

# Plant Status Report

**Plant: Point Beach Nuclear Plant**

**Date: Wednesday, May 05, 2004**

**Operations Report (Summary of Last 24 Hours of Operations):**  
Unit 1 is in refueling shutdown (Mode 6). Unit 2 is at 100% power.

**Days Without LTA: 591**

**Homeland Security Condition: Yellow**

Unit 1				Unit 2			
PWR Mode	PWR Level	MWE (Gross)	MWE (Net)	PWR Mode	PWR Level	MWE (Gross)	MWE (Net)
6	0%	0	0	1	100%	542.1	520.1
<b>Days On Line: 0</b>		<b>Days Since Last Reactor Trip: 292</b>		<b>Days On Line: 166</b>		<b>Days Since Last Reactor Trip: 298</b>	

**Technical Specification Action Conditions**

Item	Unit	Condition	Out of Service		Length (Hr/Days)	Tech Spec Number	Expires		Responsibility	Equip Expected RTS Date
			Date	Time			Date	Time		
Source Range Audible Count Rate	1	Out of service.	5/3/04	2221	Immediate	3.9.2.C	No Expiration	None	B. Dungan	5/5/04
2RC-508, U2C RMW Supply	2	Out of service.	11/9/03	0749	31 Days	3.6.3.A	5/23/04	1600	M. Rosseau	8/27/04
IOPS	2	Out of service.	5/3/04	2123	72 Hours	TLCO 3.7.6	5/5/04	1700	5/5/04	B. Dungan

**Major Equipment Out of Service or Degraded**

Item	Unit	Condition	Date	Time	Work Order Number	Due Date	Responsibility
NONE							

**Operational Problems / Concerns**

Item	Unit	Condition	Actions Needed	Due Date	Responsibility
C-01 Buzzer	0	Buzzer doesn't work, no sound.	Replace buzzer.	5/4/04	J. Helbing
2RC-508, U2C Reactor Makeup Supply	2	Valve comes off shut seat momentarily when RMW pump starts.	Coordinate plan with Plant Manager.	5/7/04	C. Hill
Unit 2, Excess Letdown Flow	2	Inadequate excess letdown flow.	Open and inspect, 2CV-285.	5/7/04	N. Stuart
2RE-215, 2HX-46 Air Ejector Gas Monitor	2	Elevated indication, temperature related.	4 step action plan is developed. Scheduled completion is 5/14/04.	5/14/04	B. Carberry
2TE-2259, 2P-28B SGFP Discharge Temperature Element	2	Minor steam leak.	Prepare work package to repair leak weekend of 05/22/04. WO Initiation Tag #204297	5/7/04	J. Brander

**Aggregate Review of Issues**

Item	Unit	Condition	Actions Planned	Due Date	Responsibility
NONE					

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<b>Reportable Events</b>
Inadvertent TSAC 3.9.2.C, Source Range Audible Count Rate

<b>Outstanding Operability Determinations</b>
NONE
<b>Protected Equipment</b>
2P-29, Aux Feedwater Turbine-Driven Pump / P-38A/B Aux Feedwater Motor-Driven Pump / P-32A,B,C,D,E,F Service Water Pumps / K-2A/B Instrument Air Compressors / K-3A/B Service Air Compressors / G-02/G-03/G-04 Emergency Diesel Generators / Unit 1 Nozzle Dam Panels and Associated Equipment
<b>Load Changes (Planned or Unplanned)</b>
NONE

<b>Reactor Coolant System Leakage</b>		
	<b>Unit 1</b>	<b>Unit 2</b>
<b>Unidentified (gpm)</b>	0 (No leak rate determined due to draindown)	0.12
<b>Identified (gpm)</b>	0	0.03
<b>Major Tests and Evolutions Scheduled in Next 24 Hours</b>		
Unit 2, 2RMP 9071-1, 2RMP 9071-2, Train A/B undervoltage relays.		
Unit 2, 2ICP 2.1, reactor protection and safeguards analog. (White)		
Unit 2, 2P-11A, component cooling water pump maintenance.		
U#2, 2P-15R, SI PUMP, MAINT.		