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Power  
Company

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April 26, 1984

Mr J J Harrison  
Chief, Midland Section U S Nuclear Regulatory Commission  
Region III  
799 Roosevelt Road  
Glen Ellyn, IL 60137

MIDLAND ENERGY CENTER GWO 7020  
MIDLAND DOCKET NOS 50-329, 50-330 PHASE 2 RELEASE FOR TURBINE ROLL SYSTEMS  
File: 0655, B1.7.3 UFI: 00230(S) Serial: CSC-7664  
70\*01

REFERENCES:

1. DLQuamme letter to JJHarrison dated February 15, 1984, CSM-0734.
2. DLQuamme letter to JJHarrison dated March 6, 1984, CSC-7421
3. DLQuamme letter to JJHarrison dated April 2, 1984, CSC-7572

This letter requests your authorization to proceed with the Phase 2 activities for the Turbine Roll work scope as described in References 1 and 2. The systems and areas required for Turbine Roll have successfully completed the Construction Completion Program (CCP) Quality Verification Program (QVP) and Status Assessment activities. The processes, procedures, and the final, integrated product of Phase 1, including the readiness of all organization to commence Phase 2 activities, have been reviewed by the Executive Management Review Committee and found to be acceptable. Attached to this letter are the following support documents:

1. Release of CIO Hold Point Number 007
2. Minutes from the April 18, 1984 Management Review meeting
3. Copies of required area release forms
4. A copy of the Construction Punch List showing all known to-go work as of the date indicated.

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The relief valves (2PSV 3207 A&B, 3208 A&B, 3209 A&B), discussed in Reference 1, are excluded from this request. The removal of these valves was requested in Reference 3 and subsequent NRC concurrence was obtained.

The following corrections and errata to References 1 and 2 were discovered during the status assessment and QVP processes. These changes are delineated as follows:

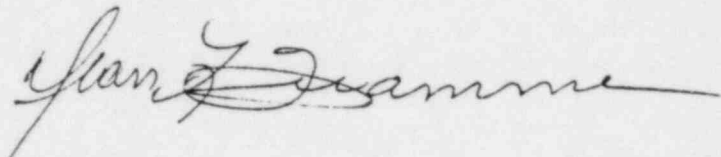
- A) Due to recent area/module changes and the issuance of Project Schedule Change Notice (PSCN) No. 27, the following commodities have module designators changed:

<u>COMMODITY</u>	<u>PREVIOUS MODULE DESIGNATOR</u>	<u>PRESENT MODULE DESIGNATOR</u>
1. PR-631-2-1	620*	260
2. PR-631-2-3	200	260
3. PR-631-3-1	620*	260
4. PR-631-3-3	200	260
5. PR-632-2-1	200	260
6. PR-632-2-3	200	260
7. PR-632-3-1	200	260
8. PR-632-3-3	200	260
9. Large Pipe 36" 2ELB-11 From Column Line H to ELB/EBD Class Break	200	260
10. Large Pipe 36" 2ELB-12 From Column Line H to ELB/EBD Class Break	200	260
11. Anchor on 2ELB-11 at Data Point E-60	200	260
12. Anchor on 2ELB-12 at Data Point A-60	200	260

\*Typographical Errors

- B) Attachment 2 of the Reference 1 indicating Module 200, should have read Module 260. Module 180 Turbine Building should have read Module 180 Auxiliary Building.
- C) Attachment 3 of the Reference 1 indicating Module 200, should have read "Module 260." The Whip Restraints listed for System 1ABA-4 should read Module 260-4 each, Module 620-4 each and Module 630-4 each.
- D) Module 800, Service Water Pump Structure was previously addressed and released for Phase 1 and should not have been addressed again in Reference 1 and 2 as part of the Phase 1 release for the Turbine Roll Package.

It is requested that an expeditious review by Region III be conducted so that approval for Phase 2 construction can be given as soon as possible.

A handwritten signature in dark ink, appearing to read "Frank J. Zammone". The signature is fluid and cursive, with a long horizontal stroke at the end.

DLQ/BHP/TAS/dmh

cc: DSHood, US Nuclear Regulatory Commission  
RJCook, Midland Resident Inspector  
JGKeppler, Regional Administrator Region III  
RNGardner, US Nuclear Regulatory Commission