

LER 81-007/3L-0

CAR 1300

## LICENSEE EVENT REPORT

- 1) Control Block: 1 1 1 1 1 1 1 2) Licensee Code: 1N1Y1R1E1G111  
3) License Number: 10101-101010101-10101  
4) License Type: 1411111111 5) Cat: 1 1 1 6) Report Source: 1L1  
7) Docket Number: 10151010101214141  
8) Event Date: 1014111818111 9) Report Date: 1015111118111  
10) Event Description and Probable Consequences:

During steady state operation a loss of the 34.5KV supply to  
No. 12 transformser occured creating a loss of offsite power  
to Ginna Station. This created a loss of power to 4160V  
busses 12A and 12B and 480V safeguard busses 14, 16, 17, and  
18. Emergency D/G's 1A and 1B started on undervoltage signal  
and supplied power to the 480V safeguard busses. The temporary  
interruption to the power supply for the 1B instrument bus

- 11) System Code: 1E1A1 12) Cause Code: 1E1 13) Cause Subcode: 1A1  
14) Comp. Code: 1C1K1T1B1R1K1 15) Subcode: 1X1 16) Valve Code: 1Z1  
17) LER/RO Report Number: 18111-1010171/10131L1-101  
18) Action Taken: 1X1 19) Future Action: 1Z1 20) Effect on Plant: 1B1  
21) Shutdown Method: 1Z1 22) Hours: 101010151  
23) Attachment Submitted: 1N1 24) NPRD-4 Form Submitted: 1N1  
25) Prime Component Supplier: 1L1 26) Manufacturer: 1J1112101  
27) Cause Description and Corrective Actions:

The cause was identified to a fault in the "B" Phase vacuum  
breaker switch which supplies the 12B spare transformer.  
The 12B transformer was isolated from the 34.5KV bus and power  
was restored to the No. 12 transformer. The safeguard busses  
were transferred back to their normal supply and the emergency  
Diesel Generators secured.

- 28) Facility Status: 1E1 29) % Power: 1019151  
30) Other Status: 1N/A1  
31) Method of Discovery: 1A1  
32) Discovery Description: 1Operator Observation1  
33) Activity Released: 1Z1 34) Content of Release: 1Z1  
35) Amount of Activity: 1N/A1  
36) Location of Release: 1N/A1  
37) Personnel Exposures Number: 1010101 38) Exposures Type: 1Z1  
39) Description: 1N/A1  
40) Personnel Injuries Number: 1010101  
41) Description: 1N/A1  
42) Loss of or Damage to Facility: 1Z1  
43) Description: 1N/A1  
44) Publicity Issued: 1N1  
45) Description: 1N/A1

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ATTACHMENT TO LER FORM

10) Event Description and Probable Consequences contd:

caused numerous alarms and an approximate 10% runback to  
85% nuclear power. Conditions were stablized by operations  
personnel and plant operation continued.

John W. ...