

The state of the property of the property of the property of the state and the standard decided by the Charles State to the first of Beersa decognise the constitutions the

SBK-L-12002 Docket No. 50-443

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

Seabrook Station

Withdrawal of License Amendment Request 11-05 Regarding Cold Leg Injection Permissive

Reference

NextEra Energy Seabrook, LLC letter SBK-L-11181, "License Amendment Request 11-05, License Amendment Request Regarding Cold Leg Injection Permissive," September 30, 2011

NextEra Energy Seabrook, LLC (NextEra) submitted License Amendment Request (LAR) 11-05 for an amendment to the Technical Specifications (TS) for Seabrook Station. The proposed change would add to the TS a new permissive (Cold Leg Injection Permissive) that would delay opening of the high head safety injection valves until reactor coolant system pressure decreased to the low pressure reactor trip setpoint.

Following submittal of the LAR, NextEra identified technical issues with the setpoint selected for the new permissive. As a result, NextEra is withdrawing the LAR from NRC review. NextEra expects to resolve the technical issues and submit a revised LAR by March 2012.

Should you have any questions regarding this letter, please contact Mr. Michael O'Keefe, Licensing Manager, at (603) 773-7745.

Sincerely,

NextEra Energy Seabrook, LLC

Paul Freeman

Site Vice President

United States Nuclear Regulatory Commission SBK-L-12002 / Page 2

cc: NRC Region I Administrator
J. G. Lamb, NRC Project Manager
W. J. Raymond, NRC Senior Resident Inspector

Mr. Christopher M. Pope, Director Homeland Security and Emergency Management
New Hampshire Department of Safety
Division of Homeland Security and Emergency Management
Bureau of Emergency Management
33 Hazen Drive
Concord, NH 03305

Mr. John Giarrusso, Jr., Nuclear Preparedness Manager The Commonwealth of Massachusetts Emergency Management Agency 400 Worcester Road Framingham, MA 01702-5399