

PDR 06



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

FEB 21 1988

Samuel S. McHard, Esquire
Katz, McAndrews, Durkee, Balch & Lefstein, P.C.
200 Plaza Office Building
1705 Second Avenue
P.O. Box 66
Rock Island, IL 61204-0066

IN RESPONSE REFER
TO FOIA-86-79

Dear Mr. McHard:

This is in regard to your request, pursuant to the Freedom of Information Act, to which the NRC assigned the above number.

_____ This is a partial response to your request. We will notify you upon completion of search for and review of any additional records subject to your request.

_____ The staff has completed the search for and review of records subject to your request, and this is the final response to your request.

_____ The NRC has no records subject to your request.

 X Records subject to your request are available for public inspection and copying at the NRC Public Document Room (PDR), 1717 H Street, NW, Washington, DC 20555, as noted on the enclosure(s). The PDR accession number is identified beside each record description.

 X Records subject to your request are being made available for public inspection and copying at the NRC Public Document Room (PDR), 1717 H Street, NW, Washington, DC 20555, in the PDR file folder under the above number and your name. These records are listed on the enclosure(s).

 X We are enclosing a notice that provides information about charges and procedures for obtaining records from the PDR.

Sincerely,

Donnie H. Grimsley, Director
Division of Rules and Records
Office of Administration

Enclosure(s): As stated

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PDR FOIA
MCHARD86-79 PDR

APPENDIX A

Records being Placed in the Public Document Room

1. 05/08/85 Daily Report RIII
2. 05/08/85 Preliminary Notification of Event or Unusual Occurrence --
PNO-III-85-39
3. 05/03/85 CECo to NRC - LER No. 85-11

APPENDIX B

Records Available in the Public Document Room

1. 06/12/85 IE Inspection Reports No. 50-254/85012; No. 50-265/85013 -
Accession No. 8506260303 - ADOCK/50-254Q
2. 08/21/85 IE Inspection Reports No. 50-254/85017; No. 50-265/85019 -
Accession No. 8509040360 PDR/ADOCK/50-254Ø

BM

This preliminary notification constitutes EARLY notice of events of POSSIBLE safety or public interest significance. The information is as initially received without verification or evaluation, and is basically all that is known by the staff on this date.

Facility: Commonwealth Edison Co.
Quad Cities NPS
Cordova, IL 61242

Licensee Emergency Classification:
XX Notification of an Unusual Event
Alert
Site Area Emergency
General Emergency
Not Applicable

Docket Nos: 50-254, 50-265

Subject: TWO INJURED IN ACCIDENT CAUSING PARTIAL LOSS OF OFF-SITE POWER

Two contractor employees were injured May 7, 1985, when an electrical cable they were using came into contact with a 345 kilowatt power line, which was providing off-site power to the plant. Unit 1 was operating at 100 per cent power, and Unit 2 was shut down for refueling.

The workers were on the roof of the diesel generator building when the accident occurred about 3:15 p.m. They received burns on their hands and were taken by off-site ambulance to a Rock Island, Illinois, hospital for treatment.

When the cable touched the 345 kv line, the Unit 2 auxiliary transformer tripped, causing a loss of off-site power to Unit 2. Power for Unit 2, which is in a refueling outage, was supplied by the shared diesel generator and by a cross-tie to the Unit 1 auxiliary transformer.

The electrical short on the 345 kilovolt line triggered a voltage drop in the plant electrical supply, which, in turn, led to a trip of the Unit 1 reactor. (Feedwater temperature dropped, and the feedwater regulator valves were locked into position, which caused a reactor trip on high water level as the reactor operator reduced power output.)

Licensee declared an unusual event under its emergency plan at 3:17 p.m., and the unusual event classification was terminated at 5 p.m. when Unit 1 power was connected to Unit 2. The Unit 2 auxiliary transformer was placed back onto service at 6:35 a.m., May 8, 1985. Unit 1 will remain shutdown for a previously scheduled maintenance outage.

The State of Illinois will be notified.

There was local news media interest in the injuries to the two workers.

The Headquarters Duty Officer was notified of this event at 3:42 p.m., May 7, 1985. This information is current as of 9 a.m., May 8, 1985.

CONTACT: N. Chrissotimos FTS 388-5716
J. Shafer FTS 388-5656

DISTRIBUTION:

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8505140341

A-2

DAILY REPORT RIII

DATE: 05/08/85

A-1

FACILITY/LICENSEE NOTIFICATION

ITEM OR EVENT

REGIONAL ACTION

DIVISION OF REACTOR PROJECTS

CLINTON

PER 10 CFR 50.55(E) ON 05/07/85, ILLINOIS POWER NOTIFIED RIII THAT THE HEATING, VENTILATING AND AIR CONDITIONING (HVAC) CONTRACTOR, THE ZACK COMPANY, DID NOT ADDRESS THE IMPACT OF DESIGN CHANGES ON ITEMS PREVIOUSLY INSPECTED. THE EXTENT, IF ANY, OF COMPLETED INSTALLATIONS WHERE DESIGN CHANGES HAVE NOT BEEN INCORPORATED IS BEING DETERMINED BY ILLINOIS POWER. A 30-DAY REPORT WILL FOLLOW THEIR INVESTIGATION.

FOLLOWUP PER MC 2512

QUAD CITIES

HQ 00

WHILE WORKING ON THE DIESEL GENERATOR ROOF, CONTRACTORS INADVERTENTLY CAUSED A TRIP OF UNIT 2 MAIN TRANSFORMER. THIS TRIP CAUSED AN UNDERVOLTAGE SIGNAL TO OCCUR FOR BOTH UNITS. THE UNIT 1 AND SWING DIESEL AUTO STARTED. THE SWING DIESEL PROVIDED POWER TO UNIT 2 WHICH HAS BEEN IN COLD SHUTDOWN FOR REFUELING OPERATIONS SINCE MARCH 1985. UNIT 1 EXPERIENCED A REACTOR SCRAM FROM HIGH WATER LEVEL DUE TO A FEEDWATER REGULATING VALVE FAILING IN AN OPEN POSITION BECAUSE OF UNDERVOLTAGE. UNIT 1 WAS TAKEN TO COLD SHUTDOWN TO BEGIN A PLANNED MAINTENANCE OUTAGE. THE WORKERS INVOLVED IN THE EVENT RECEIVED BURNS AND WERE TRANSPORTED TO A LOCAL HOSPITAL BY AMBULANCE.

RI WILL FOLLOW SEQUENCE OF EVENTS CLOSELY AND MONITOR LICENSEE ACTIONS.

A PN IS BEING ISSUED

DIVISION OF REACTOR SAFETY AND SAFEGUARDS

GENERAL

DR. C. J. PAPERIELLO WILL BE GIVING A PRESENTATION ON "DESIGN OF ENVIRONMENTAL MONITORING PROGRAMS" AT THE AMERICAN NUCLEAR SOCIETY BEING HELD IN DECATUR, ILLINOIS.

INFORMATION



Commonwealth Edison
Quad Cities Nuclear Power Station
22710 206 Avenue North
Cordova, Illinois 61242
Telephone 309/654-2241

NJK-85-151

May 30, 1985

U. S. Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

Reference: Quad-Cities Nuclear Power Station
Docket Number 50-254, DPR-29, Unit One
Docket Number 50-265, DPR-30, Unit Two

Enclosed please find Licensee Event Report (LER) 85-11, Revision 00, for Quad-Cities Nuclear Power Station.

This report is submitted to you in accordance with the requirements of the Code of Federal Regulations, Title 10, Part 50.73(a)(2)(iv) and 50.73(a)(2)(vii), which requires the reporting of any event that resulted in an automatic actuation of any Engineered Safety Feature, and the reporting of an event where a single cause resulted in at least one independent train or channel to become inoperable in multiple systems.

Respectfully,

COMMONWEALTH EDISON COMPANY
QUAD-CITIES NUCLEAR POWER STATION

N. J. Kalivianakis
Station Manager

NJK:BRS/bb

Enclosure

cc B. Rybak
A. Madison
INPO Records Center
NRC Region III

JUN 10 1985

8506170398

A-3

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1) **Quad-Cities Nuclear Power Station, Unit 2** DOCKET NUMBER (2) **08000265** PAGE (3) **1 OF 015**

Loss of Auxiliary Power to Unit in Refueling and Unit 1 Reactor Scram

EVENT DATE (5)			LER NUMBER (6)			REPORT DATE (7)			OTHER FACILITIES INVOLVED (8)			
MONTH	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	MONTH	DAY	YEAR	FACILITY NAME	DOCKET NUMBER (8)		
05	07	85	85	011	00	06	03	85	Quad-Cities Unit 1	0800026514		
THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR § (Check one or more of the following) (11)												

OPERATING MODE (9)	1	30.402(a)	30.408(a)	X	30.73a(2)(iv)	73.71(b)
POWER LEVEL (10)	10	30.408(a)(1)(i)	30.30(a)(1)		30.73a(2)(v)	73.71(c)
		30.408(a)(1)(ii)	30.30(a)(2)	X	30.73a(2)(vi)	OTHER (Specify in Abstract below and in Text, NRC Form 305A)
		30.408(a)(1)(iii)	30.73a(2)(i)		30.73a(2)(vii)(A)	
		30.408(a)(1)(iv)	30.73a(2)(ii)		30.73a(2)(vii)(B)	
		30.408(a)(1)(v)	30.73a(2)(iii)		30.73a(2)(viii)	

LICENSEE CONTACT FOR THIS LER (12)

NAME: **Brian R. Strub (ext. 186)** TELEPHONE NUMBER: **309 654-2241**

COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13)

CAUSE	SYSTEM	COMPONENT	MANUFACTURER	REPORTABLE TO NRC	CAUSE	SYSTEM	COMPONENT	MANUFACTURER	REPORTABLE TO NRC
A				N					

SUPPLEMENTAL REPORT EXPECTED (14) YES (If yes, complete EXPECTED SUBMISSION DATE) NO

EXPECTED SUBMISSION DATE (15) MONTH: **06** DAY: **03** YEAR: **85**

ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

On May 7, 1985, Unit 1 was in the RUN mode at approximately 90 percent of rated core thermal power. Unit 2 was in COLD SHUTDOWN. At 1517 hours, contractor personnel working on roof repairs were attempting to connect a power cord for a drill to an AC outlet located near the ground below. While lowering the cord from the roof, a sudden 'A' phase to ground fault occurred. This fault opened oil circuit breakers (OCB) 8-9 and 9-10, which caused a loss of normal auxiliary power to Unit 2. Diesel Generator 1/2 auto-started and closed-in to Bus 23-1 on a Bus 23-1 undervoltage signal. Unit 2 remained stable.

The electrical transient in the 345 KV switchyard caused a transient on the Unit 1 electrical system. The transient caused a loss of 'A' Reactor Protection System Bus and a lock-up of a Feedwater Regulating Valve. The locked-up Feedwater Regulating Valve resulted in a high Reactor water level condition which resulted in a Turbine trip, and Reactor scram. This occurred six minutes after the electrical transient, at 1523 hours. Subsequently, a normal scram recovery was performed and all electrical systems were returned to normal. All systems and equipment functioned as designed.

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		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER		
		85	011	0	02	OF 05

TEXT (if more space is required, use additional NRC Form 308A 8/117)

Event Description

On May 7, 1985, Unit 1 was in the RUN mode at approximately 90 percent of rated core thermal power. Unit 2 was in COLD SHUTDOWN for its End of Cycle 7 Refueling and Maintenance Outage. At 1517 hours, contractor personnel, working on roof repairs, were attempting to connect a power cord for a drill to an AC outlet located near the ground below in the vicinity of Unit 2 Reserve Auxiliary Transformer (T-22). In the process of lowering the cord from the roof, a sudden 'A' phase to ground fault occurred, apparently from the cord getting too close to T-22 'A' 345 KV phase line. Two contractor personnel received burn injuries. They were given first aid treatment by Radiation Chemistry Technician personnel, and transported by ambulances to Franciscan Hospital, Rock Island, Illinois. No personnel were contaminated. Both injured contractors are recovering and there will be no disabling injuries.

At the instant of the fault, Transformer T-22 tripped when oil circuit breakers (OCB) 8-9 and 9-10 (FK) opened due to 'A' phase undervoltage. This caused a loss of normal auxiliary power to Unit 2. Diesel Generator 1/2 auto-started due to an undervoltage signal on Bus 23-1 and closed-in to that Bus. There was no immediate safety concern over the status of Unit 2 since the unit was shutdown for refueling and the Reactor water level was elevated in preparation for Reactor vessel head installation. The unit remained stable.

At the time of the loss of T-22, several events took place on Unit 1:

- A. Loss of the 'A' Reactor Protection System (RPS) Bus.
- B. Momentary voltage degradation of the Instrument Bus.
- C. One-half of the Group II and III Primary Containment Isolation Valves went closed.
- D. Steam Jet Air Ejector (SJAE) Suction Valve closure.
- E. Feedwater Regulating Valve, HO 1-642B, lock-up.
- F. Diversion of the Unit 1 Feedwater Heater Drains to the main Condenser.

The diversion of the Feedwater Heater Drains to the main Condenser, thereby not cascading from heater to heater, resulted in a slow decrease of Feedwater temperature. This caused a slow reactivity addition. Station procedures direct the Nuclear Station Operators to drop 20 percent speed on

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

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Quad-Cities Nuclear Power Station, Unit 2	0 5 0 0 0 2 6 5	8 5	- 0 1 1	- 0 0 0	0 3	OF 0 5

TEXT IF MORE SPACE IS REQUIRED, USE ADDITIONAL NRC Form 288A (117)

Event Description (continued)

the Recirculation Pumps and then to begin inserting control rods in sequence. This power reduction, with a locked-up regulating valve, resulted in a high Reactor water level condition. The main Turbine trip at +48 inches and the resulting Reactor scram from Turbine Stop Valve closure occurred at 1523 hours. After the scram, a normal scram recovery was initiated.

A Generating Station Emergency Plan (GSEP) Unusual Event was declared at 1540 hours due to Emergency Action Level (EAL) #10, loss of all off-site power to a unit. Appropriate NRC Emergency Notification System (ENS) phone notifications were made for both the Unit 1 scram and the Unit 2 loss of power.

At approximately 1600 hours, after Unit 1 was stabilized, it was decided to energize Bus 24-1 on Unit 2 utilizing the Bus 14-1 to Bus 24-1 crosstie breakers. Bus 29 was subsequently energized, as were the RPS buses. The GSEP Unusual Event was terminated at 1700 hours.

Cause

These events occurred from a transient that took place in the 345 KV switchyard. A fault occurred on the high voltage side of the Unit 2 Reserve Auxiliary Transformer. This fault was a high voltage transmission system fault. The fault was of five cycle (0.083 sec) duration and was at ground potential for the five cycles. The oscillograph recordings were analyzed by System Operational Analysis Department (SOAD). These recordings showed 'A' phase to be at zero volts for five cycles, while 'B' and 'C' phase voltages dropped by 10 percent from normal voltage for five cycles. The duration was the result of equipment response time to isolate the fault. The fault was detected by two independent sets of 345 KV protective relays. Both sets of relays operated and initiated the proper breaker trips. All protective devices functioned correctly and cleared the fault within design limits.

The electric grid has been analyzed for the simultaneous loss of both nuclear units at Quad-Cities Station. The analysis involved a 3 phase fault and loss of both units. The electric grid can withstand such a situation. An event of this type is documented in RO 50-265/77-37/03L.

The depressed voltages on the 345 KV system during the fault resulted in abnormal voltages in both Unit 1 electrical divisions. One electrical division is supplied by the Unit 1 main Generator via the Unit Auxiliary Transformer and the other division is supplied by off-site power via the

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

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TEXT (if more space is required, use additional NRC Form 2554 a) (17)

Cause (continued)

Reserve Auxiliary Transformer. To determine the extent to which the 345 KV fault affected the auxiliary power system, System Planning conducted a computer study. The results of the study show that the phase voltage on the auxiliary power system were as follows:

Division Supplied By
Reserve Auxiliary Transformer

Division Supplied By
Unit Auxiliary Transformer

4 KV System

Vab - 2400 V
Vac - 2400 V
Vbc - 4400 V

Vab - 2670 V
Vac - 2670 V
Vbc - 4290 V

480 Volt System

Vab - 132 V
Vac - 455 V
Vbc - 455 V

Vab - 218 V
Vac - 455 V
Vbc - 455 V

The most significant difference between the voltages in the two divisions occurred on the A to B voltage on the 480 Volt systems. The A to B voltage on the 480 Volt buses powered from the Reserve Auxiliary Transformer dropped to 132 Volts (27 percent of normal) as compared to 218 Volts (45 percent of normal) on the buses powered from the Unit Auxiliary Transformer. The depressed voltage of 132 Volts for five cycles caused the contactor feeding the 1-A RPS Motor Generator (MG) Set drive motor to drop out. The control circuit for the 480 Volt drive motor of the RPS MG Set does not allow an automatic restart of the motor. When the contactor dropped out, tripping the MG Set, the flywheel had no effect on the resulting MG Set operation. The flywheel would be effective for transients when the MG Set drive motor does not trip. The abnormal voltages did not affect the operation of equipment on the 4 KV System. The loss of voltage and the degraded voltage protective circuits designed for the Class 1E, 4160 Volt buses require two seconds or more to operate. They should not operate for transient voltage dips.

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1) Quad-Cities Nuclear Power Station, Unit 2	DOCKET NUMBER (2) 0 8 0 0 0 2 6 5	LER NUMBER (3)			PAGE (3)		
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER			
		8 5	- 0 1 1	- 0 0	0 5	OF	0 5

TEXT (if more space is required, use additional NRC Form 256A's) (17)

Cause (continued)

SJAE suction valve closure is a normal consequence on the loss of 'A' RPS Bus, as is the closure of one-half of the Group II and III Primary Containment Isolation Valves. The momentary voltage degradation on the Instrument Bus caused the Feedwater Heater Level Control Valves to trip. The air operated, normal drain valves, on the Feedwater Heaters, close automatically upon sensing Feedwater Heater high water level by the operation of normally energized electrical solenoid valves. These solenoid valves are installed in each Level Control Valve's control air line and are electrically energized from the Instrument Bus. A momentary voltage degradation of the Unit 1 Instrument Bus caused these solenoid valves to close. After these valves close, they can only be reset manually at the local rack. The heater drains were, therefore, diverted to the Feedwater Heater emergency dump valves that drain directly to the main Condenser.

The Feedwater Regulating Valve lock-up was a result of the tripping of the hydraulic pump for the valve operator. This pump tripped because its contactor dropped out in a similar fashion as the RPS MG Set drive motor contactor.

Corrective Action

Transformer 22 was examined and damaged insulators were found on the 'A' phase lines feeding the transformer. The insulators were replaced and the transformer was returned to service at 0645 hours on May 8, 1985. All systems and equipment functioned as designed and no changes are necessary. However, the Station is considering a modification which may prevent losing the feed to the RPS MG Set drive motor for similar faults on the 345 KV system. The modification involves a time delay relay which allows the flywheel to be more effective in performing its intended function.

In November, 1977, a fault in the 345 KV switchyard involving Transformer 82, resulted in the loss of both units. This event is documented in RO 50-265/77-37/03L.