## SCHEDULING NOTE

Title:	DISCUSSION OF POTENTIAL CHANGES TO THE ENFORCEMENT PETITION PROCESS (Public Me	
Purpose:	To provide the Commission with perspectives from the stakeholders on the current status of the 10 CFR 2.2 enforcement petition process and potential changes	206
Scheduled:	February 8, 2018 9:00 am	
Duration:	Approx. 3 hours	
Location:	Commissioners' Conference Room, 1 <sup>st</sup> FI. OWFN	
Participants:		Presentation
External Panel		24 mins.*
Emily Hammond, Glen Earl Weston Research Professor,       6 mins.         George Washington University Law School       1 <u>Topic:</u> • Petition processes         • Successes and challenges		6 mins.*
Ellen Ginsberg, Vice President, General Counsel and Secretary, Nuclear Energy Institute		6 mins.*
David Lochbaum, Director, Nuclear Safety Project, Union of Concerned Scientists		6 mins.*
Samuel Miranda, Petitioner		6 mins.*
<ul> <li><u>Topics:</u></li> <li>Scope and uses of the 2.206 enforcement petition process</li> <li>Assessment of effectiveness and efficiency of 2.206 enforcement process</li> <li>Views on the staff's proposed changes to the 2.206 enforcement process</li> <li>Recommendations for other potential changes to the 2.206 enforcement petition process</li> </ul>		
Commission Q & A		30 mins.
Break		5 mins.

## NRC Staff Panel

30 mins.

Victor McCree, Executive Director for Operations

Brian Holian, Acting Director, Office of Nuclear Reactor Regulation (NRR)

Eric Benner, Director, Division of Engineering, NRR

Mary Jane Ross-Lee, Deputy Director, Division of Licensing Projects, NRR

**Doug Broaddus**, Chief, Special Projects and Process Branch, Division of Operating Reactor Licensing, NRR

Topics:

- Overview of 2.206 enforcement petition process
- Lessons learned from implementing 2.206 enforcement petition process since 2000
- Proposed changes to 2.206 enforcement petition process
- Public outreach on proposed changes

## Commission Q & A

## Discussion – Wrap-Up 5 mins.

\*For presentation only and does not include time for Commission Q & As