

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

September 16, 2021

PARTIALLY CLOSED - MEETING NOTICE

Organization: NAC International (NAC)

Date: October 1, 2021 9:00 a.m. - 10:00 a.m. (EST)

Location: By videoconference

Purpose: Discussion of Low Wind Speed Analysis for Amendment No. 10 to the

MAGNASTOR® storage system.

Participants: NRC/NMSS/DFM NAC

Bernard White, et al. Wren Fowler, et al.

Meeting Category: This is an **Observation** Public Meeting. The public is invited to observe

this meeting and will have one or more opportunities to communicate with the NRC after the business portion, but before the meeting is adjourned. The NRC's Policy Statement, "Enhancing Public Participation on NRC Meetings," effective May 28, 2002, applies to this meeting. The policy statement may be found on the NRC website, www.nrc.gov, and contains

information regarding visitors and security.

Because this is a virtual meeting, please inform the NRC's meeting contact of your intention to participate by September 28, 2021. This step

will ensure that the videoconference link information and meeting

materials, if any, can be provided to attendees participating virtually or by

telephone.

Contact: Bernard White (301-415-6577) or <u>Bernard.White@nrc.gov</u>

Docket No.: 72-1031

EPID No.: L-2019-LLA-0273

Enclosure: Agenda

SUBJECT: DISCUSSION OF LOW WIND SPEED ANALYSIS FOR AMENDMENT NO. 10 TO THE

MAGNASTOR® STORAGE SYSTEM

DOCUMENT DATED: September 16, 2021

Distribution:

DFM r/f

DFM staff (email)

ADAMS Accession No. ML21XXXXXXX

*emai	l concurrence

OFFICE	NMSS/DFM	NMSS/DFM	
NAME	BWhite	WWheatley*	
DATE	9/16/2021	9/16/2021	

OFFICIAL RECORD COPY

Agenda Model No. MAGNASTOR® Amendment 10 October 1, 2021 9:00 a.m.– 10:00 a.m.

Purpose: Discussion of Low Wind Speed Analysis for Amendment No. 10 to the MAGNASTOR® storage system.

Open Portion:

- 1. Overview of the Amendment No. 10
- 2. Summary of low wind speed analysis
- 3. Public Comments

Closed portion

1. Detailed discussion of low wind speed analysis