DUKE POWER COMPANY

P. O. BOX 33189

GENERAL OFFICES

CHARLOTTE, N. C. 28242

TELEPHONE: AREA 704 373-4011

November 16, 1984

OGTP-572-N-47

C.H. Berlinger Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

RE: TDI Diesel Generator Owners Group Request for Additional Information File: MTS-4086

Dear Mr. Berlinger:

Enclosed please find a copy of a letter dated February 14, 1984 from the Multi Amp Corporation, States Division who supplied the terminal blocks used on the TDI Diesels identified in the NRC Information Notice 80-08 (Note that the company name above was misstated as "Gulf States Company" in C.L. Ray's letter to H.R. Denton of 11/1/84, No: OGTP-475-N-41). This letter is provided as support that the TDI Diesels for Comanche Peak (Texas Utilities Generating Company) was not manufactured during the 1974-1976 period and thus the terminal blocks now in use are considered acceptable.

This letter confirms telecons between R.J. Deese of the Owners Group, D. Persinko of the NRC and Steve Schoenwiesner of Texas Utilities. Should you have any questions, please advise.

Very truly yours,

C.L. Ray, Jr. C

Technical Program Director

TDI Diesel Generator Owners Group

CLR/RJD/cth

cc, w/attachment

R.J. Deese H.R. Denton

X D. Persinko

J.C. Kammeyer

13031

DESIGNATED CRIGINAL

Cartified By

8412010189 841116 PDR ADDCK 05000445 PDR multi-amp CORPORATION

Chales Wilan

4271 BROMZE WAY. DALLAS. TX USA 75237 . (214) 333-3201 . TWX 910-861-9052

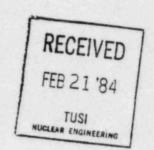
February 14, 1984

Texas Utilities Generating Co. Post Office Box 1002 Glen Rose, Texas 76043

Attention: J. T. Merritt

Project Construction Manager

SUBJECT: ZWM Terminal Blocks-DeLaval Panels



## Gentlemen:

This will confirm my conversation with Fred on February 13, 1980 on the subject of ZWM Terminal Blocks installed in panels by DeLaval in 1979-81 time frame and their applicability to meet your Class 1E requirement.

States ZWM Terminal Blocks are manufactured to high standards and our Quality Assurance program is such that we can be certain that ZWM Terminal Blocks manufactured in the 1979-81 period are identical with those of 1982-84 period. Since we do not consider ZWM type as anything but a standard grade terminal block there should be no difference in material or construction to that of ZWM Terminal Blocks tested under our Nuclear Test Program, which incorporated IEEE-323-1974 and IEEE-344-1975 standards.

I hope this information is helpful to you. Let me know if I can be of further help.

Yours very truly,

THE STATES COMPANY Division of MULTI-AMP CORPORATION

WCW/ih

cc: Charles Lathum

cc: Walker Hart, T & E Dept.

Texas Utilities Services, Inc.
CPSES Const. Office

angger <sub>30</sub>	- Libross
Merritt	darrena /
132	ion for
0297	Perform 5
(-)	1 framer
it in	i Tusio ser
range	For trea
Hguser	Hismap
ivis	
CKS	
Gentry	R. Bayer