

From: "Robert L Gill Jr" <rigill@duke-energy.com>
To: Joseph Sebrosky <JMS3@nrc.gov>
Date: Mon, Nov 1, 1999 11:16 AM
Subject: Re: SER OI 2.2.3.4.3.2.1-1 questions

Response to the two staff questions follow:

1. WC-40 is the supply side isolation valve for chilled water supply to the Administrative Building which is not in scope of license renewal. We feel that in the event isolation of Chilled Water is necessary, WC-40 can be closed by manual action and not result in loss of function in the Control Room.
2. Please see drawing 116J-1.1- ducts that had not been highlighted previously are now highlighted as in scope of LR. Note the AHUs that provide cooling to several rooms within the Unit 1 & 2, Control Room Area. There is new scope but no change in component types; thus no changes to the tables. Unit 3 is similar in that there is more ductwork etc. highlighted on the plant drawings as in scope, but no new component types.

Enclosure 2

LICENSEE: Duke Energy Corporation (Duke)

FACILITY: Oconee Nuclear Station, Units 1, 2, and 3

SUBJECT: SUMMARY OF DISCUSSIONS BETWEEN THE U.S. NUCLEAR REGULATORY COMMISSION (NRC) STAFF AND DUKE REPRESENTATIVES REGARDING THE CHILLED WATER SYSTEM FOR THE OCONEE LICENSE RENEWAL APPLICATION (LRA)

In the safety evaluation report (SER) for the Oconee LRA the staff created open item 2.2.3.4.3.2.1-1 regarding whether or not the chilled water system should be within scope of license renewal. In Duke's response to the SER open item dated October 15, 1999, it stated that it now commits to including the chilled water system within the scope for license renewal. Duke provided an integrated plant assessment for the chilled water system in its response to the SER open item.

Enclosure 1 contains questions that the staff had regarding scoping in accordance with 10 CFR 54.4 for the chilled water system. Enclosure 2 contains Duke's response to the questions. The staff believes that Duke's responses resolves the questions that the staff had regarding this aspect of scoping for the chilled water system.

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License Renewal and Standardization Branch
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

Docket Nos. 50-269, 50-270,
and 50-287

Enclosure: As stated (2)

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