

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

November 4<sup>th</sup>. 2025

Dr. Ryan Donaghy
Deputy Executive Assistant Director for Infrastructure Security
Cybersecurity and Infrastructure Security Agency
U.S. Department of Homeland Security
4200 Wilson Blvd. Arlington, VA 22203

SUBJECT: ACCEPTANCE FOR DOCKETING OF THE FERMI AMERICA, DONALD J TRUMP ADVANCED ENERGY AND INTELLIGENCE CAMPUS COMBINED OPERATING LICENSE APPLICATION PARTS 1 AND 2

Dear Dr. Donaghy,

By letters to the U.S. Nuclear Regulatory Commission (NRC) dated June 17, 2025, and August 20, 2025 (Agencywide Documents Access and Management System (ADAMS) Accession No. <a href="ML25169A394">ML25169A394</a> and <a href="ML25232A199">ML25232A199</a>, respectively), Fermi America, Donald J. Trump Advanced Energy and Intelligence Campus, submitted Parts 1 and 2 of the Combined Operating License Application (COLA) for a 4- unit power reactor facility pursuant to Title 10 of the Code of Federal Regulations (10 CFR), Part 52, "Licenses, Certifications, and Approvals for Nuclear Power Plants."

Per the Memorandum of Understanding (MOU) between the Department of Homeland Security (DHS) and the NRC, dated December 19, 2011 (ADAMS No. ML113550508) before issuing a license for a utilization facility, the NRC will request that DHS Cybersecurity and Infrastructure Security Agency (CISA), review and provide to the NRC comments on the vulnerabilities of the location of the proposed facility to a potential terrorist attack. Part 3 of the application, which will include Part 6 (Security Plans) and the FSAR Chapter 13, Conduct of Operations, has not yet been submitted, nor has it been accepted for docketing. Accordingly, at your discretion, CISA may either begin the consultation process at this time or wait until Part 3 is submitted and accepted.

The NRC anticipates receiving the information contained in Part 3 toward the end of the calendar year 2026, at which point the consultation under the MOU between our agencies could begin.

Should you or your staff have any questions, our lead for consultation efforts, Travis Leach, can be reached by phone at (301) 415 -1065 or by email at Travis.Leach@nrc.gov. Alternately, I can be reached by phone at (301) 287-3677 or by email at Amanda.Marshall@nrc.gov.

Sincerely, /RS/

Amanda Marshall, Chief
Reactor Physical Protection Branch
Division of Physical and Cyber Security Policy Office of
Nuclear Security and Incident Response