

**Summary of the Open Portion of the Meeting
with Orano Enrichment USA, LLC
Integrated Safety Analysis
and Management Measures/Quality Assurance Program Discussion**

Date: December 11, 2025

Time: 9:50 AM – 10:40 PM

Meeting Participants:

U.S. Nuclear Regulatory Commission (NRC):

Lindsey Cooke, Region II
Gehan Flanders, Office of Nuclear Material Safety and Safeguards (NMSS)
Tekia Govan, NMSS
Benjamin Karmioli, NMSS
Langston Lewis, NMSS
Raju Patel, NMSS
Osiris Siurano-Pérez, NMSS
Yilia Vega-Claudio, NMSS
Brian Wagner, NMSS

Orano Enrichment USA, LLC (Orano):

Lionel Antognelli
Bri Eddy
Matthew Lang
Ray McDonald
Peter Vescovi
Trevor Turner

Public

Kate Carnes, Nuclear Talent Scout
Kimberley Noonan, Rad Waste Program, South Carolina Department of Environmental Services

Summary of Discussions

The meeting was conducted with representatives from Orano to discuss the Integrated Safety Analysis and Management Measures/Quality Assurance Program for Orano's proposed uranium enrichment facility, also known as Project IKE, to be located in Oak Ridge, Tennessee.

Open session discussions

The open, public portion of the meeting started shortly after 9:50 AM and concluded around 10:40 AM. During the opening remarks the NRC staff noted the meeting category and the logistics for the meeting. The NRC staff noted that members of the public were going to be provided with an opportunity, after the business discussions, to provide comments and make questions to the NRC staff.

Following this introduction, the NRC staff opened the business portion by highlighting the importance of pre-application meetings to ensure Orano's application is as complete as possible, facilitate an efficient 12-month review schedule, and limit the number of formal requests for additional information.

After the NRC and Orano opening remarks, Orano proceeded with its presentation. Orano discussed the status and plans for the IKE project. Based on these plans, Orano would be submitting its application for an NRC license for the facility by the end of March 2026. Orano also noted that the IKE operational design is based on its George Bessie's II facility in France and would leverage past operational data. Orano generally discussed the topics for the meeting, which were to be discussed in more detail during the closed session.

A brief questions and answers (Q&A) session between NRC and Orano representatives followed. At the conclusion of this Q&A session, an opportunity was provided to the two members of the public in attendance to ask questions to the NRC staff on the topics discussed, but none were raised. Following the public comments and questions session, the meeting was adjourned.

PRINCIPAL CONTRIBUTORS

Gehan Flanders, NMSS
Osiris Siurano-Pérez, NMSS