ATTACHMENT A

Creusot Forge Forgings in U.S. Components

13-Dec-16

Customer	Site	Prime	Fabricator	Forgings
Steam Generators			T FILE	lo the latest to the latest of
ENOC	Beaver Valley 1	WH	ENSA	3 primary heads, 3 tubesheets, 3 conical shells, 3 elliptical heads
uminant	Comanche Peak 1	WH	ENSA	3 primary heads, 3 tubesheets, 3 elliptical heads
Scana	VC Summer	WH	WH	4 primary heads, 4 tubesheets
Southern	Farley 1 & 2	WH	ENSA	3 tubesheets, 9 lower shells, 9 upper shells
STP	South Texas 1	WH	ENSA	4 conical shells
STP	South Texas 2	WH	ENSA	4 tubesheets
TVA	Sequoyah 1	WH	Doosan	4 primary heads, 4 conical shells, 6 lower shells, 6 upper shells, 4 elliptical heads
TVA	Watts Bar 1	WH	Doosan	4 primary heads, 4 lower shells, 4 upper shells, 4 elliptical heads
		INC	St Marcel	1 RVCH closure head flange
Entergy	ANO 2	WH	Doosan	1 monoblock
Dominion	North Anna 1			
Dominion	North Anna 2	INC	St Marcel	1 RVCH closure head flange
Jaminian	Surrv1	INC	St Marcel	1 RVCH closure head flange
Dominion FENOC	Beaver Valley 1	WH	ENSA	1 monoblock
FENOC		WH	ENSA	
Pressurizers	Beaver Valley 1			1 monoblock
Pressurizers Dominion	Beaver Valley 1 Millstone 2	INC	St. Marcel	1 monoblock Upper and lower shells, upper and lower heads (Note 1)
ENOC Pressurizers Dominion	Beaver Valley 1		St. Marcel	1 monoblock
Pressurizers Dominion NextEra	Beaver Valley 1 Millstone 2	INC	St. Marcel	1 monoblock Upper and lower shells, upper and lower heads (Note 1)
Pressurizers Dominion NextEra Reactor Vessels	Beaver Valley 1 Millstone 2 St. Lucie 1	INC INC	St. Marcel St. Marcel	Upper and lower shells, upper and lower heads (Note 1) Upper and lower shells, upper and lower heads (Note 1) 2 transition rings 4 core shells 2 PPV flance + 2 pozzle shells + 12 pozzles and 2
Pressurizers Dominion NextEra Reactor Vessels	Millstone 2 St. Lucie 1 WH OPS & OQS (173"	INC	St. Marcel	Upper and lower shells, upper and lower heads (Note 1) Upper and lower shells, upper and lower heads (Note 1) 2 transition rings, 4 core shells, 2 RPV flange + 2 nozzle shells + 12 nozzles and 2
Pressurizers	Beaver Valley 1 Millstone 2 St. Lucie 1	INC INC	St. Marcel St. Marcel	Upper and lower shells, upper and lower heads (Note 1) Upper and lower shells, upper and lower heads (Note 1) 2 transition rings, 4 core shells, 2 RPV flange + 2 pozzle shells + 12 pozzles and 2

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.