

NRC Public Meeting

Crane Clean Energy Center Potential Restart

February 19, 2026



Agenda

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|----------------|---|
| 6:00 - 6:10 pm | Welcome, Ground Rules, Opening Remarks |
| 6:10 - 6:30 pm | Constellation Presentation on Plant Restart Activities |
| 6:30 - 6:45 pm | NRC Presentation on Licensing and Inspection Activities |
| 6:45 - 7:00 pm | Statements from Elected Officials |
| 7:00 - 8:15 pm | Public Questions and Comments |
| 8:15 pm | Meeting Adjourned |

Meeting Opening

- Welcome & Ground Rules
- Opening Remarks
- Introductions

NRC Presenters & Facilitators

Brett Klukan	NRC Facilitator
Jamie Pelton	Acting Deputy Office Director for Reactor Safety Programs and Mission Support
Hipo Gonzalez	Acting Director, Division of Operating Reactor Licensing (DORL)
Matt Young	Acting Director, Division of Operating Reactor Safety (DORS), Region I
Erin Carfang	Branch Chief, Engineering Branch 1, DORS, Region I
Justin Poole	Project Manager, DORL

NRC Presentation

Topics:

- Crane Restart Panel
- Licensing Activities
- Noticing Process
- Inspection Activities

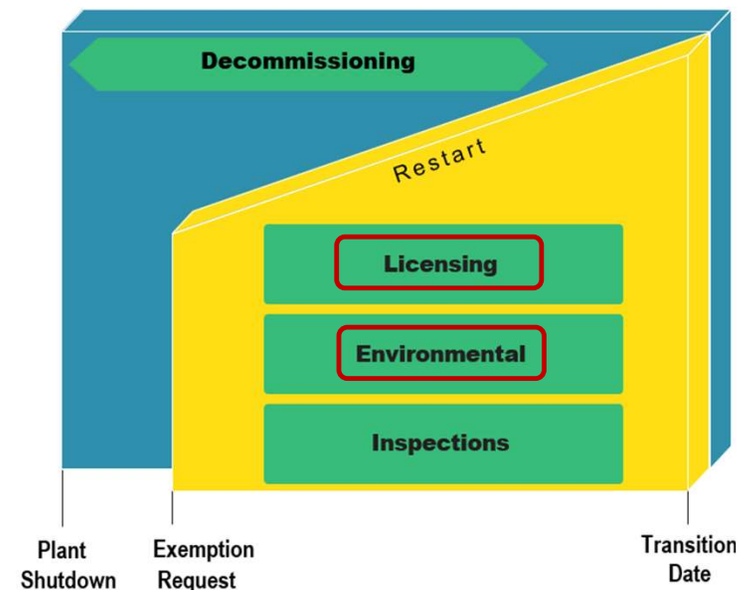
Crane Restart Panel

- Oversees regulatory activities
- Provides management for licensing and inspection activities
- Proactively identifies and promptly resolves any challenges regarding restart
- Focus on communications

Charter: [ML25013A196](#)

Licensing Activities

- Existing licensing processes are being used to review and evaluate potential restart
- Safety reviews of restart-related licensing actions are ongoing
- NRC enables the safe and secure use of nuclear technology through efficient and reliable licensing



Licensing Activities

The Licensing Bundle

- (1) Exemption from 10 CFR 50.82(a)(1)
- (2) License Amendment to restore the conditions in Operating License and restore the Technical Specifications
- (3) Emergency Preparedness Amendment
- (4) Security Plan Amendment

Actions to Restore Crane's Operating Licensing Basis

- Complete safety reviews
- Publication of Final Environmental Assessment/Finding of No Significant Impact, if applicable
- Bundle to be issued together

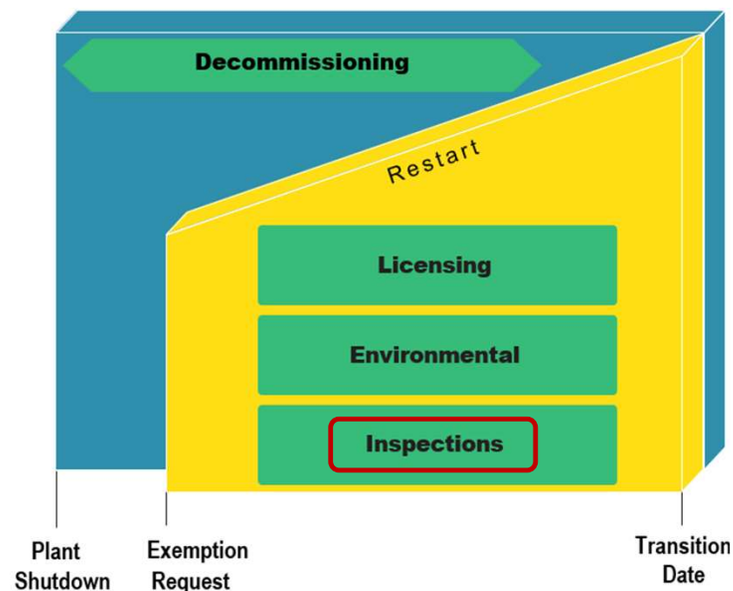
*NRC issuance of the licensing bundle would allow the plant to transition from a **decommissioning** status to an **operational** status from a regulatory standpoint, but the plant would not yet be **operating**.*

Noticing Process

- License amendment requests are noticed for comment and opportunity to request a hearing
- 1 Notice – License amendments:
 - 30-day comment / 60-day hearing request window
- Notice planned to be issued on or about February 24, 2026
 - 30-day comment period will end near the end of March 2026.
 - 60-day opportunity to request a hearing will end near the end of April 2026.
 - Specific dates will be in the notice.

Inspection Activities

- IMC-2562 provides a roadmap for potentially transitioning a decommissioning reactor to an operating plant
- This guidance includes details on:
 - The Restart Panel
 - Identifying and developing pathway for transition from decommissioning to potential operations
 - Conducting inspections and reviews
 - Outlining NRC's final assessment of plant's readiness to restart operation

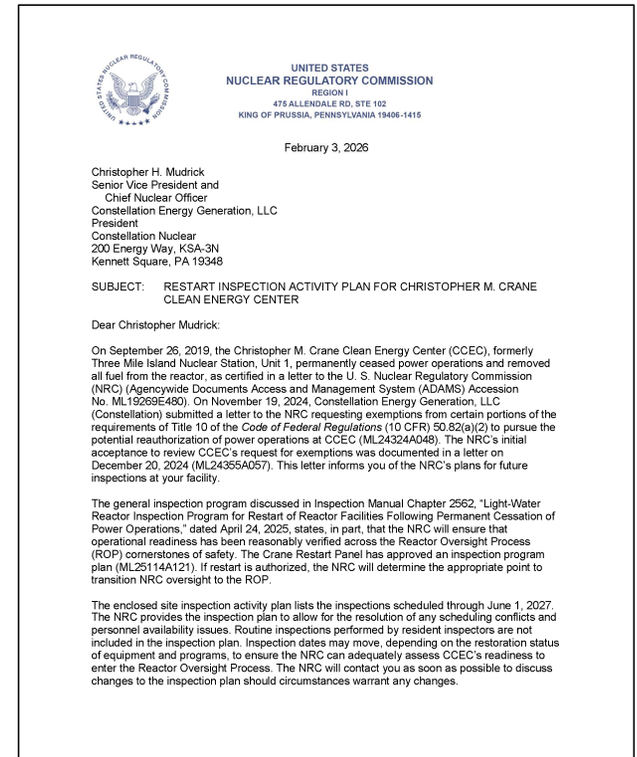


Inspection Activities

- NRC Region I developed an inspection plan to assess the plant's readiness to resume operations ([ML25114A121](#))
- Risk-informed inspections focused on changes made to the plant and restoration to an operating state
- These inspection inputs are critical for the NRC's final evaluation of the plant's readiness to restart

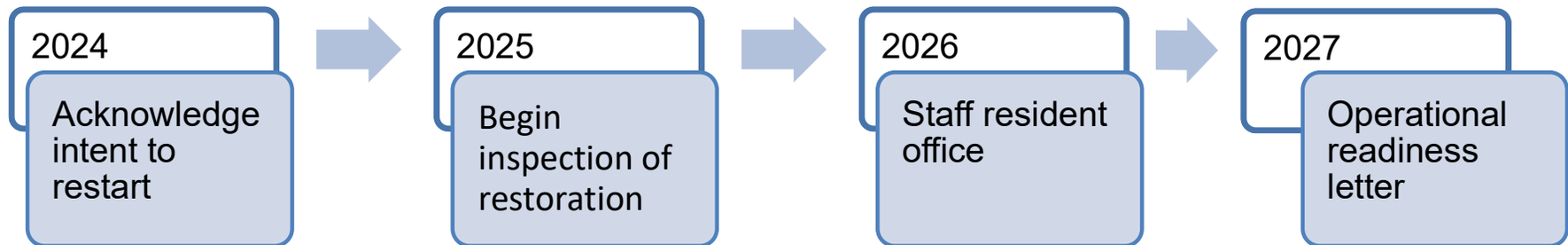
Inspection Activities

- Site Inspection Activity Plan implements activities discussed in the approved Inspection Program Plan
- Lists inspections scheduled through June 1, 2027
- Used for planning and dates may be subject to change
- Routine inspections performed by Resident Inspectors are not included in the plan



[ML26034A001](#)

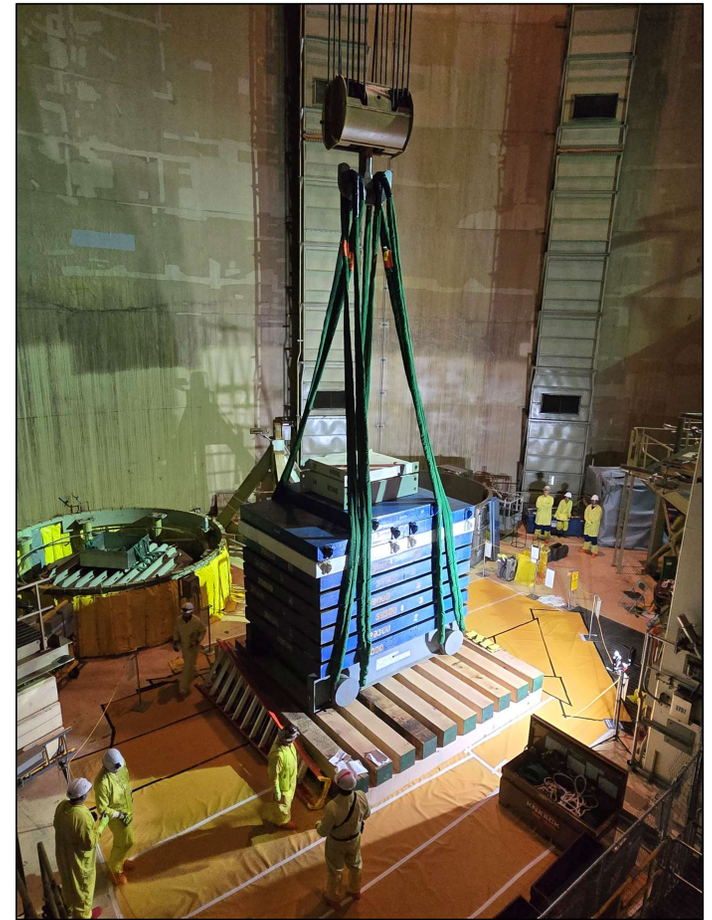
Inspection Activities



- Assess key aspects of licensee operational readiness across all the ROP cornerstones for public health and safety
- Projected Direct Inspection Hours:
 - Individuals conducting baseline = 3745 hours
 - Team Inspections = 4035 hours

Inspection Activities

- Inspection Report for 3Q – 4Q 2025:
 - Continued Safety inspections by decommissioning inspectors
 - Reactor building polar crane restoration and load test
 - Fuel transfer canal restoration
 - Continuous review of plant status, including new items captured in the corrective action program
- Inspection Report for simulator fidelity



Contact Information



Crane Public Webpage

<https://www.nrc.gov/info-finder/reactors/ccec.html>

Crane Restart Questions

CraneRestartProject@nrc.gov

Public Questions and Comments



Questions

Raise Hands on Teams
or
Dial-in using the bridge number



Dial-In Info

Number: 1-301-576-2978, Passcode: 477834962#
Press *5 to raise your hand
Press *6 to unmute your microphone



Closed Captioning

Click the three dots at the top of the Teams Application
Click “Language and Speech
Click “Turn on Live Captions”