

SUNI Review Complete
 Template=ADM-013
 E-RIDS=ADM-03
 ADD: Jack Cushing

As of: 7/7/20 2:33 PM Received: June 30, 2020 Status: Pending_Post Tracking No. 1k4-9hk3-sxm6 Comments Due: June 30, 2020 Submission Type: Web

PUBLIC SUBMISSION

Comment (13)
 Publication Date:
 4/30/2020
 CITATION 85 FR 24040

Docket: NRC-2020-0101

Notice to Conduct Scoping and Prepare an Advanced Nuclear Reactor Generic Environmental Impact Statement

Comment On: NRC-2020-0101-0002

Notice To Conduct Scoping and Prepare an Advanced Nuclear Reactor Generic Environmental Impact Statement

Document: NRC-2020-0101-DRAFT-0016

Comment on FR Doc # 2020-08798

Submitter Information

Name: Anonymous Anonymous

General Comment

Thank you for the opportunity to provide input on this notice. Our region is seriously considering possible applications for advanced reactors and we believe the GEIS / PPE resources will provide important and timely insights for our assessments. If there is a way to accelerate completion of the process, this would be of value. We respectfully request consideration of the following items for inclusion in the PPE Vendor Questionnaire outreach document (organized per the sections in the PPE Vendor Questionnaire, per briefing NRIC-20-GDE-0002 | June 15, 2020).

Section: Plant Design

What (if any) communications infrastructure provisions are required to enable health monitoring (normal operations) and troubleshooting diagnostics (abnormal operations)?

Describe your heat delivery system (temperature, medium, interface).

Section: Plant Structure and Footprint

What provisions are required for seismic isolation?

Section: Operational Parameters

What are your dynamic operation capabilities for accommodating time-varying loads (electrical and/or

thermal)?

What are your system's emergency shutdown provisions?

Section: Work Force

For factory-assembled / factory-refueled designs, what is the number of temporary staff required for module removal at end of useful life (if planned)?

What skill sets are required to support operation of your system under normal conditions?