

SNUPPS

Standardized Nuclear Unit
Power Plant System

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March 28, 1984

SLNRC 84-0055 FILE: 0278.10
SUBJ: Final Report: Electrical Circuit
Breakers With An Undervoltage Trip
Feature In Use In Safety-Related
Applications Other Than the Reactor
Trip System - NRC IE Bulletin 83-08
dated 12/28/83

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Dockets: STN 50-482 and STN 50-483

Gentlemen:

The purpose of this letter is to provide a generic response on behalf of the SNUPPS Utilities; i.e. Union Electric Company and Kansas Gas and Electric Company, to the subject Bulletin concerning application and operation of electric circuit breakers with Undervoltage Trip Attachments (UVTAs) in safety-related functions other than as Reactor Trip Breakers (RTBs). As requested, we are able to confirm that neither Callaway nor Wolf Creek units utilize, in the Standard Power Block, circuit breakers with undervoltage trip attachments of the type described in IE Bulletin 83-08, other than for use as Reactor Trip Breakers. This confirmation applies to circuit breakers provided by both the A/E, Bechtel Power Corporation, and the NSSS supplier, Westinghouse Electric Corporation, for use in safety-related systems in the SNUPPS Power Block in either SNUPPS unit.

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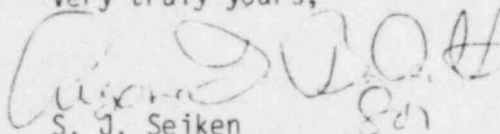
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If you have further questions in this matter, please feel free to contact the undersigned.

Very truly yours,


S. J. Seiken
Quality Assurance Manager

SJS/dck/3all

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