



**UNITED STATES  
NUCLEAR REGULATORY COMMISSION**  
WASHINGTON, D.C. 20555-0001

November 21, 2025

Mr. Christopher H. Mudrick  
Senior Vice President  
and Chief Nuclear Officer  
Constellation Energy Generation, LLC  
President, Constellation Nuclear  
200 Energy Way  
Kennett Square, PA 19348

**SUBJECT: NINE MILE POINT NUCLEAR STATION, UNIT 1 AND R.E. GINNA NUCLEAR  
POWER PLANT, SUBSEQUENT LICENSE RENEWAL APPLICATION –  
PRE-SUBMITTAL PUBLIC MEETING SUMMARY**

Dear Mr. Mudrick:

By letter dated May 9, 2024 (Agencywide Documents Access and Management System (ADAMS) Accession No. ML24130A126), Constellation Energy Generation, LLC (CEG, or the applicant), submitted a letter of intent to submit a subsequent license renewal application (SLRA) for Nine Mile Point Nuclear Station (NMP1), Unit 1, and an SLRA for R.E. Ginna Nuclear Power Plant (Ginna).

On September 11, 2025, an Observation Meeting was held between the U.S. Nuclear Regulatory Commission (NRC) and representatives of CEG. The purpose of the meeting was to discuss the expected content of the upcoming submittal of the safety portion of the SLRAs for NMP1 and Ginna. The meeting notice and agenda dated September 5, 2025, is available at ML25248A297. The applicant's presentation is available at ML25248A231. A list of participants is provided as an enclosure to this letter. A similar meeting was held the same day, with a focus on the environmental review. A summary of that meeting is available at ML25258A095.

The NRC staff made opening remarks acknowledging that there are current and future activities at the NRC per the Accelerating Deployment of Versatile, Advanced Nuclear for Clean Energy Act of 2024, also referred to as the ADVANCE Act of 2024, and Executive Order (EO) 14300, among others, that are focused on conducting rulemaking, making the licensing process more efficient, and reducing licensing review timelines. Staff stated that rulemaking activities likely to affect license renewal would be made public in draft form in February 2026, in accordance with EO 14300. CEG then began the meeting with a presentation on NMP1 and followed that with a separate presentation on Ginna. The slides included a summary of the project team and the organizations supporting the SLRA, a brief background on the initial license renewal applications, power uprate history, and license renewal inspection timeline and results, as applicable.

CEG also discussed its approach to developing the SLRAs. The applicant indicated that it intends to leverage the format and content contained in NUREG-2192, "Standard Review Plan for Review of Subsequent License Renewal Applications for Nuclear Power Plants (SRP-SLR),"

Revision 1, NUREG-2191, "Generic Aging Lessons Learned for Subsequent License Renewal (GALL-SLR) Report," Revision 1, and Regulatory Guide 1.188, Revision 2, "Standard Format and Content for Applications to Renew Nuclear Power Plant Operating Licenses," in the development of its applications. The applicant stated that they intend to address previous applicable NRC Requests for Additional Information, Requests for Confirmation of Information, published breakout questions. CEG stated that they also intend to apply lessons learned from previous industry license renewal projects. Of note, the applicant stated that they used Artificial Intelligence to search the Corrective Action Program and identify Issue Reports with potential aging effects, previously used for the Dresden SLRA.

CEG then presented their approach toward Operational Experience reviews, scoping and screening, Aging Management Reviews, Aging Management Programs (AMPs), and Time-Limited Aging Analyses. The slides detailed the type of preliminary AMPs (i.e., existing or new programs) and the consistency of the programs with the GALL-SLR (i.e., consistent, presence of enhancements, and presence of exceptions). The applicant presented slides with preliminary AMPs that had notable exceptions to GALL-SLR and a synopsis of the exception. Further, the applicant provided the proposed AMP tiering for each SLRA (i.e., Confirmation, Modified, and Standard).

During the lessons learned portion of the presentation, NRC staff provided observations from recent SLRAs. These include the approach toward exceptions as it relates to topical reports, audit portal availability, and the review of previous breakout questions. Additionally, NRC staff stated that they believe NMP1 uses sacrificial anodes instead of an impressed-current cathodic protection system, which is unique to the operating fleet. The NRC staff mentioned that this could pose unique aspects to the SLRA review and may warrant an additional public meeting for discussion.

The applicant stated they intend to submit the SLRA for NMP1 on March 25, 2026, and the SLRA for Ginna on June 17, 2026. No comments or questions were provided by members of the public.

If you have any questions, please feel free to contact me at [Jessica.Hammock@nrc.gov](mailto:Jessica.Hammock@nrc.gov).

Sincerely,



Signed by Hammock, Jessica  
on 11/21/25

Jessica M. Hammock, Project Manager  
License Renewal Projects Branch  
Division of New and Renewed Licenses  
Office of Nuclear Reactor Regulation

Docket Nos. 50-220, 50-244

Enclosure:  
List of Attendees

cc w/encl: ListServ

SUBJECT: NINE MILE POINT NUCLEAR STATION, UNIT 1 AND R.E. GINNA NUCLEAR  
POWER PLANT, SUBSEQUENT LICENSE RENEWAL APPLICATION –  
PUBLIC MEETING SUMMARY OF PRE-SUBMITTAL MEETING  
DATED: NOVEMBER 21, 2025

**DISTRIBUTION:**

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BSienel, RI/DORS  
EAdams, RI/DORS  
CSwisher, RI/DORS  
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**ADAMS Accession Number: ML25259A007****NRR-106**

<b>OFFICE</b>	NRR/DNRL/NLRP/PM	NRR/DORL/LPL3/LA
<b>NAME</b>	JHammock	SLent
<b>DATE</b>	09/16/2025	9/17/2025
<b>OFFICE</b>	NRR/DNRL/NLRP/BC	NRR/DNRL/NLRP/PM
<b>NAME</b>	LBauer	JHammock
<b>DATE</b>	11/21/2025	11/21/25

**OFFICIAL RECORD COPY**

## **List of Attendees**

### **NRC Attendees:**

Aaron Gallman  
Alexandra Terres  
Andrew Prinaris  
Andy Johnson  
Angelo Stubbs  
Angie Buford  
Brian Allik  
Carol Moyer  
Dan Hoang  
Daniel Ju  
David Coy  
David Dijamco  
Dev Ray  
Emma Haywood  
George Wang  
Gordon Curran  
Greg Makar  
Jessica Hammock  
Jo Ambrosini  
Joel Jenkins  
John Wise  
Justin Donohoe  
Karen Sida  
Laurel Bauer  
Leslie Terry  
Lydiana Alvarado  
Mat Burton  
Matthew Yoder  
Milton Valentin  
Naeem Iqbal  
Nicholas Difrancesco  
Paul Klein  
Ravi Penmetsa  
Reena Boruk  
Rick Scully  
Shao Lai  
Si Hwan Park  
Steven Bloom

### **CEG Attendees:**

Aaron Thorne  
Abdulrazzak Hassan  
Azekah Griffiths  
Bradley Deihl  
Christopher Wilson  
David Wilson  
Dennis Flores  
George Wrobel  
Gregory McFadden  
Iba Ello-Fletcher  
Inor Baraka  
Jason Smith  
Jeri Kelley  
Joshua Sarrafian  
Julian Laverde  
Kristin Meek  
Krystian Jaronczyk  
Krystian Szeliga  
Kurt Lindeman  
Logan Gaul  
Lydia Dworakowski  
Meghan Scott  
Rebecca Craddick  
Roy Corieri  
Ryan Carey  
Sara Dennis  
Sarah Brochu  
Sarah Swienton  
Scott Kauffman  
Treven Ritko-Siros  
Wesley Price  
Zachary Kriz

### **Additional Attendees:**

Mary Anne Bonilla  
Mikaela A. Poulos  
Kevin Malone  
David Conner