

February 21, 2025

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Subject: Oklo Inc.

Voluntary Response to NRC Regulatory Issue Summary 2020-02, "Process for Scheduling and Allocating Resources for Fiscal Years 2023 Through 2025 for the Review of New Licensing Applications for Light-Water Reactors and Non-Light

Water Reactors," August 31, 2020

Reference: NRC Regulatory Issue Summary 2017-08, "Process for Scheduling and Allocating

Resources for Fiscal Years 2020 Through 2022 for the Review of New Licensing Applications for Light-Water Reactors and Non-Light Water Reactors," December

21, 2017

NRC Regulatory Issue Summary 2020-02, "Process for Scheduling and Allocating Resources for Fiscal Years 2023 Through 2025 for the Review of New Licensing Applications for Light-Water Reactors and Non-Light Water Reactors," August

31, 2020

Enclosed is the February 2025 response of Oklo Inc. (Oklo) to the subject Regulatory Issue Summary (RIS) 2020-02. This updates Oklo's prior response in August 2020 to RIS 2017-08. This response is considered Oklo proprietary in its entirety, and Oklo requests this letter and its enclosure be withheld from public disclosure pursuant to 10 CFR 2.390. Also enclosed is Oklo's affidavit attesting to the proprietary nature of this information.

If you have any questions or need any additional information, please contact me at ross@oklo.com or (650) 550-0127.

Sincerely,

Ross Moore

Senior Director of Regulatory Affairs

Oklo Inc.

Enclosures: (1) Affidavit and Request for Withholding

(2) Response to NRC Regulatory Issue Summary 2020-02

CC (with enclosures):

**Donna Williams**, Senior Project Manager, Division of Advanced Reactors and Non-Power Production and Utilization Facilities (DANU), Office of Nuclear Reactor Regulation **Joshua Borromeo**, Branch Chief, DANU, Office of Nuclear Reactor Regulation **Dan Barnhurst**, Branch Chief, Division of Rulemaking, Environmental, and Financial Support, Office of Nuclear Material Safety and Safeguards