

May 31, 2020

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk 11555 Rockville Pike Rockville, MD 20852-2738

OATH OR AFFIRMATION PURSUANT TO 10 CFR 50.30(b)

My name is Caroline Cochran. I am the Chief Operating Officer of Oklo Inc. ("Oklo"), and am authorized to make this declaration. It came to our attention after submission of the Aurora COLA that such oath or affirmation was required for the date of submission, prior to completion of the acceptance review. Therefore, this oath is submitted prior to the completion of the acceptance review and has been backdated for that effective date.

Oklo Power, LLC., submitted the below documents as the total contents of the combined license application as enclosures to the submittal letter, subject title: "Oklo Power Combined Operating License Application for the Aurora at INL," dated March 11, 2020:

- (1) Part I: Company information and financial requirements
- (2) Part II: Final safety analysis report
- (3) Part III: Aurora Environmental Report Combined License Stage
- (4) Part IV: Technical Specifications
- (5) Part V: Non-applicabilities and requested exemptions
- (6) Part VI: Proposed license conditions
- (7) Part VII: Enclosures:
- (8) **Enclosure 1**: Idaho Emergency Operations Plan (2017)
- (9) Enclosure 2: Idaho National Laboratory Fixed Nuclear Facility Emergency Plan
- (10) **Enclosure 3**: Emergency Plan
- (11) Enclosure 4: Radiation Protection Program
- (12) **Enclosure 5**: Physical Security Plan
- (13) Affidavit regarding request for withholding for Part I
- (14) Affidavit regarding request for withholding for Part II
- (15) Affidavit regarding request for withholding for Part IV

I declare under penalty of perjury that the information contained in these documents is true and correct to the best of my knowledge and belief upon submission.

Signed:

Signed electronically by Caroline Cochran

__03__/ __11__/__2020__

Caroline Cochran COO, Oklo Inc. 230 E. Caribbean Dr. Sunnyvale, CA 94089 (650) 550-0127 c@oklo.com Effective Date