

**From:** [Sippel, Timothy](#)  
**To:** [Brown, Nicholas W.](#); [tcholly@bwxt.com](mailto:tcholly@bwxt.com)  
**Cc:** [Munson, Jeremy](#); [Rivera Ortiz, Joel](#)  
**Subject:** Upcoming NCS Inspection  
**Date:** Thursday, April 28, 2022 10:58:00 AM  
**Attachments:** [2022-002 NFS NCS Document Request.docx](#)

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Nick, Thomas,

This email is to notify you that the U.S. Nuclear Regulatory Commission (NRC) Region II staff will conduct a nuclear criticality safety inspection at your facility during the week of May 16, 2022. The inspection will focus on the core inspection procedures described in Inspection Manual Chapter 2600; and will use Inspection Procedure [88015](#), "Nuclear Criticality Safety." The inspectors will be myself and Jeremy Munson.

Experience has shown that these inspections are resource intensive both for the NRC inspectors and your staff. In order to minimize the impact to your onsite resources and to conduct a productive inspection, I have attached a request for documents needed for this inspection. It is important that all of these documents are up to date, complete, and ready for the inspectors upon arrival at the facility.

Please also let us know if Jeremy or I need to complete site access training, badging or take other actions.

If possible, an entrance meeting should be scheduled for 14:00 on Monday, with an exit meeting at 16:00 on Thursday. If there are any questions about this inspection or the material requested, particularly if you find the request unclear or unduly burdensome, please contact me by email, or at 404-997-4525.

Thank you. – Tim.



- h. NCS inspection reports (a.k.a.: weekly walkdowns) since the last NCS inspection
- i. NCS evacuation training material
- j. Most recent NCS evacuation drill records
- k. Documentation of any changes to the CAAS since the last NCS inspection
- l. NCSEs, ISA Summary, and control flowdowns for the 400 and 700 areas
- m. Logistic support to accompany an NCS engineer during a weekly walk-down
- n. Discussion of activities on going in the 400 and 700 areas during the inspection week with area management
- o. Discussion of changes/plans to change the fore burner process

***This letter contains mandatory information collections that are subject to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.). The Office of Management and Budget (OMB) approved these information collections (approval number 3150-0009). Send comments regarding this information collection to the Information Services Branch, Office of the Chief Information Officer, Mail Stop: O-1F13, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to [Infocollects.Resource@nrc.gov](mailto:Infocollects.Resource@nrc.gov), and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0009) Office of Management and Budget, Washington, DC 20503.***