

January 13, 2026

Title: Pre-Application Meeting with General Matter on Digital Instrumentation & Control and Human Factors

Date(s) and Time(s): January 22, 2026, 10:00 AM to 12:30 PM ET

Location: Hybrid

Category: This is a Partially Closed meeting. Certain portions of this meeting will be closed to the public because the staff has determined that the information (is proprietary in nature, contains safeguards information, etc.).

Purpose: General Matter has requested this meeting with the U.S. Nuclear Regulatory Commission (NRC) staff to discuss their approach to digital instrumentation & control and human factors for its proposed high-assay, low-enriched uranium (HALEU) enrichment facility.

Contact: Jonathan Rowley 301-415-4053 Jonathan.Rowley@nrc.gov Robert Mathis 301-287-9110 Robert.Mathis@nrc.gov

Participants: NRC

NRC Staff

Robert Mathis

301-287-9110

Robert.Mathis@nrc.gov

Teleconference: Bridge Number Conference ID Pass Code
(301) 576-2978 334131205#

	<u>URL</u>	<u>Meeting Number</u>	<u>Password</u>
Webinar:	https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODcwMTdhNDUtOTMxYS00Y2Y3LWE3ODgtNDIiYWEwN2JjOTM1%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%22ea661923-a88d-435c-a66b-9dc038b54834%22%7d	222 527 127 173 7	C2Hn7aQ6

Docket No: 07007040

Comments: A portion of the meeting will be closed to the public in order to give the NRC staff an opportunity to discuss proprietary information. The meeting will be open to the public from 10:00 AM to 10:30 AM and closed from 10:30 AM to 12:30 PM.

If you need a reasonable accommodation due to a disability to participate in this meeting or need meeting materials in another format (e.g. braille, large print), please email Reasonable_Accommodations.Resource@nrc.gov. Determinations on requests for reasonable accommodation will be made on a case-by-case basis and the agency may choose between which effective accommodations to provide. At least ten (10) days advance notice is recommended in order for a request to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

If you have difficulty understanding and/or communicating in English, free language assistance or other aids and services may be available, upon request. Please email lepresources@nrc.gov. Determinations on requests will be made on a case-by-case basis. At least ten (10) days advance notice is recommended in order for a request to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

PUBLIC MEETING AGENDA

Pre-Application Meeting with General Matter on Digital Instrumentation & Control and Human Factors

January 22, 2026, 10:00 AM to 12:30 PM ET

Hybrid

Time	Topic	Speaker
Open Session		
10:00		
AM – 10: Opening Remarks and Introductions		NRC/General Matter
10 AM		
10:10	Presentation and discussion of the public portions of the approach and methodology associated with the digital instrumentation & control and	
AM – 10:	human factors for its proposed high-assay, low-enriched uranium (HALEU)	General Matter
20 AM	enrichment facility.	
10:20		
AM – 10: Public Questions and Comments		NRC
30 AM		
Closed Session		
10:30		
AM – 12:	General Matter's presentation and discussion of the non-public portions of the approach and methodology associated with digital instrumentation & control and human factors for its proposed high-assay, low-enriched uranium (HALEU) enrichment facility.	NRC/General Matter
30 PM		

Office	NMSS	NMSS
Name	Tekia Govan	Jonathan Rowley
Date	01/13/2026	

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmnns/mtg?do=details&Code=20260011>