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ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555-0001 Attention: Mr. William Ward Division of New Reactor Licensing MKD/NW-13-0017L July 16, 2013

Subject: Submittal of Meeting Documents for APR1400 Design Information – GSI-191

The purpose of this letter is to transmit the documents for GSI-191 meeting regarding APR1400 design, which will be held on July 23, 2013 between NRC and KEPCO/KHNP. If there are any questions on this submittal, please contact Mr. Chang whose contact information is provided below.

Sincerely,

M. K. Kim

Myung-Ki Kim Director, APR1400 Licensing Team Korea Hydro and Nuclear Power Co., Ltd

Enclosures:

- 1. Affidavit KAW-13-0017
- 2. APR1400-K-A-EC-13003-P, "In-vessel Downstream Effect Tests for the APR1400" (proprietary)
- 3. APR1400-K-A-EC-13003-NP, "In-vessel Downstream Effect Tests for the APR1400" (non-proprietary)
- 4. APR1400-E-A-T(NR)-13002-NP, Revision 0 "APR1400 IRWST ECCS Sump Strainer Prototype Hydraulic Qualification Test Plan" (non-proprietary)
- 5. APR1400-E-A-T(NR)-13003-NP, "GSI-191 Resolution Approach of the APR1400" (nonproprietary)



KHNP Contact Point:

Mr. Harry (Hyun Seung) Chang KHNP Washington DC Center 8100 Boone Blvd, Suite 620 Vienna VA 22182 Phone No.: 703-388-0593



Affidavit KAW-13-0017

I, Jae-yong Lee, state the following:

- 1. I am the Director of Korea Hydro & Nuclear Power Co., Ltd. (KHNP), and as such I am authorized to request withholding the information transmitted with this letter from public disclosure and to execute this affidavit.
- 2. I am familiar with the criteria applied by KHNP to determine whether certain information is proprietary, and with the policies established by KHNP to ensure the proper application of these criteria.
- 3. The information, APR1400-K-A-EC-13003-P, "In-vessel Downstream Effect Tests for the APR1400" transmitted with this letter has been classified by KHNP as proprietary in accordance with the policies for the control and protection of proprietary and confidential information. The information regarded as proprietary is identified and marked consistent with the requirements of 10 CFR 2.390, § (b)(1)(i). Accordingly, the proprietary information is enclosed within brackets and the right-hand bracket carries a notation of "TS" to indicate that the trade secret nature of the information claimed to be proprietary is the basis for proposing that the information so identified be withheld from public disclosure.
- 4. Pursuant to the considerations set forth in 10 CFR Section 2.390(a), KHNP considers the information classified as proprietary to be "trade secret" information since it is design, analysis, or test information that would be difficult for a competitor to reproduce and hence provides an economic and competitive advantage to KHNP.
- 5. The need for designating the information as proprietary has been raised within KHNP. The information is being treated proprietary and confidential and has not been disclosed by KHNP to the public.
- 6. Nondisclosure of the proprietary information transmitted with this letter is vital to the competitiveness held by KHNP and, hence, disclosure of the proprietary information transmitted in with this letter would have negative commercial impacts on the competitive position of KHNP in the U.S. nuclear market.
- 7. In accordance with KHNP policy, proprietary information contained in this document may be, or may have been, made available on a limited basis to regulatory bodies, customers, potential customers, and their agents, suppliers, and licensees, and others under suitable agreements providing for nondisclosure and limited use of the information.



I declare that the foregoing statements are true and correct to the best of my knowledge, information and belief.

Executed on July 16, 2013.

Jae-yong Lee

Director, NSSS Design Group Korea Hydro & Nuclear Power Co., Ltd.



APR1400-K-A-EC-13003-P, "In-vessel Downstream Effects for the APR1400" (proprietary)



APR1400-K-A-EC-13003-NP, "In-vessel Downstream Effect Tests for the APR1400" (non-proprietary)



APR1400-E-A-T(NR)-13002-NP, Revision 0 "APR1400 IRWST ECCS Sump Strainer Prototype Hydraulic Qualification Test Plan" (non-proprietary)



APR1400-E-A-T(NR)-13003-NP, "GSI-191 Resolution Approach of the APR1400" (non-proprietary)