



NRC's Additive Manufacturing Workshop: Meeting Logistics

- Category-Two Public Meeting
 - Questions at designated points in the agenda
 - Presentations and public meeting summary in ADAMS
 - Email to amy.hull@nrc.gov
 - Attendance list
 - Public meeting feedback
 - Hardcopy forms (back of the room)
 - Link to public meeting:
<https://www.nrc.gov/pmns/mtg?do=details&Code=20171391>
 - Direct link to form: <https://www.nrc.gov/docs/ML1412/ML14125A005.pdf>
 - Title: Additive Manufacturing for Reactor Materials and Components
 - Meeting Contact: Amy Hull, MS T-10 A36
 - Meeting Dates: 11/28 – 29/2017

NRC's Additive Manufacturing Workshop: Meeting Logistics

- Room Layout
 - One representative from each organization at table behind placard
 - Speakers at head table

- Webinar

	Webinar Info (matthew.hiser@nrc.gov ; ACRS Tel: 301-415-5464)	Bridge line
Day 1	https://attendee.gotowebinar.com/register/7397322203895099905	call in 888-437-3094, passcode 6447957
Day 2	https://attendee.gotowebinar.com/register/6092926479888081409	

- Lunch (1 hour) and Breaks (10 – 30 minutes)
- Fire Exits
- Bathrooms



NRC's Additive Manufacturing Workshop: Meeting Objectives

- Understand nuclear industry's near-term and long-term strategy and plans for implementing additive manufacturing
- Discuss opportunities, challenges, and approaches for utilizing additive manufacturing for safety-critical components in other (non-nuclear) industries in both near and long-term
- Identify current standardization activities, recognized gaps, and future plans