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Docket File

JAN 25 1977

NRC PDR



Docket No. 50-346

Toledo Edison Company
 ATTN: Mr. Lowell E. Roe
 Vice President, Facilities
 Development
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 300 Madison Avenue
 Toledo, Ohio 43652

Gentlemen:

Local PDR	ELD
LWR-1 File	IE (3)
DBVassallo	ACRS (16)
FJWilliams	bcc: JRBuchanan, NSIC
JStoltz	TBAbernathy, TIC
LEngle	
EHylton	
RHeineman, SS	
DRoss, SS	
JKnight, SS	
RTedesco, SS	
HDenton, DSE	
VAMoore, DSE	
RHVollmer, DSE	
MLErnst, DSE	
WPGammill, DSE	

REQUEST FOR ADDITIONAL INFORMATION FOR OFF-SITE POWER SYSTEM'S
(DEGRADED GRID VOLTAGE CONDITION) - DAVIS-BESSE, UNIT 1

The Enclosure to this letter provides additional requests for information regarding off-site power systems. The additional requests for information are being uniformly applied to all facilities presently under an Operating License review.

On October 1, 1976 we requested information regarding a degraded grid voltage condition for Davis-Besse, Unit 1 (DB-1). Your response was provided to us on November 3, 1976 and in subsequent submittals on December 21, 1976 and January 4, 1977.

If your previous responses regarding these matters adequately address any of the information as requested in the Enclosure to this letter, we request you identify your previous responses in your submittal to this letter.

We request that your response be expedited as quickly as possible but not later than February 4, 1977. We request that you provide a schedule for submitting the requested information within 5 days after receipt of this letter.

Please call us if you have any questions regarding these matters.

Sincerely,

Original Signed *HW*
 John F. Stoltz

John F. Stoltz, Chief
 Light Water Reactors
 Branch No. 1
 Division of Project Management

OFFICE →	Enclosure: Request for Additional Information		LWR-1 → LEngle <i>HW</i>	LWR-1 → JStoltz <i>HW</i>
SURNAME →				
DATE →	cc: See Page 2		1/25/77	1/25/77

Toledo Edison Company

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cc: Mr. Donald H. Hauser, Esq.
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OFFICE ➤					
SURNAME ➤					
DATE ➤					

ENCLOSURE
Supplemental Questions for Off-site
Power Systems on Davis Besse 1

1. Based on the grid system stability analysis results, state the nominal value and the maximum and minimum spread values of voltage and frequency of the offsite power source that assure satisfactory operability of all electrical equipment of the station during all modes of plant operation.
2. We require that a review be performed on the design and installation of the station electrical systems to provide assurance that all equipment will function continuously at the maximum and minimum electrical characteristics during all modes of plant operation identified in the first question. Provide a list identifying each circuit and/or electrical device that does not satisfy the above. The results of such a review should also specifically include the following:
 - A. The nominal and the maximum/minim values of voltage at the safety related buses for offsite power system voltage spreads defined in first question.
 - B. The capability of all safety related loads, control and instrumentation circuits to perform their safety functions under the offsite power system voltage spreads defined in first question.
 - C. Specific design features incorporated in the plant electrical system, i.e., transformer on load/offload tap changers, voltage regulators, etc., to assure that acceptable voltage levels are maintained at the safety related buses for all

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3. Provide a description of the procedures used to maintain grid configuration and operation in a condition which always satisfies the limits identified in Question 1. Also, provide the following; based on the grid system stability analyses results:
- Describe how the operator is made aware of the operation of the grid in regard to the limits identified in Question 1.
 - The effects of loss of the nuclear generating unit on offsite power source while operating at the limits identified in Question 1.
 - The effects of loss of the largest grid load on offsite power source while operating at the limits identified in Question 1.
 - Identify any restrictions placed on the grid operation that requires specific spinning reserve (either real or reactive power) to be available within a dedicated distance from the nuclear station in order to maintain the offsite power source within the limits identified in Question 1 during grid disturbances.
4. Describe the specific design provisions included in the plant Class 1E power systems, to assure continued operability of safety equipment, should the offsite power system characteristics exceed the limits identified in first question due to abnormal system conditions. The response should also specifically include the following:

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- A. The design basis and criteria for identifying the offsite power system degradation and isolation of the plant electrical power systems from the offsite power system.
 - B. The design bases and criteria of systems used by the control room operator to identify the condition of all safety related buses and other safety related equipment during an offsite power system degradation.
 - C. A list identifying those monitors used by the control room operator in (B) above. This should also specifically include meters, indicator types, alarm setpoints, and recorders.
5. Provide a description of the method which will be employed to verify the adequacy of the plant design before reactor operation.

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