

May 22, 2017

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
One White Flint North
11555 Rockville Pike
Rockville, MD 20852-2738

SUBJECT: **Response to Request for Additional Information RE: Studsvik Scandpower Inc. Topical Report SSP-14-P01/028-TR, "GENERIC APPLICATION OF THE STUDSVIK SCANDPOWER CORE MANAGEMENT SYSTEM TO PRESSURIZED WATER REACTORS" (NRC Project No. 0816)**

Enclosed is the response to the Request for Additional Information (ML17114A367) that were provided in a letter dated 5/9/2017.

Studsvik Scandpower Inc. considers portions of the responses to be proprietary and has provided both proprietary (-P) and non-proprietary (-NP) versions of the responses.

Questions Concerning this submittal may be directed to:
Studsvik Scandpower, Inc.
Attn: Brandon Haugh (910-777-2564)
E-mail: brandon.haugh@studsvik.com
300 N. Third St. Suite 400
Wilmington, NC 28401

Sincerely,

Brandon Haugh

cc: Leslie Perkins, NRC Project Manager (leslie.perkins@nrc.gov), 301-415-2375, Location O12-H20

Document components:

001_RAI_Response_Transmittal_SSP-14-P01-037-L.pdf	94,478 bytes	
002_SSP_Cover_Letter_RAI_05092017_SSP-14-P01-039-L.pdf	148,404 bytes	
003_Proprietary_Affidavit_SSP-14-P01-038-AF.pdf	153,082 bytes	
004_SSP-14-P01/028-TR-RAI-P.pdf	4,300,192 bytes	Proprietary
005_SSP-14-P01/028-TR-RAI-NP.pdf	3,602,566 bytes	
006_Razali_Power_Comparisons_of_Shapiro-Wilk_test.pdf	5,427,034 bytes	