

December 15, 2016 NRC:16:035

Ms. Kerri Kavanagh
U.S. Nuclear Regulatory Commission
Chief, Quality Assurance Vendor Inspection Branch 3
Office of New Reactors
11555 Rockville Pike
Rockville, MD 20852

# NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues

- Ref. 1: Email, Ms. Kerri Kavanagh (NRC) to Mr. Victor Montalbano (AREVA NP Inc.), "NRC request for documentation associated with US components manufactured at Creusot Forge," November 30, 2016.
- Ref. 2: Letter, Mr. Gary Peters (AREVA NP Inc.) to Ms. Kerri Kavanagh (NRC), "NRC Request for Information on AREVA Creusot Forge," NRC:16:032, December 2, 2016.
- Ref. 3: Letter, Mr. Gary Peters (AREVA NP Inc.) to Ms. Kerri Kavanagh (NRC), "NRC Request for Information on AREVA Creusot Forge," NRC:16:034, December 7, 2016.
- Ref. 4: Email, Ms. Kerri Kavanagh (NRC) to Mr. Victor Montalbano (AREVA NP Inc.) and Mr. Gary Peters (AREVA NP Inc.), "Question on Creusot Forge Carbon Segregation Issue, December 12, 2016.

NRC requested information related to U.S. components manufactured at AREVA Creusot Forge in Reference 1. Specifically, the Root Cause evaluation associated with document irregularities and copies of all AREVA NP Lynchburg to AREVA France (Creusot Forge) contracts/purchase orders for delivered U.S. components. The requested information was provided to the NRC in References 2 and 3.

During a phone call on December 7, 2016, NRC requested a listing of all forgings provided by Creusot Forge that are in U.S. components. This list is provided in Attachment A to this letter.

NRC requested information regarding carbon segregation issues associated with Creusot Forge in Reference 4. A response to your requested information is provided in Attachment B to this letter.

AREVA NP considers the information contained in the attachments to this letter to be proprietary in full. As required by 10 CFR 2.390(b), an affidavit is enclosed to support the withholding of the information from public disclosure.

If you have any questions related to this information, please contact Victor Montalbano by telephone at (434) 832-3368 or by email at <u>Victor.Montalbano@areva.com</u>. You may also contact me by telephone at (434) 832-3945, or by e-mail at <u>Gary.Peters@areva.com</u>.

Sincerely

Gary Peters, Director

**Licensing & Regulatory Affairs** 

AREVA NP Inc.

cc:

J. G. Rowley – w/o Att.

Project 728

### **Enclosures:**

- 1. Attachment 1 Creusot Forge Forgings in U.S. Components
- 2. Attachment 2 Response to Carbon Segregation Issues
- 3. Affidavit

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Proprietary

Ms. Kerri Kavanaugh December 15, 2016

# **ATTACHMENT A**

# Creusot Forge Forgings in U.S. Components

13-Dec-16

Customer	Site	Prime	Fabricator	Forgings
Steam Generators				
FENOC	Beaver Valley 1	HM	ENSA	3 primary heads, 3 tubesheets, 3 conical shells, 3 elliptical heads
Luminant	Comanche Peak 1	HM	ENSA	3 primary heads, 3 tubesheets, 3 elliptical heads
Scana	VC Summer	HM	HM	4 primary heads, 4 tubesheets
Southern	Farley 1 & 2	MM	ENSA	3 tubesheets, 9 lower shells, 9 upper shells
STP	South Texas 1	MM	ENSA	4 conical shells
STP	South Texas 2	HM	ENSA	4 tubesheets
TVA	Sequoyah 1	HM	Doosan	4 primary heads, 4 conical shells, 6 lower shells, 6 upper shells, 4 elliptical heads
TVA	Watts Bar 1	MH	Doosan	4 primary heads, 4 lower shells, 4 upper shells, 4 elliptical heads

Reactor Vessel Heads

Entergy	ANO 2	MH	Doosan	1 monoblock
Dominion	North Anna 1	INC	St Marcel	1 RVCH closure head flange
Dominion	North Anna 2	INC	St Marcel	1 RVCH closure head flange
Dominion	Surry1	INC	St Marcel	1 RVCH closure head flange
FENOC	Beaver Valley 1	WH	ENSA	1 monoblock

Pressurizers Dominion

NextEra

Millstone 2 St. Lucie 1

Reactor Vessels				
October 1500/VI	WH OPS & OQS (173"	I/V/	Crausot Loire	2 transition rings, 4 core shells, 2 RPV flange + 2 nozzle shells + 12 nozzles and 2
Avestiligillouse	RPV) (Note 2)		Olegan Folle	RVCH flanges
!	Prairie Island 1 & 2 (NSP &			2 transition rings, 4 core shells, 2 RPV flanges + 2 nozzle shells + 8 nozzles and 2
Xcel Energy	NRP) (132" RPV)	N N	H <sub>M</sub>	RVCH flanges

St. Marcel Upper and lower shells, upper and lower heads (Note 1) St. Marcel Upper and lower shells, upper and lower heads (Note 1)

CF = Creusot Forge

INC = AREVA Inc. WH = Westinghouse

Creusot Loire is a previous owner of Creusot Forge

Note 1: CF subcontracted upper and lower heads to be hot formed at Euroform from Industeel ingot. Machined, quenched, tempered and final machined at CF. Note 2: OPS is Puerto Rico project. To our knowledge no project name was assigned for OQS.

### Attachment B

### **Proprietary**

**NRC Request for Additional Information**: Are the SG channel heads in the U.S. Fleet from Creusot Forge manufactured from an ingot with controlled solidification (or similar process)? If not, what process was used and is there reason to suspect high levels of carbon in these components?

### Response:

Many of the SG channel heads in the U.S. fleet by Creusot Forge were manufactured by hot forming of a forged blank from a conventional ingot and some from LSD (directed solidification) ingots.

AREVA is in the process of reviewing documents to confirm which channel heads in the U.S. fleet were formed from each type of ingot. This activity will be complete in another three to four weeks, at which time we can provide you a precise answer.

### AFFIDAVIT

COMMONWEALTH OF VIRGINIA	)	
	)	SS
CITY OF LYNCHBURG	)	

- My name is Gayle Elliott. I am Deputy Director, Licensing & Regulatory
   Affairs, for AREVA NP Inc. (AREVA NP) and as such I am authorized to execute this Affidavit.
- I am familiar with the criteria applied by AREVA NP to determine whether certain AREVA NP information is proprietary. I am familiar with the policies established by AREVA NP to ensure the proper application of these criteria.
- 3. I am familiar with the AREVA NP information contained in the attachments to Letter Number NRC:16:035 from Mr. Gary Peters (AREVA NP) to Ms. Kerri Kavanagh (NRC) with the subject of "NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues," dated December 15, 2016 and referred to herein as "Documents." Information contained in these Documents has been classified by AREVA NP as proprietary in full in accordance with the policies established by AREVA NP for the control and protection of proprietary and confidential information.
- 4. These Documents contain information of a proprietary and confidential nature and is of the type customarily held in confidence by AREVA NP and not made available to the public. Based on my experience, I am aware that other companies regard information of the kind contained in these Documents as proprietary and confidential.
- 5. These Documents have been made available to the U.S. Nuclear Regulatory Commission in confidence with the request that the information contained in these Documents be withheld from public disclosure. The request for withholding of proprietary information is made in accordance with 10 CFR 2.390. The information for which withholding from disclosure

is requested qualifies under 10 CFR 2.390(a)(4) "Trade secrets and commercial or financial information."

- 6. The following criteria are customarily applied by AREVA NP to determine whether information should be classified as proprietary:
  - (a) The information reveals details of AREVA NP's research and development plans and programs or their results.
  - (b) Use of the information by a competitor would permit the competitor to significantly reduce its expenditures, in time or resources, to design, produce, or market a similar product or service.
  - (c) The information includes test data or analytical techniques concerning a process, methodology, or component, the application of which results in a competitive advantage for AREVA NP.
  - (d) The information reveals certain distinguishing aspects of a process, methodology, or component, the exclusive use of which provides a competitive advantage for AREVA NP in product optimization or marketability.
  - (e) The information is vital to a competitive advantage held by AREVA NP, would be helpful to competitors to AREVA NP, and would likely cause substantial harm to the competitive position of AREVA NP.

The information in these Documents is considered proprietary for the reasons set forth in paragraphs 6(c), 6(d) and 6(e) above.

- 7. In accordance with AREVA NP's policies governing the protection and control of information, proprietary information contained in these Documents has been made available, on a limited basis, to others outside AREVA NP only as required and under suitable agreement providing for nondisclosure and limited use of the information.
- 8. AREVA NP policy requires that proprietary information be kept in a secured file or area and distributed on a need-to-know basis.

9.	The foregoing statements are true and correct to the best of my knowledge,
information, and	d belief.

Sherry L. McFaden

NOTARY PUBLIC, COMMONWEALTH OF VIRGINIA

MY COMMISSION EXPIRES: 10/31/18

Reg. # 7079129

SHERRY L. MCFADEN
Notary Public
Commonwealth of Virginia
7079129
My Commission Expires Oct 31, 2018



January 9, 2017 NRC:17:001

Mr. Paul Krohn
U.S. Nuclear Regulatory Commission
Deputy Director, Division of Construction Inspection and Operational Programs
Office of New Reactors
11555 Rockville Pike
Rockville, MD 20852

NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues

Ref. 1: Letter, Mr. Gary Peters (AREVA NP Inc.) to Ms. Kerri Kavanagh (NRC), "NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues," NRC:16:035, December 15, 2016.

In Reference 1, AREVA NP Inc. (AREVA) provided an Attachment A which listed U.S. nuclear power plants that contain components fabricated with forgings that were ordered from Creusot Forge (CF). These components were manufactured by multiple fabricators, one of which was AREVA. Please be aware that the number of forgings in the list may not match the actual number of forgings used by the fabricator. The actual number used is still being verified. AREVA will provide a revision to Attachment A, if it is deemed necessary.

Also note that some of the components referenced in the table are not yet installed in the plant or are associated with a cancelled project.

If you have any questions, please contact Victor Montalbano by telephone at (434) 832-3368 or by email at <u>Victor.Montalbano@areva.com</u>. You may also contact me by telephone at (434) 832-3945, or by email at <u>Gary.Peters@areva.com</u>.

Sincerely,

Gary Peters, Director

Licensing & Regulatory Affairs

AREVA NP Inc.

cc:

J. G. Rowley Project 728

AREVA INC.



January 10, 2017 NRC:17:002

Mr. Paul Krohn
U.S. Nuclear Regulatory Commission
Deputy Director, Division of Construction Inspection and Operational Programs
Office of New Reactors
11555 Rockville Pike
Rockville, MD 20852

## NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues

Ref. 1: Letter, Mr. Gary Peters (AREVA NP Inc.) to Ms. Kerri Kavanagh (NRC), "NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues," NRC:16:035, December 15, 2016.

Ref. 2: Letter, Mr. Gary Peters (AREVA NP Inc.) to Mr. Paul Krohn (NRC), "NRC Request for Information on AREVA Creusot Forge Forgings in U.S. Components and Carbon Segregation Issues," NRC:17:001, January 9, 2017.

In Reference 1, AREVA NP Inc. (AREVA) provided an Attachment A which listed U.S. nuclear power plants that contain components fabricated with forgings that were ordered from Creusot Forge (CF). A clarification to this letter was provided in Reference 2. In addition to the information provided in Reference 2, AREVA confirms that the names of the U.S. plants provided in Attachment A with Creusot Forge components and the component names remain valid.

If you have any questions, please contact Victor Montalbano by telephone at (434) 832-3368 or by email at <a href="mailto:Victor.Montalbano@areva.com">Victor.Montalbano@areva.com</a>. You may also contact me by telephone at (434) 832-3945, or by email at <a href="mailto:Gary.Peters@areva.com">Gary.Peters@areva.com</a>.

Sincerely,

Gary Peters, Director

Licensing & Regulatory Affairs

AREVA NP Inc.

cc: J. G. Rowley

Project 728