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SUBJECT: Requests NRC concurrence w/application by 871113 in order to
 expeditiously pursue design change. Util will assume
 concurrence & proceed as planned if response not received
 by date given.

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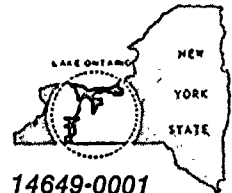
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October 14, 1987

U.S. Nuclear Regulatory Commission
Document Control Desk
Attn: Mr. Carl Stahle

PWR Project Directorate No. 1
Washington, D.C. 20555

Subject: Steam Generator Tube Sleaving
R. E. Ginna Nuclear Power Plant
Docket No. 50-244

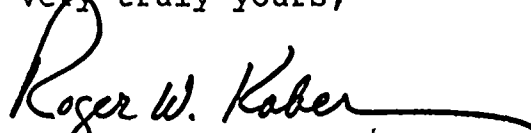
Dear Mr. Stahle:

By letter dated February 7, 1986, the NRC Staff issued an SER approving steam generator tube sleaving using a design by Combustion Engineering. This SER was based on C-E Report CEN-320-P which addressed sleeve lengths of 27 to 36 inches.

In order to have access for sleaving of tubes closer to the periphery of the steam generator, it is our desire to use a 25 inch sleeve. This sleeve would be used at those locations inaccessible to a 27 inch sleeve. Design criteria and analysis to support the shorter sleeve length has been produced as Addendum 1-P to the C-E report referenced above. The design criteria, installation and inspection techniques are essentially unchanged.

Consistent with previous discussions with the Staff, it is our intention to implement this change in tube sleeve design subject to RG&E's review per 10CFR50.59. In order for us to expeditiously pursue this design change, please provide an indication of your concurrence with this application of 10CFR50.59 by November 13, 1987. If we do not receive an indication by this date, we will assume your concurrence and proceed with the program as planned.

Very truly yours,


Roger W. Kober

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Adol
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