



Nuclear Management Company, LLC  
Point Beach Nuclear Plant  
6610 Nuclear Road  
Two Rivers, WI 54241

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NRC 2001-007

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Document Control Desk  
U. S. Nuclear Regulatory Commission  
Mail Station P1-137  
Washington, DC 20555

Ladies/Gentlemen:

DOCKETS 50-266, 50-301 AND 72-005  
1999 ANNUAL RESULTS AND DATA REPORT ERRATA  
POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2

Attached is the errata to the 1999 Annual Results and Data Report for Point Beach Nuclear Plant, Units 1 and 2. The original report was submitted to the Commission on February 28, 2000 in accordance with Technical Specification 15.6.9.1.B.

The design change to the facility described on the attachment to this letter was inadvertently omitted from our submittal of February 28, 2000.

Sincerely,

T. J. Webb  
Licensing Director

DWD/jlk

Attachment

cc: NRC Regional Administrator, Region III  
NRC Resident Inspector

A001

### Errata Sheet

The following 10CFR50.59 safety evaluation was inadvertently omitted from the 1999 Annual Results and Data Report for Point Beach Nuclear Plant Units 1 and 2, Dockets 50-266 and 50-301, respectively.

MR 99-031\*A, Unit 1 T-50 Vacuum Control Tank Alarm High Level Switch (LS-03564) Piping Fitting Change.

Description: The modification replaced a threaded elbow between T-50 and LS-03564 with a threaded tee and drain valve configuration. This allows isolation, draining and testing of the piping and switch without disassembly of the piping.

Summary of Safety Evaluation: The vacuum control tank (T-50) and air removal (AR) system are used to maintain circulating water (CW) levels in the main steam condenser. LS-03564 provides the controlling interface between these two systems, which in turn, ensure adequate cooling media (CW) is provided for the steam exhausted into the main condenser.

The change allows ease of maintenance and has no effect on the function of the system. Equipment history shows these connections have not experienced leakage in the past and the added connections follow that precedent. The change has no effect on administrative controls or activities associated with T-50 instrumentation nor does it impose restrictions on system availability or administration of any setpoint activities. Installation of the new fitting did not constitute a USQ or change to TS. (SE 99-087).