October 13, 2015

MEMORANDUM TO: Greg Casto, Chief

Balance of Plant Branch Division of Safety Systems

Office of Nuclear Reactor Regulation

FROM: Todd Keene, Project Manager /RA/

Generic Communications Branch Division of Policy and Rulemaking Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING PUBLIC MEETING BETWEEN U.S. NUCLEAR

REGULATORY COMMISSION STAFF AND STAKEHOLDERS TO DISCUSS TORNADO GENERATED MISSILE AND HIGH

WIND PROBABILISTIC ANALYSIS METHODS

DATE AND TIME: October 27, 2015

9:00 a.m. - 12:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission (NRC)

Room OWFN-4-B06 One White Flint North 11555 Rockville Pike North Bethesda, MD 20852

PURPOSE: To seek interested stakeholder input concerning the use of

probabilistic methods of analysis for tornado-generated missile protection with deterministic license amendments, and to discuss probabilistic risk analysis methodology of Regulatory Guide 1.200

as related to high wind evaluation.

CATEGORY 2*: This is a Category 2 public meeting. The public is invited to

participate in this meeting by discussing regulatory issues with the

NRC at designated points identified on the agenda.

CONTACT: Todd Keene, NRR/DPR

301-415-1994

Todd.Keene@nrc.gov

^{*} Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR36920, May 28, 2002)

G. Casto - 2 -

PARTICIPANTS: NRC staff, interested stakeholders (Nuclear Energy Institute (NEI)

et al.), and members of the public. Participants from the NRC include members of the Office of Nuclear Reactor Regulation (NRR), Office of New Reactors, and the Office of Nuclear

Regulatory Research.

NRC Industry
T. McGinty, NRR NEI

G. Casto, NRR, et al. Exelon, et al.

Interested members of the public can participate in this meeting via a toll-free audio teleconference. For details, please call the NRC meeting contact by October 23, 2015.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

Since meetings are sometimes canceled or rescheduled as a result of unforeseen circumstances such as severe weather, confirm the meeting schedule with the meeting contact.

Enclosure: Agenda G. Casto - 2 -

PARTICIPANTS: NRC staff, interested stakeholders (Nuclear Energy Institute (NEI)

et al.), and members of the public. Participants from the NRC include members of the Office of Nuclear Reactor Regulation (NRR), Office of New Reactors, and the Office of Nuclear

Regulatory Research.

NRC Industry
T. McGinty, NRR NEI

G. Casto, NRR, et al. Exelon, et al.

Interested members of the public can participate in this meeting via a toll-free audio teleconference. For details, please call the NRC meeting contact by October 23, 2015.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

Since meetings are sometimes canceled or rescheduled as a result of unforeseen circumstances such as severe weather, confirm the meeting schedule with the meeting contact.

Enclosure: Agenda

DISTRIBUTION:

Public SStuchell, NRR RidsOpaMail

RidsNrrDpr TKeene, NRR RidsOgcMailCenter

RidsNrrDss PMNS RidsNrrDirs

GCasto, NRR

EXTERNAL DISTRIBUTION:

Dave Lochbaum - dlochbaum@ucsusa.org

ADAMS Accession Number: ML15281A166 NRR-001

				NRR/DSS/ SBPB/BC		NRR/DPR/ PGCB/PM
NAME	TKeene	ELee	SLaur		(MHumberstone for) SStuchell	TKeene
DATE	10/06/2015	10/09/2015	10/08/2015	10/06/2015	10/9/2015	10/13/2015

OFFICIAL RECORD

AGENDA FOR MEETING BETWEEN STAKEHOLDERS AND THE U.S. NUCLEAR REGULATORY COMMISSION STAFF TO DISCUSS TORNADO GENERATED MISSILE AND HIGH WIND ANALYSIS

OCTOBER 27, 2015 9:00 a.m. – 12:00 p.m. ONE WHITE FLINT NORTH, ROOMS 04-B06

TIME	TOPIC	LEAD
9:00 a.m. – 9:20 a.m.	Opening Remarks & Introductions	NRC
9:20 a.m. – 9:45 a.m.	NRC Staff Presentation	NRC
9:45 a.m. – 10:30 a.m.	Stakeholder Discussion	All
10:30 – 10:45 a.m.	Break	All
10:45 a.m. – 11:45 a.m.	Stakeholder Discussion	All
11:45 a.m – 12:00 p.m.	Closing Remarks	All
12:00 p.m.	Adjourn	All

The U.S. Nuclear Regulatory Commission (NRC) will discuss the use and documentation of probabilistic methods of analysis (e.g., TORMIS and Individual Plant Examination of External Events (IPEEE)) of tornado-generated missile protection with deterministic license amendments. The NRC will also discuss Regulatory Guide 1.200, "An Approach for Determining the Technical Adequacy of Probabilistic Risk Assessment Results for Risk-Informed Activities", (Agencywide Document Access and Management System Accession No. ML090410014) as related to high wind evaluation.