

**Callaway Unit 1 Presentation  
Information for Planned  
Pre-Application Meeting  
(Closed Meeting),  
Non-Proprietary (Redacted)  
Version for Closed Meeting**

An aerial photograph of a nuclear power plant facility. A large, white, conical cooling tower is prominent on the right side, emitting a thick plume of white steam. The plant itself is a complex of various buildings, including a large central structure with a circular roof. Several large, circular storage tanks are visible in the lower-left quadrant. The facility is surrounded by a mix of green fields and some industrial or agricultural structures in the background.

# Callaway VQP Pre-Submittal Meeting





## Callaway VQP Pre-Submittal Meeting



## Agenda

- Summary of Method Changes
- Schedule / Wrap-up

Framatome

Callaway

## Summary of Method Changes (1 of 2)



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## Summary of Method Changes (2 of 2)



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## Schedule



- **LAR submittal** **March 31, 2022**
  - Pre-submittal Meeting – January 2022
  - Ameren/Framatome can support NRC Audit, if requested
- **LAR Supplemental Submittal (Rod Ejection)** **September 30, 2022**
  - Ameren/Framatome can support NRC Audit, if requested
  - Supplemental submittal schedule to incorporate RG-1.236 approved method
- **Requested NRC approval of LAR** **September 30, 2023**
  - Supports Fuel Cycle 27, RFO begins October 2, 2023

## Wrap-up / Questions



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