

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

June 15, 2023

Mr. Robert Gambone, Senior Vice President Workforce Training, Education, and Proficiency Institute of Nuclear Power Operations 700 Galleria Parkway, S.E., Suite 100 Atlanta, GA 30339-5943

SUBJECT: COVER LETTER FOR THE REPORT ON THE EFFECTIVENESS OF TRAINING AT OPERATING POWER REACTORS SINCE MAY OF 2022

Dear Mr. Gambone:

The Report on the Effectiveness of Training at Operating Power Reactors for a year from May 2022 until May 2023 is enclosed.

The Report on the Effectiveness of Training at Operating Power Reactors from May 2022 until May 2023 is enclosed. In the report, we concluded that accredited training programs at operating power reactors continued to meet the Systematic Approach to Training requirements contained in 10 CFR Parts 50 and 55.

The NRC observed the National Nuclear Accrediting Board (NNAB) and evaluated industry trends related to training. Licensees and the NNAB are generally identifying and correcting training issues at a level that support safe operation. If you have questions on any of the topics discussed in this report, please contact me at (301) 415-1004 or Mr. Keith Miller, Acting Chief of the Operator Licensing and Human Performance Branch at (301) 287-9227.

Sincerely,

Signed by Felts, Russell on 06/15/23

Russell Felts, Director Division of Reactor Oversight Office of Nuclear Reactor Regulation

Enclosure:

Report on the effectiveness of training at operating power reactors since May of 2022

SUBJECT: COVER LETTER FOR THE REPORT ON THE EFFECTIVENESS OF TRAINING

AT OPERATING POWER REACTORS SINCE MAY OF 2022

DATE: JUNE 15, 2023

DISTRIBUTION:

Public

RFelts

KMiller

BLitkett

DJackson,RI

TStephen,RII

ANguyen,RIII

HGepford,RIV

ADAMS Accession No.: ML23151A695

NRR-106

OFFICE	NRR/DOR/IOLB	NRR/DOR/IOLB	NRR/DRO
NAME	BLitkett	KMiller	RFelts
DATE	6/1/2023	6/7/2023	6/15/2023

OFFICIAL RECORD COPY