

CB&I Laurens 366 Old Airport Rd. Laurens, South Carolina Tel: +1 864 682 4000 www.CBI.com

September 25, 2015

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

SUBJECT:CLOSURE OF INTERIM 10 CFR PART 21 REPORT REGARDING ONE INCH SCHEDULE 80SA312 STAINLESS STEEL, CLASS 2 AND CLASS 3 SEAMLESS PIPE FOR V.C.SUMMER UNITS 2 AND 3 AND VOGTLE UNITS 3 AND 4 AP1000® NUCLEARPROJECTS

This letter is provided for closure of the CB&I Laurens interim 10 CFR Part 21 report dated June 26, 2015, (NRC Log No. 2015-29-01) regarding 1" Sch. 80 SA312 TP304L, CL. 2 and CL. 3 SMLS pipe for V.C. Summer Units 2 and 3 and Vogtle Units 3 and 4 AP1000 nuclear projects. During the evaluation and extent of condition reviews for the identified deviations, it was determined that CB&I Laurens does not have the capability to perform the evaluation to determine if a defect exists. This determination was based on the discovery during extent of condition reviews that at least one of the delivered pipe spools had a wall thickness deviation. Evaluation of this discovered condition is expected to involve access to the AP1000 design basis information that is not specifically available to CB&I Laurens. Therefore, CB&I Laurens has determined that the evaluation of this condition needs to be transferred in accordance with 10 CFR 21.21(b) to CB&I Power. CB&I Power was notified of this transfer by letter dated September 25, 2015.

Additionally, CB&I Power has submitted an interim report regarding these conditions by letter dated September 24, 2015, for deviations of pipe spools fabricated by CB&I Laurens facility.

Should you have questions or comments, please feel free to contact me at <u>Jrossignol@CBI.com</u> or 864-683-3986.

BURCH Sincerely

Matt Rossignol Quality Manager CBI Laurens

na tengan sementi dan kenang kenang tengan kenang kenang kenang kenang kenang sementi sementi sementi kenang ke

nen den dans in in ministrik i sera sera berek ingen kerek ingen di kuran perio. Nen sera sera ningen kana kereka sera sera bereka kereka ningen di kuran perio. Na nasisi kereka sera sera sera

the the three extended in

A second s