

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | S | C | N | E | E | 1 | 2 | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | 3 | 4 | 1 | 1 | 1 | 1 | 4 | 5

01 | L | 8 | 0 | 5 | 0 | 0 | 2 | 6 | 9 | 7 | 0 | 7 | 3 | 1 | 8 | 0 | 8 | 0 | 8 | 2 | 9 | 8 | 0 | 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

02 | The cable which controls the automatic initiation of the HPSW pumps was taken
03 | out of service in order to continue excavation of the SSF cable trench. The
04 | automatic initiation of the HPSW was only affected. The HPSW system remained
05 | active and remote. Monitoring of the elevated storage tank level was still
06 | available. Thus, safe operation and the health and safety of the public were
07 | not affected.
08 |

09 | SYSTEM CODE: W A 11; CAUSE CODE: B 12; CAUSE SUBCODE: C 13; COMPONENT CODE: Z Z Z Z Z Z 14; COMP. SUBCODE: Z 15; VALVE SUBCODE: Z 16; LER/RO REPORT NUMBER: 80; SEQUENTIAL REPORT NO.: 024; OCCURRENCE CODE: 03; REPORT TYPE: L; REVISION NO.: 0; EFFECT ON PLANT: Z 20; SHUTDOWN METHOD: Z 21; HOURS: 0000; ATTACHMENT SUBMITTED: Y 23; NPRO-4 FORM SUB.: Y 24; PRIME COMP. SUPPLIER: L 25; COMPONENT MANUFACTURER: Z 9 9 9 26

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

10 | This occurrence was the result of an existing conduit bank encased in concrete
11 | being discovered crossing the route of the SSF cable trench. Since the splicing
12 | of the cable was successfully accomplished no further corrective action was
13 | necessary. The cables had to be taken out of service to safely complete the
14 | installation of the SSF cable trench.

15 | FACILITY STATUS: E 28; % POWER: 100 29; OTHER STATUS: NA 30; METHOD OF DISCOVERY: Z 31; NA; DISCOVERY DESCRIPTION: 32; ACTIVITY CONTENT: Z 33; Z 34; AMOUNT OF ACTIVITY: NA 35; LOCATION OF RELEASE: NA 36; PERSONNEL EXPOSURES: 000 37; Z 38; DESCRIPTION: 39; PERSONNEL INJURIES: 000 40; DESCRIPTION: 41; LOSS OF OR DAMAGE TO FACILITY: Z 42; DESCRIPTION: 43; PUBLICITY ISSUED: N 44; DESCRIPTION: 45; NA

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