Thomas L. Harding Director - Licensing R.E. Ginna Nuclear Power Plant, LLC 1503 Lake Road Ontario, New York 14519-9364 585.771.5219 Thomas.HardingJr@cengllc.com



March 2, 2010

U. S. Nuclear Regulatory Commission Washington, DC 20555

ATTENTION: Document Control Desk

SUBJECT: R.E. Ginna Nuclear Power Plant Docket No. 50-244

<u>Commitment Associated with Technical Specification LCO 3.4.14 RCS</u> <u>Pressure Isolation Valve (PIV) Leakage</u>

Reference:

(1) Letter from P. Swift, Ginna LLC, to NRC Document Control Desk, Subject: Fifth Ten-Year Inservice Test Program for Safety-Related Pumps and Valves, dated September 11, 2009.

On September 11, 2009 R.E. Ginna Nuclear Power Plant, LLC (Ginna LLC) submitted the fifth ten-year Inservice Test Program for safety-related pumps and valves (Reference 1). Within the referenced letter, Ginna LLC submitted a number of requests for relief from the provisions of 10 CFR 50.55a. One of the requests for relief, GR-01, was associated with reactor coolant system (RCS) pressure isolation valve (PIV) leakage testing.

As part of the staff review of the GR-01 relief request it was noted that the Ginna Technical Specification LCO (3.4.14) and associated Bases could be further clarified to address prior NRC approval of testing of specific check valve pairs as a single isolation valve. Attachment 1 provides the regulatory commitments associated with these clarifications.

If you should have any questions regarding this submittal, please contact Mr. Thomas Harding at (585) 771-5219 or <u>Thomas.HardingJr@cengllc.com</u>.

Very Truly Yours

Thomas Harding

Attachment 1: List of Regulatory Commitments

cc:

S. J. Collins, NRC D. V. Pickett, NRC Resident Inspector, NRC

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ATTACHMENT 1

List of Regulatory Commitments

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The following table identifies those actions committed to by Ginna LLC in this document. Any other statements made in this licensing submittal are provided for informational purposes only and are not to be considered regulatory commitments. Please direct any questions you have in this matter to Mr. Thomas Harding at (585)771-5219.

COMMITMENT	COMPLETION DATE
The Technical Specification	April 30, 2010
Bases for SR 3.4.14.2 will be	-
clarified to clearly state that the	
NRC staff has previously	
approved testing check valve	
pairs as a single valve.	
A footnote will be inserted in	The next time the Technical
Technical Specification SR	Specification page is updated
3.4.14.2 to clarify testing check	
valve pairs as a single valve.	