuclear Criticality Safety Analysis
2:30pm	Assumptions and basis for assumptions
	Calculations
	Results
3:00pm	Conclusions
3:15pm	Q&A
4:00pm	Adjourn

The time of the meeting is local to the jurisdiction where the meeting is being held.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

ADAMS Accession Number: ML15055A386

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Link to meeting details: <http://meetings.nrc.gov/pmns/mtg?do=details&Code=20150232>