ADDENDUM

to

MEMORANDUM OF UNDERSTANDING between

U.S. NUCLEAR REGULATORY COMMISSION

and

ELECTRIC POWER RESEARCH INSTITUTE, INC.

on

COOPERATIVE NUCLEAR SAFETY RESEARCH

Primary Water Stress Corrosion Cracking Expert Panel Activities

The Memorandum of Understanding (MOU) Primary Water Stress Corrosion Cracking (PWSCC) Expert Panel Activities Addendum (ADAMS Accession No. ML14279A001) between the U.S. Nuclear Regulatory Commission (NRC) and the Electric Power Research Institute, Inc., (EPRI) which provides for the cooperative PWSCC Expert Panel research and accompanying exchange of information, concluded on September 30, 2016.

Guided by their desire to continue the cooperative effort, the participants hereby extend the MOU PWSCC Expert Panel Activities Addendum period of performance to expire on September 30, 2021.

New contact information for NRC and EPRI staff is as follows:

NRC Point of Contact

Greg Oberson
U.S. Nuclear Regulatory Commission
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(301) 415-2183
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EPRI Point of Contact

Paul Crooker Electric Power Research Institute 3420 Hillview Avenue Palo Alto, CA 94304 (650) 855-2028 pcrooker@epri.com

All other MOU PWSCC Expert Panel Activities Addendum provisions remain in full force and effect.

/RA/	9/28/16	/RA/	9/30/16
Michael F. Weber	Date	Neil Wilmshurst	Date
Director of Nuclear Regulatory		Vice President and Chief Nuclear	
Research		Officer	
U.S. Nuclear Regulatory Commission		Electric Power Research Institute	