Part 21 (PAR)

Event #

52394

Rep Org: ENERCON Supplier: ENERCON

**Notification Date / Time: 11/23/2016 11:56** 

(EST) (EST)

Event Date / Time: 09/28/2016

Last Modification: 11/23/2016

Region: 1

City: KENNESAW

Docket #: **Agreement State:** 

Yes

County:

State: GA

License #:

Notifications: JAMES DWYER

R1DO

NRC Notified by: NICK EGGEMEYER **HQ Ops Officer:** MARK ABRAMOVITZ

AARON McCRAW

R3DO

**Emergency Class: NON EMERGENCY** 

PART 21/50.55 REACTORS

**EMAIL** 

10 CFR Section:

21.21(a)(2)

INTERIM EVAL OF DEVIATION

## PART-21 NOTIFICATION - DESIGN BASIS ERRORS USING FLO-2D SOFTWARE

The following report was received via e-mail:

"This letter serves as an Interim Report in accordance with 10 CFR 21.21 pertaining to a potential defect associated with a design basis calculation delivered to First Energy Nuclear Operating Company's Perry Nuclear Power Plant. Subsequent to delivering this calculation, FLO-2D software errors were identified which resulted in erroneous outputs that affect the local intense precipitation calculation. These errors were discovered on September 28, 2016, at which time, ENERCON generated a Corrective Action Report (CAR) to address the issue. ENERCON has initiated a reevaluation of the calculation using the latest version of the software that will correct the errors in the calculation.

"An evaluation of the reportability of this issue in accordance with 10 CFR Part 21 is not able to be completed within the 60-day evaluation period due the need to verify and validate the latest version of the software and then complete all the analysis required for updating the calculation. This evaluation is being tracked by CAR 2016-0335 and will be completed no later than February 10, 2017.

"If you have any questions or need further clarifying information, please contact Nick Eggemeyer, Corporate Quality Assurance Manager, at (770) 590-2031."

IE19 NRR

## Hoc, HOO X

From:

Nick Eggemeyer <neggemeyer@enercon.com>

Sent:

Wednesday, November 23, 2016 11:56 AM

To:

Hoc, HOO X

Subject:

[External\_Sender] 10 CFR Part 21 Interim Report

**Attachments:** 

10CFR Part 21 Interim Report - Perry Nuclear Plant Calculation Error.pdf

To: NRC Operations Center

Attached find a 10 CFR Part 21 Interim Report regarding a design basis calculation error using FLO-2D software.

Please acknowledge receipt of this email.

Best regards,

**Corporate Quality Assurance Manager** 

500 TownPark Lane Kennesaw, GA 30144 Office: 770.590.2031

Cell: 678.800.3630



Please consider the environment before pointing this e-mad



Timothy P. Cleary Vice President 500 TownPark Lane Kennesaw, GA 30144 678-354-8359 Office 910-547-2800 Mobile

November 23, 2016

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001

SUBJECT: 10 CFR 21 Interim Report Regarding Design Basis Calculation Error Using

FLO-2D Software

This letter serves as an Interim Report in accordance with 10 CFR 21.21 pertaining to a potential defect associated with a design basis calculation delivered to First Energy Nuclear Operating Company's Perry Nuclear Power Plant. Subsequent to delivering this calculation, FLO-2D software errors were identified which resulted in erroneous outputs that affect the local intense precipitation calculation. These errors were discovered on September 28, 2016, at which time ENERCON generated a Corrective Action Report (CAR) to address the issue. ENERCON has initiated a reevaluation of the calculation using the latest version of the software that will correct the errors in the calculation.

An evaluation of the reportability of this issue in accordance with 10 CFR Part 21 is not able to be completed within the 60-day evaluation period due the need to verify and validate the latest version of the software and then complete all the analysis required for updating the calculation. This evaluation is being tracked by CAR 2016-0335 and will be completed no later than February 10, 2017.

If you have any questions or need further clarifying information, please contact Nick Eggemeyer, Corporate Quality Assurance Manager, at (770) 590-2031.

Respectfully,

Timothy P. Cleary Vice President

Cc: John D. Richardson, President
Robert H. Bryan, Chief Operating Officer
Jim J. Gannon, Chief Nuclear Officer
Nick C. Eggemeyer, Corporate QA Manager