



**Clinton Power Station Unit 1**  
**License Renewal Application (LRA)**  
**Safety Pre-Application Meeting**

June 28, 2023

Chris Tyree  
Safety Project Manager

License Renewal Projects Branch  
Division of New and Renewed Licenses  
Office of Nuclear Reactor Regulation

## Audio Issues

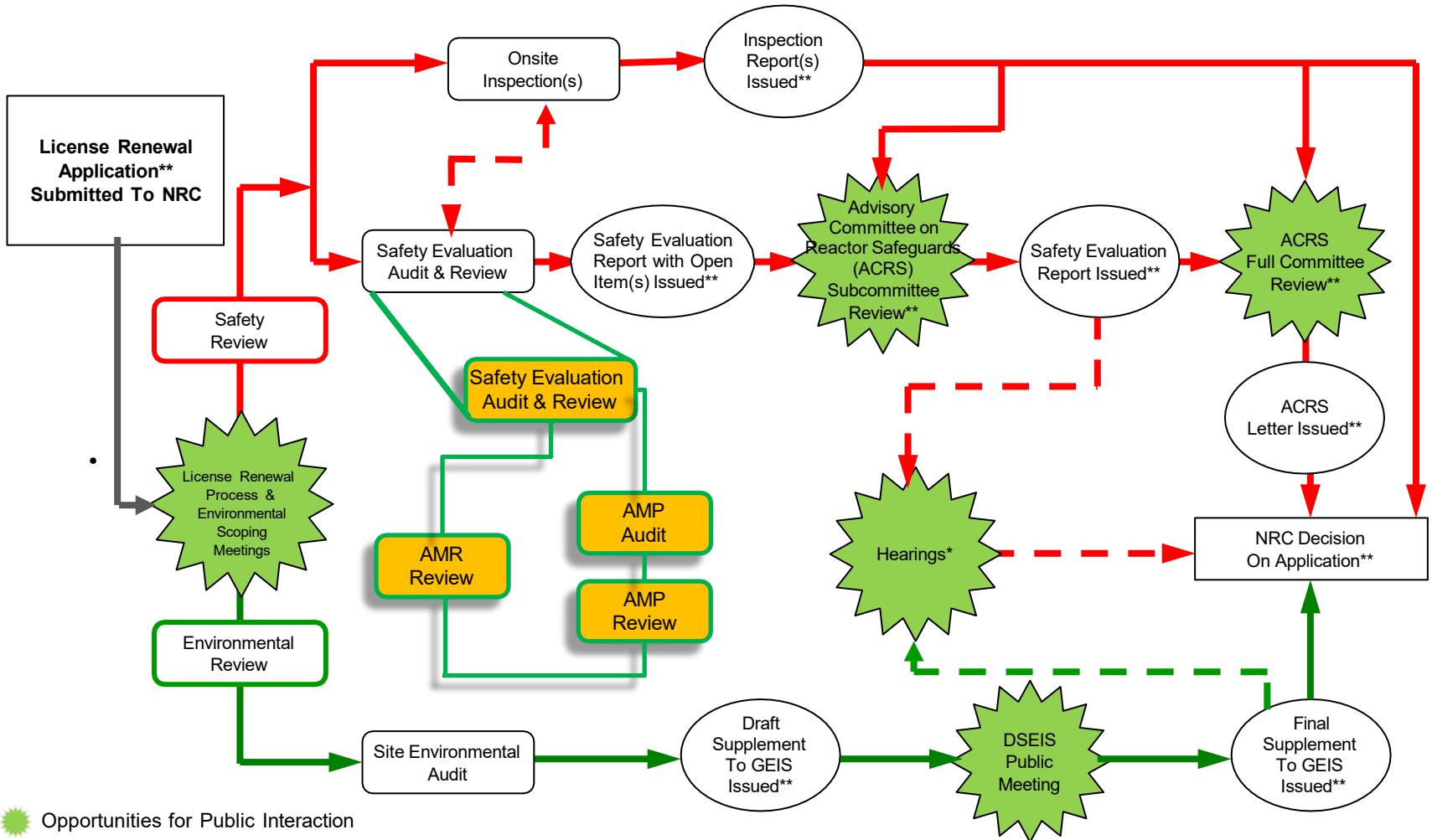
- Call into bridgeline:  
(301) 576-2978  
Passcode:89874471#  
Conference ID:898 744 71#
- In Teams, check your device settings:
  - 1) Click “More”
  - 2) Choose “settings”
  - 3) Choose “Device Settings”


# Meeting Agenda

- License Renewal Review Process + Inputs into NRC Licensing Decision
- Safety Review:
  - Process Overview
  - Tentative Review Schedule for Dresden
- NRC Contact Information
- Conclusion / Questions



## License Renewal Review Process

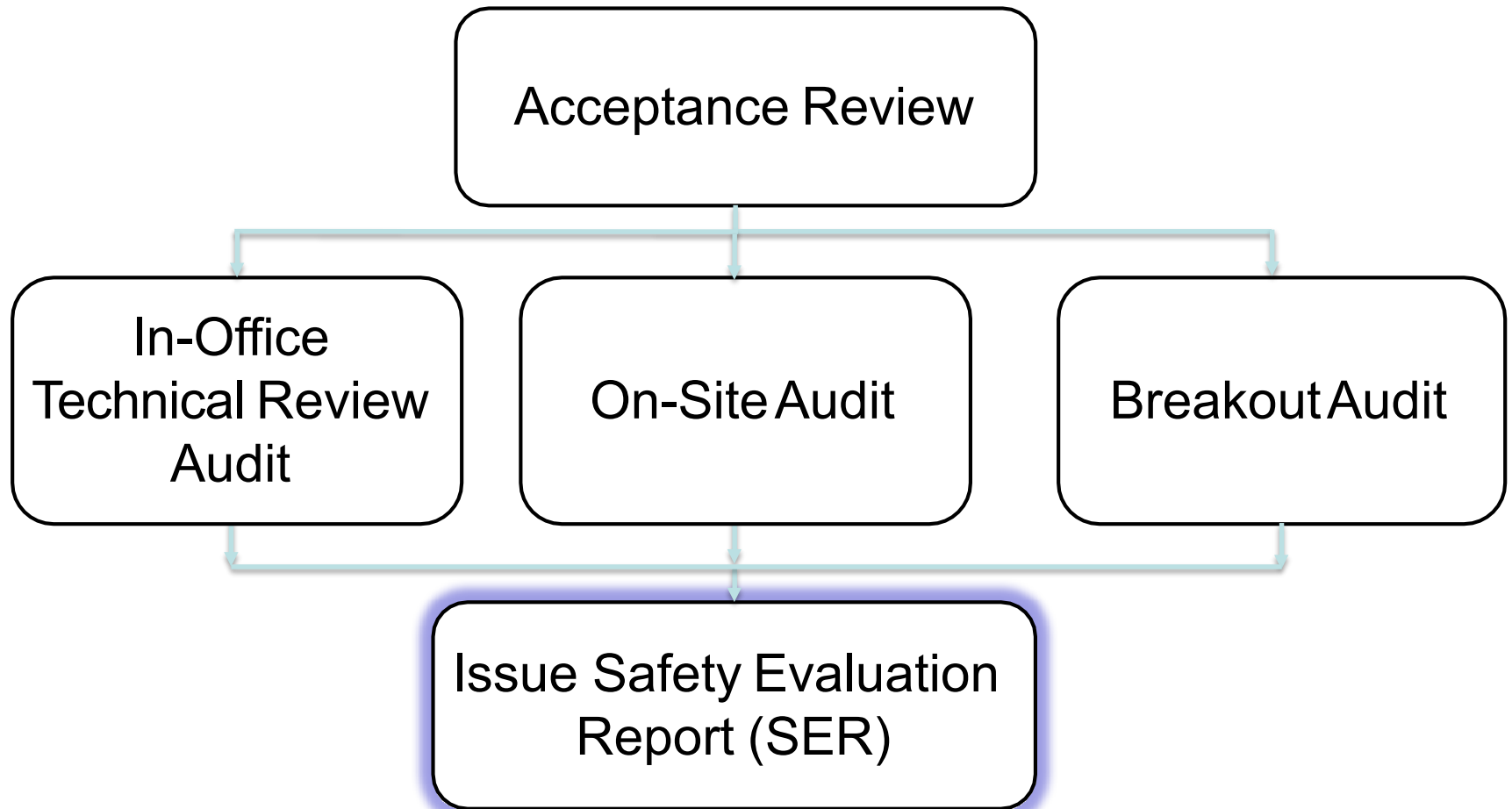


 Opportunities for Public Interaction

\* If a Request for Hearing is Granted

\*\* Available at [www.nrc.gov](http://www.nrc.gov)

# Safety Review: Process Overview



# Tentative Safety Review Schedule

**Note:** The review schedule below is tentative and subject to change. The schedule is only finalized once the application has been accepted for review and is docketed.

Activity	Estimated Time
Application Submission Date	February 2024
Acceptance Date (Project Start Date)	March 2024
In-Office Technical Review Audit	June 2024
On-Site Audit	June 2024
Breakout Audit	August 2024
Safety Evaluation Report	May 2025
Advisory Committee on Reactor Safeguards (ACRS) Sub-Committee Meeting	July 2025
ACRS Full Committee Meeting	November 2025
Licensing Decision	January 2026

# NRC Contact Information

## Safety Project Manager

- Chris Tyree ([Christopher.Tyree@nrc.gov](mailto:Christopher.Tyree@nrc.gov))

## Safety Branch Chief

- Lauren Gibson ([Lauren.Gibson@nrc.gov](mailto:Lauren.Gibson@nrc.gov))

## Environmental Project Manger

- Lance Rakovan ([Lance.Rakovan@nrc.gov](mailto:Lance.Rakovan@nrc.gov))

## Environmental Branch Chief

- Ted Smith ([Theodore.Smith@nrc.gov](mailto:Theodore.Smith@nrc.gov))



# Questions?

