



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

February 01, 2022

Benjamin Lewis
Radiation Safety Officer
Sensor Concepts & Applications, Inc.
5200 Glen Arm Rd., Suite A
Glen Arm, MD 21057

SUBJECT: SENSOR CONCEPTS AND APPLICATIONS, INCORPORATED –
ACCEPTANCE OF REQUEST FOR RENEWAL OF SPECIAL NUCLEAR
MATERIALS LICENSE 2017 (ENTERPRISE PROJECT IDENTIFICATION
NUMBER L-2021-RNW-0012)

Dear Benjamin Lewis:

By letter dated November 24, 2021 (Agencywide Documents Access and Management System [ADAMS] Accession Number ML22027A596), you requested renewal of your existing Sensor Concepts & Applications, Inc. license, and provided information supporting that request.

We have completed our acceptance review of your submittal and have identified no administrative omissions or deficiencies that would prevent us from proceeding with a detailed review. Your submittal has been assigned Enterprise Project Identification Number (EPID) L-2021-RNW-0012. Please reference this EPID number and Docket Number 70-7020 in any future correspondence associated with this request.

Please note that the NRC staff's acceptance review of your submittal identified items that will require you to provide additional information. Our review schedule includes the issuance of requests for additional information (RAIs) by March 14, 2022. Some of the potential RAIs were discussed by teleconference on January 20, 2022. Based on our preliminary evaluation and projection of current review schedules, we anticipate completing our review by July 31, 2022. This date could change depending on the findings of our technical review, urgent assignments, delay in responses to the RAIs or other factors. We will promptly communicate any significant changes to this schedule. In addition, the NRC staff estimates that completing the review and making an independent assessment of the proposed application will require approximately 240 staff hours, which corresponds to about \$69,120 (\$288/hr). We will promptly communicate any significant changes to this estimate.

In accordance with Title 10 of the *Code of Federal Regulations*, Section 2.390 of the NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of NRC's ADAMS. ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html>.

If you have any questions, feel free to contact me at (301) 415-6201, or via e-mail to Richard.Jervey@nrc.gov.

Sincerely,

A handwritten signature in black ink that reads "RA Jervey". The signature is written in a cursive, flowing style.

Richard A. Jervey, Project Manager
Fuel Facility Licensing Branch
Division of Fuel Management
Office of Nuclear Material Safety
and Safeguards

Docket No. 70-7020
License No. SNM-2017

SUBJECT: SENSOR CONCEPTS AND APPLICATIONS, INCORPORATED –
ACCEPTANCE OF REQUEST FOR RENEWAL OF SPECIAL NUCLEAR
MATERIALS LICENSE 2017 (ENTERPRISE PROJECT IDENTIFICATION
NUMBER L-2021-RNW-0012)

DATE: February 01, 2022

DISTRIBUTION:

DFM r/f MReichard/RI

ADAMS Accession Nos.: ML22021B671 (pkg), ML22021B672 (ltr)

OFFICE	NMSS/DFM/ FFLB/PM	NMSS/DFM/ FFLB/LA	NMSS/DFM/ FFLB/BC	NMSS/DFM/ FFLB/PM
NAME	RJervy	ELee	JZimmerman	RJervy
DATE	1/21/2022	1/27/2022	2/01/2022	2/01/2022

OFFICIAL RECORD COPY