

From: Jacqueline Tulip
Sent: Friday, November 21, 2025 2:45 PM
To: ext_Ross_Moore; ext_Andrew_Brenner; ext_Tracy_Orf
Cc: Donna Williams; Katie Wagner; Cayetano Santos; Josh Borromeo; Alex Siwy; Candace de Messieres
Subject: Updated Draft Safety Evaluation Date for Oklo Topical Report on Principal Design Criteria

Follow Up Flag: Follow up
Flag Status: Flagged

Ross,

This email is to update the proposed date for the NRC staff to issue a draft safety evaluation of Oklo's topical report, "Principal Design Criteria for the Aurora Powerhouse," due to the recent lapse in appropriations. The updated proposed date to issue a draft safety evaluation is March 20, 2026. This update was concurred to by Josh Borromeo, Chief of Advanced Reactor Licensing Branch 1.

This email will be made publicly available in ADAMS under docket no. 99902095.

Thank you,

Jacqueline Tulip
Project Manager, NRR/DANU/UAL1
U.S. Nuclear Regulatory Commission
301-415-5243

Hearing Identifier: NRR_DRMA
Email Number: 2815

Mail Envelope Properties (BY5PR09MB50113AAE639E14FFD723474688D5A)

Subject: Updated Draft Safety Evaluation Date for Oklo Topical Report on Principal Design Criteria
Sent Date: 11/21/2025 2:44:33 PM
Received Date: 11/21/2025 2:44:00 PM
From: Jacqueline Tulip

Created By: Jacqueline.Tulip@nrc.gov

Recipients:

"Donna Williams" <Donna.Williams@nrc.gov>
Tracking Status: None
"Katie Wagner" <Katie.Wagner@nrc.gov>
Tracking Status: None
"Cayetano Santos" <Cayetano.Santos@nrc.gov>
Tracking Status: None
"Josh Borromeo" <Joshua.Borromeo@nrc.gov>
Tracking Status: None
"Alex Siwy" <alexandra.siwy@nrc.gov>
Tracking Status: None
"Candace de Messieres" <candace.demessieres@nrc.gov>
Tracking Status: None
"ext_Ross_Moore" <>
Tracking Status: None
"ext_Andrew_Brenner" <>
Tracking Status: None
"ext_Tracy_Orf" <>
Tracking Status: None

Post Office: BY5PR09MB5011.namprd09.prod.outlook.com

Files	Size	Date & Time
MESSAGE	626	11/21/2025 2:44:00 PM

Options

Priority: Normal
Return Notification: No
Reply Requested: Yes
Sensitivity: Normal
Expiration Date: