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Part 21 (PAR)	,	Event #	48612
Rep Org: EMERSON PROCESS N Supplier: FISHER DIVISION	Ev	ion Date / Time: 12/20/2012 10:17 ent Date / Time: 11/27/2012 st Modification: 12/20/2012	7 (EST) (CST)
Region: 3 City: MARSHALLTOWN County: State: IA	Docket #: Agreement State: License #:	Yes	
NRC Notified by: DENNIS SWANS HQ Ops Officer: STEVE SANDIN Emergency Class: NON EMERGEN 10 CFR Section: 21.21(d)(3)(i) DEFECTS AND	l	JAMNES CAMERON BRIAN BONSER PART 21 GROUP	R3DO R2DO EMAIL

PART 21 REPORT INVOLVING PERFORMANCE OF NPT STAMPED CAVITROL III PLUGS AT CATAWBA NUCLEAR STATION

The following report was received via fax:

"Fisher Information Notice: FIN 2012-05 19 December, 2012

"Subject: Instrument & Valve Services Company (Columbia, South Carolina location), Job 400000838 for Duke Energy Carolinas, LLC Catawba Nuclear Station

"From:

Chad Engle Nuclear Business Unit Director Fisher Controls International LLC 205 South Center Street Marshalltown, IA 50158 Fax: (641) 754-2854

"Equipment Affected By This Information Notice:

Items provided solely to Duke Energy Carolinas, LLC Catawba Nuclear Station per Instrument & Valve Services Company (Columbia; South Carolina location) Job 400000838 (Duke Energy Carolinas, LLC Catawba Nuclear Station PO 00161159). Specifically, the affected parts are two hard faced NPT stamped Cavitrol III plugs, piece

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Part 21 (PAR)

serial numbers 400838-1-2A and 400838-1-3A (part number 24A3784X152).

Event # 48612

"Purpose:

The purpose of this Fisher Information Notice (FIN) is to alert Duke Energy Carolinas, LLC Catawba Nuclear Station (Duke) that as of 27 November 2012, Fisher Controls International LLC (Fisher) became aware of the possibility of a situation which may affect the performance of the aforementioned equipment.

Out of an abundance of caution, Fisher is informing you of this situation in accordance with Section 21.21 (b) of 10CFR21.

"Applicability:

This FIN applies only to the subject equipment supplied by Fisher, as identified above, provided to Duke pursuant to PO 00161159 and affects no other materials provided to Duke or any other utility.

"Discussion:

It was determined by Fisher that two hard faced NPT stamped Cavitrol III Plugs, piece serial numbers 400838-1-2A and 400838-1-3A, were delivered to Duke after being repaired by a welder that, at the time of shipment, was not qualified in accordance with ASME B&PVC Section IX for the base metal thickness welded to affect the repair.

Upon discovery, Duke was notified and segregated the affected parts for return to the Instrument & Valve Services Company's Columbia, South Carolina location.

"Action Required:

Duke has returned the parts to Instrument & Valve Services Company's Columbia, South Carolina location. The parts have been labeled as nonconforming and have been segregated.

The welder involved has subsequently successfully completed a welding qualification test meeting the requirements of ASME B&PVC Section IX (such testing included the base metal thickness applicable to the affected equipment).

The welder qualifications and the nonconformance report will be submitted to the ANI and to Duke for review and approval. Fisher is completing a Corrective Action Report to prevent a similar situation from reoccurring in the future.

"10CFR21 Implications:

Fisher requests that the recipient of this notice review it and take appropriate action in accordance with 10CFR21.

If there are any technical questions or concerns, please contact:

Guy Scaggs Quality Manager Instrument & Valve Services Company 757 Old Clemson Road Columbia, SC 29229 Fax: (803) 736-3105 Phone: (803) 736-3101 Guy Scaggs@emerson.com"

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Part 21 (PAR)	Event #	48612	

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Dec. 20. 2012 8:16AM

No. 0008 P. 1



FISHER

Facsimile

301 South First Avet Marshalltown, IA 50158

> T 641-754-2688 F 641-754-2645

To: NRC Operations Center - Attn: Bill Huffman

Fax: 301-816-5151

From: Dennis Swanson

Date: 12/20/2012

Pages: 4 (incl cover)

Attachment: Fisher Information Notice - FIN 2012-05

For technical questions, please contact George Baitinger (641) 754-2026, or Dennis Swanson (641) 754-2381. Any other questions, give me a call.

Trish Crosser | Executive Assistant | Fisher Division Ernerson Process Management | 301 S, 1st Avenue | Marshalltown, Iowa 50158 | USA T +1 641.754.2688 | F +1 641.754.2688 Triah.Crosser@Emerson.com



Fisher Controls International LLC .301 South First Ave. P.O, Box 190 Marshalltown, Iowa 50158-0190 USA T (641) 754-3011 F (641) 754-2830

Fisher Information Notice: FIN 2012-05

19 December, 2012

Subject: Instrument & Valve Services Company (Columbia, South Carolina location), Job 400000838 for Duke Energy Carolinas, LLC Catawba Nuclear Station

From:

M Ent

Chad Engle Nuclear Business Unit Director Fisher Controls International LLC 205 South Center Street Marshalltown, IA 50158 Fax: (641) 754-2854

Equipment Affected By This Information Notice:

Items provided solely to Duke Energy Carolinas, LLC Catawba Nuclear Station per Instrument & Valve Services Company (Columbia, South Carolina location) Job 400000838 (Duke Energy Carolinas, LLC Catawba Nuclear Station PO 00161159). Specifically, the affected parts are two hard faced NPT stamped Cavitrol III plugs, piece serial numbers 400838-1-2A and 400838-1-3A (part number 24A3784X152).

Purpose:

The purpose of this Fisher Information Notice (FIN) is to alert Duke Energy Carolinas, LLC Catawba Nuclear Station (Duke) that as of 27 November 2012, Fisher Controls International LLC (Fisher) became aware of the possibility of a situation which may affect the performance of the aforementioned equipment.

Out of an abundance of caution, Fisher is informing you of this situation in accordance



Fisher Information Notice: FIN 2012-04

with Section 21.21 (b) of 10CFR21.

Applicability:

This FIN applies only to the subject equipment supplied by Fisher, as identified above, provided to Duke pursuant to PO 00161159 and affects no other materials provided to Duke or any other Utility.

Discussion:

It was determined by Fisher that two hard faced NPT stamped Cavitrol III Plugs, piece serial numbers 400838-1-2A and 400838-1-3A, were delivered to Duke after being repaired by a welder that, at the time of shipment, was not qualified in accordance with ASME B&PVC Section IX for the base metal thickness welded to affect the repair.

Upon discovery, Duke was notified and segregated the affected parts for return to the Instrument & Valve Services Company's Columbia, South Carolina location.

Action Required

Duke has returned the parts to Instrument & Valve Services Company's Columbia, South Carolina location. The parts have been labeled as nonconforming and have been segregated.

The welder involved has subsequently successfully completed a welding qualification test meeting the requirements of ASME B&PVC Section IX (such testing included the base metal thickness applicable to the affected equipment).

The welder qualifications and the nonconformance report will be submitted to the ANI and to Duke for review and approval. Fisher is completing a Corrective Action Report to prevent a similar situation from reoccurring in the future.

10CFR21 Implications:

Fisher requests that the recipient of this notice review it and take appropriate action in accordance with 10CFR21.

If there are any technical questions or concerns, please contact:

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