



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

February 10, 2022

MEMORANDUM TO: Victor G. Cusumano, Branch Chief
Technical Specifications Branch
Division of Safety Systems
Office of Nuclear Reactor Regulation

FROM: Michelle C. Honcharik, Senior Project Manager
Technical Specifications Branch
Division of Safety Systems
Office of Nuclear Reactor Regulation

Michelle C. Honcharik

Signed by Honcharik
on 02/10/22

SUBJECT: SUMMARY OF JANUARY 10, 2022, MEETING WITH THE
TECHNICAL SPECIFICATIONS TASK FORCE REGARDING DRAFT
TRAVELER TSTF-589, "ELIMINATE AUTOMATIC DIESEL
GENERATOR START DURING SHUTDOWN"

On January 10, 2022, an Observation meeting was held between the U.S. Nuclear Regulatory Commission (NRC) staff and representatives of the Technical Specifications Task Force (TSTF). The meeting was a pre-submittal teleconference to discuss draft traveler TSTF-589 "Eliminate Automatic Diesel Generator Start During Shutdown" (Agencywide Documents Access and Management System (ADAMS) Accession No. ML21316A236). The meeting notice is available in the ADAMS at Accession No. ML21363A077. A list of attendees is enclosed.

The NRC staff requested clarification on the Note in Surveillance Requirement (SR) 3.8.2.1. The TSTF agreed to provide additional clarification for the Note in the SR 3.8.2.1 Bases.

The NRC staff noted that some two-unit sites have four emergency diesel generators (EDGs) shared among the two units (four EDGs are required for any operating unit; two EDGs required for the shutdown unit). How are the requirements of SR 3.8.2.1 being met for the shutdown unit (when one of two units is shutdown)?

Enclosure:
As stated

CONTACT: Michelle C. Honcharik, NRR/DSS
301-415-1774

TSTF representative stated that following paragraphs in Section 2.2 "Variations" in TSTF-589, should cover special cases of two-unit sites:

[The [PLANT] TS contain requirements that differ from the STS on which TSTF-589 was based but are encompassed in the TSTF-589 justification. [Describe differences and why TSTF-589 is still applicable.]

[The [PLANT] TS for [TS 3.8.2, "AC Sources - Shutdown,"] includes requirements to support an operating unit's shared equipment. These requirements are revised. [Describe the revisions and why the proposed changes are justified.]]

The public had no comments.

Project No. 753

cc: See next page

SUBJECT: SUMMARY OF JANUARY 10, 2022, MEETING WITH THE TECHNICAL
SPECIFICATIONS TASK FORCE REGARDING DRAFT TRAVELER TSTF-589,
"ELIMINATE AUTOMATIC DIESEL GENERATOR START DURING SHUTDOWN"
DATED: February 10, 2022

DISTRIBUTION:

RidsNrrOd

RidsNrrDprPrab

RidsOgcMailCenter

RidsOpaMail

RidsACRS_MailCTR

RidsNrrDssStsb

RidsResOd

MHoncharik, NRR/DSS

TSweat, NRR/DSS

HVu, NRR/DEX

VGoel, NRR/DEX

NKhan, NRR/DEX

KWest, NRR/DSS

RHaskell, NRR/DORL

RKuntz, NRR/DORL

EMiller, NRR/DORL

**ADAMS Accession No.: Package: ML22038A674; Meeting summary: ML22038A603;
Meeting notice: ML21363A077; Draft TSTF-589: ML21316A236**

concurred via e-mail*NRR-106**

OFFICE	NRR/DSS/STSB	NRR/DSS/STSB/BC	NRR/DSS/STSB
NAME	MHoncharik	VCusumano	MHoncharik
DATE	2/9/2022	2/9/2022	2/10/2022

OFFICIAL RECORD COPY

LIST OF ATTENDEES

NRC Staff:

Honcharik, Michelle

Sweat, Tarico

Vu, Hand

Goel, Vijay

Khan, Nadim

West, Khadijah

Haskell, Russell

Kuntz, Robert

Miller, Ed

Industry and Public:

Mann, Brian

Vaughan, Jordan L

Sparkman, Wesley A.

Joyce, Ryan M.

Couture, Phil

Gullott, David

Richards, Drew

Lueshen, Kevin

Technical Specifications Task Force Project No. 753

cc:

Technical Specifications Task Force
c/o EXCEL Services Corporation
11921 Rockville Pike, Suite 100
Rockville, MD 20852
Attention: Brian D. Mann
E-mail: brian.mann@excelservices.com

Drew Richards
STP Nuclear Operating Company
12090 FM 521
Mail Code: N5016
Wadsworth, TX 77483
Email: amrichards@stpegs.com

Kevin Lueshen
Constellation Energy Generation
4300 Winfield Road
Warrenville IL 60555
Email: kevin.lueshen@constellation.com

Jordan L. Vaughan
Duke Energy
EC07C / P.O. Box 1006
Charlotte, NC 28202
Email: jordan.vaughan@duke-energy.com

Ryan M. Joyce
Southern Nuclear Operating Company
3535 Colonnade Parkway / Bin N-274-EC
Birmingham, AL 35243
Email: rmjoyce@southernco.com

Wesley Sparkman
Southern Nuclear Operating Company
3535 Colonnade Parkway / Bin N-226-EC
Birmingham, AL 35242
Email: wasparkm@southernco.com