

**POLICY ISSUE**  
**NOTATION VOTE**

**RESPONSE SHEET**

**TO:** Brooke P. Clark, Secretary

**FROM:** Commissioner Caputo

**SUBJECT:** **SECY-23-0010: Recommendation for Approval to Retire the Reactor Oversight Process Performance Indicator for Licensee Alert and Notification System Availability and to Develop a Performance Indicator for Emergency Response Facility and Equipment Readiness Availability**

Approved  X  Disapproved       Abstain       Not Participating      

COMMENTS: Below  X  Attached       None      

I appreciate the staff's engagement with stakeholders through the Reactor Oversight Process (ROP) Performance Indicator (PI) Frequently Asked Question process to address the growing trend of plants replacing offsite siren systems with the Integrated Public Alert and Warning System (IPAWS) for alerting the public during a radiological emergency. I agree with the staff's assessment that the current ROP alert and notification system (ANS) PI will likely become ineffective as this trend continues. The ROP is reliant on accurate and complete PI data to assess the performance of operating power reactor licensees. The emergency response facility and equipment readiness (ERFER) PI proposed by the staff in SECY-23-0010 will ensure the continued effectiveness and efficiency of the ROP by providing important emergency preparedness PI data in the future as offsite siren systems are replaced with IPAWS. Therefore, I approve the staff's proposed Option 3 for retiring the ANS PI and implementing the ERFER PI.

**Entered in STAR**

Yes  X

No      

Signature \_\_\_\_\_

*[Handwritten Signature]*  
8-30-23