July 07, 2015

 MEMORANDUM TO: Jennifer L. Dixon-Herrity, Chief Environmental Projects Branch Division of New Reactor Licensing Office of New Reactors
FROM: Ian C. Jung, Chief /RA/ Environmental Technical Support Branch Division of Site Safety and Environmental Analysis Office of New Reactors
SUBJECT: GENERAL CONFORMITY APPLICABILITY ANALYSIS RELATED TO ISSUANCE OF A COMBINED LICENSE FOR THE BELL BEND NUCLEAR POWER PLANT

The Environmental Technical Support Branch has completed its General Conformity Applicability Analysis in accordance with U.S. Environmental Protection Agency requirements at Title 40 of the *Code of Federal Regulations* Part 93, Subpart B, "Determining Conformity of General Federal Actions to State or Federal Implementation Plans." The staff's evaluation described in the enclosed General Conformity Applicability Analysis concludes that a general conformity determination is not required for either building or operating the Bell Bend Nuclear Power Plant because the total estimated direct and indirect emissions from building and operation are below *de minimis* levels.

Although not required by the General Conformity Regulations, many Federal agencies have found it helpful to include in their file a "record of non-applicability" documenting the analysis that the action was below the *de minimis* levels or was otherwise exempt.

Enclosure: As stated

Docket No. 52-039

CONTACT: Stacey Imboden, NRO/DSEA 301-415-2462

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