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November 18, 2020 (Revised 12-14-2020 *Removed Customer: Soljet)

NRC Document Control U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Subject: 10CFR Part 21 Notification for SF-1154 Hydraulic Fluid Batch 17BLVS293

Reference: CWND Enertech NRC 20-003 Report

-(i) Name and address of the individual or individuals informing the Commission

Loretta Anaya, Quality Assurance Manager 2950 Birch Street Brea, CA 92821

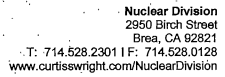
-(ii) Identification of the facility, the activity, or the basic component supplied for such facility or such activity within the United States which fails to comply or contains defect.

Basic Component

SF-1154 Hydraulic Fluid Batch Number 17BLVS293 provided by Enertech to the following:

CUSTOMER * SITE CW PROJECT P.O. NO. 520342 Duke Energy Shearon Harris 03053099 Entergy Palisades 10563794 770275 Diablo Canyon Pacific Gas & Electric 3501188958 770287 Pacific Gas & Electric Diablo Canyon 3501189966 770288 K160440181 801261/830828 KH&NP Kori Comanche Peak Luminant 453278 830681 Beaver Valley First Energy 45520464 830683 Entergy Grand Gulf 10531691 830689 Arkansas Nuclear One Entergy 10542924 830715 Palisades 10546655 830724 Entergy First Energy Perry · 47806699 830730 Watts Bar' ' TVA 4769368 830780 Watts Bar' **TVA** 4514608 : 830806 Shearon Harris 03083722 960103 Duke Energy 990253 Pacific Gas & Electric Diablo Canyon 3501204336 Shearon Harris 03097719 830821 Duke Energy

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-(iii) Identification of the firm constructing the facility or supplying the basic component which fails to comply or contains a defect.

Supplied/Dedicated by: Curtiss Wright Nuclear Division Brea Operations – Enertech 2950 Birch Street Brea, CA 92821

Manufactured by:
Momentive Batch Number 17BLVS293

-(iv) Nature of the defect or failure to comply and the safety hazard which is created or could be created by such defect or failure to comply.

Duke Energy, based on a 10CFR Part 21 notification from Lake Engineering, notified Enertech of the issue related to silicon fluid, Batch 17BLVS293. The potential defect identified in the Fluid to have opaque semi solid material. The fluid used in various snubbers. In snubbers, the semi-solid material could potentially block the bleed orifice and cause the snubber to lock up.

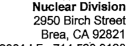
-(v) The date on which the information of such defect or failure to comply was obtained.

September 21, 2020

-(vi) In the case of a basic component which contains a defect or fails to comply, the number and location of these components in use at, supplied for, being supplied for, or may be supplied for, manufacture or being manufactured for one or more facilities or activities subject to the regulations in this part.

CW Enertech procured (3) 200 kg (55-gallon drums) on December 18, 2017 Momentive Batch 17BLVS293. This was separated into smaller 5-gallon container and supplied to the following sites:

CUSTOMER *	SITE	P.O. NO.
Duke Energy	Shearon Harris	03053099
Entergy	Palisades	10563794
Pacific Gas & Electric	Diablo Canyon	3501188958
Pacific Gas & Electric	Diablo Canyon	3501189966
KH&NP	Kori	K160440181
Luminant	Comanche Peak	453278
First Energy	Beaver Valley	45520464
Entergy	Grand Gulf	10531691
Entergy	Arkansas Nuclear One	10542924



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Entergy	Palisades	10546655
First Energy	Perry	47806699
TVA	Watts Bar	4769368
TVA	Watts Bar	4514608
Duke Energy	Shearon Harris	03083722
Pacific Gas & Electric	Diablo Canyon	3501204336
Duke Energy	Shearon Harris	03097719

-(vii) The corrective action which has been, is being, or will be taken; the name of the individual or organization responsible for the action, and the length of time that has been or will be taken to complete the action.

We understand the potential hazard in regards to the snubber fluid, however Enertech no longer has any fluid remaining for this batch. We then informed our customers the fluid was reported to NRC and we are not able to test the fluid and cannot determine if the fluid will have any impact on the safety function of the snubber.

-(viii) Any advice related to the defect or failure to comply about the facility, activity, or basic component that has been, is being, or will be given to purchasers or licensees.

N/A.

-(ix) In the case of early site permit, the entities to whom an early site permit was transferred.

N/A -

CWND Enertech customers noted herein were notified of their procurement requirements.

Regards,

Loretta Anàya

Quality Assurance Manager, Enertech

Nuclear Division

Curtiss-Wright

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