CONSUMERS POWER COMPANY MIDLAND ENERGY CENTER

50-329

Transmittal No: CSC- 7188

Date: February 7, 1984 '

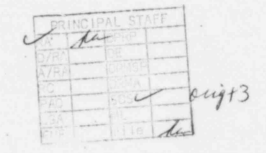
To: Stone & Webster P O Box 1963 Midland, MI 48640

Attached Is: Partial Response To

 X
 Complete Response To

 Image: Second state
 For Your Information

 Image: Other
 Other



Description:

Tracked Information Item No. 041.

NIR signature: MICharlel

cc: JGKeppler, NRC Region III w/a
JHarrison, NRC Region III w/a
RJCook, NRC Site w/a
RAWells, MPQAD w/a
BHPeck, MEC w/a
NIReichel, MEC w/a
DDJohnson, MEC w/a

8402150299 840207 PDR ADOCK 05000329 S PDR FEB 10 1984

	Sheet I OT 2
- STOKE & WEBSTER	ITEM NUMBER HOLD POINT NUMBER.
CONSTRUCTION IMPLEMENTATION	TRACKED ACTION ITEM
OVERVIEW	TRACKED INFORMATION ITEM
MIDLAND NUCLEAR PLANT J.O. HO.: 14509	TRACKED RECOMMENDATION ITEM
PDCo letter of December 28, 1983, Serial #SUC-	UNTRACKED ITEM
2852 Emergency Diesel Generator, Iransaterica Delaval, Inc.,	HOLD POINT NOTIFICATION
Request for Resumption of Installation	
CONDITION DETAILS The referenced letter indicates that BPCo is preparing work on the emergency diesel generators.	
BPCo Material Requisition 7220-M-18 (Q) requires that be furnished in accordance with several listed BPCo sp	
Additionally, this work may be affected by current act of Phase III activities on FCRs/FCNs, vendor drawings	and roks.
Therefore, please provide CIO with CPCo plans and schedules for assuring that prior to releasing the diesel generator installation work, the above issues are resolved. You are also requested to address your plans for covering other activities relevant to this work such as training/qualification of personnel, material control, installation Ves No. 10 YES NO.	
(Please see Sheet 2)	ATTACHMENTS
	INITIATION APPROVED/DATE
DATE RESPONSE REQ'D. INITIATOR/DATE	2 -1 -
172 16.0	The company of
RESPONSE The referenced letter (BCCC-8852) is a request to resume commodities forming part of the Emergency Diesel Generate Bechtel Ann Arbor generated purchase order. CPCo Serial released all Bechtel Ann Arbor generated purchase orders based on a review of method of transmittal of TDI docume to withold resumption of this work until the Stop Work O	26332, RAWells to JARutgers, 11/2/83 from the Stop Work. However, ents to the field it has been decided orders are rescinded.
The non-ASME work will be performed in accordance with T technical specifications, drawings and procedures, under Field Representative and in accordance with the TDI Qual Midland Site-Specific Addenda. TDI will determine which MPQAD will review and approve this determination and ove Control Representative will provide first line inspection	Lity Assurance Manual, including the n activities require QC inspection; erview inspection. The TDI Quality on in accordance with TDI Midland
Site Procedures.	LYES NO.'SI LINC
(Please see sheet 2)	ATTACHMENTS
EST. CORRECTIVE ACTION RESPONDENT COMPLETION DATE	Const Set 2/7/54
	and the second
RESPONSE ACCEPTED DATE RESPONSE VERIFIED	DATE DATE

CONDITION DETAILS (continued)

Item Number 041 Sheet 2 of 2

After review of the requested information, CIO will determine whether in-process evaluation of CPCo actions will be conducted or a Hold Point will be established at the completion of CPCo action for CIO to assess the readiness to proceed.

RESPONSE (continued)

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Quality-related activities such as training/qualification of personnel are provided for in the TDI Quality Assurance Manual, supplemented by the Midland Site Specific procedures.

Material control at the site is provided by Bechtel in accordance with the FIG-9.000, 9.100 and 9.200. Installation of non-ASME commodities is performed under the direct supervision and QC inspection of TDI Field Representatives. Bechtel provides only the craft labor to perform the work. Compliance to Field Procedure FPG-7.300 ensures these controls are properly implemented.