SUPPLEMENTAL INFORMATION REPORT PROJECT PELE

STRATEGIC CAPABILITIES OFFICE
June 2022

This Supplemental Information Report (SIR) is prepared and adopted in accordance with 33 CFR 230.13(d). This SIR provides updates to the project design and plans as described in the Final Environmental Impact Statement (EIS) for Project Pele. Specific details for Project Pele are provided in the following documents and are hereby incorporated by reference in accordance with NEPA:

 Strategic Capabilities Office. Construction and Demonstration of a Prototype Mobile Micro Reactor Environmental Impact Statement. February 2022.

This SIR is intended to document that following the signing of the Record of Decision (ROD) on April 05, 2022, The Strategic Capabilities Office (SCO) Project Pele has down-selected a reactor design to a single performer, BWXT. The Environmental Impact Statement (EIS) was bounded by a conservative theoretical reactor design that was used for all analyses in the EIS, and the selected design falls within the bounded limits of the EIS. Supplementation of the existing NEPA documentation is not required per 40 CFR 1502.9(c) because there has been no substantial change(s) to the proposed action that are relevant to environmental concerns, nor has there arisen significant new circumstances or information relevant to environmental concerns which bear on the proposed action or the findings of the previous NEPA documents.

All NEPA documentation incorporated by reference or mentioned in this SIR can be downloaded from the internet in PDF format at: https://www.cto.mil/pele_eis/

Date 15 Jun 22

Jay Dryer

Director, Strategic Capabilities Office