

U.S. NUCLEAR REGULATORY COMMISSION
OFFICE OF INSPECTION AND ENFORCEMENT

REGION III

Report No. 50-374/78-17

Docket No. 50-374

License No. CPPR-100

Licensee: Commonwealth Edison Company
P. O. Box 767
Chicago, IL 60690

Facility Name: La Salle County Nuclear Station, Unit 2

Inspection At: La Salle Site, Seneca, IL

Inspection Conducted: October 23, 1978

Inspector: *D. H. Danielson*
for E. W. K. Lee

11/16/78

Approved By: *D. H. Danielson*
D. H. Danielson, Chief
Engineering Support Section

11/16/78

Inspection Summary

Inspection on October 23, 1978 (Report No. 50-374/78-17)

Area Inspected: Previously identified noncompliance item and pipe storage area. The inspection involved a total of four onsite inspector-hours by one NRC inspector.

Results: No items of noncompliance or deviations were identified.

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DETAILS

Persons Contacted

Principal Licensee Employees

L. J. Burke, Site Project Superintendent
*J. R. Kodrick, QA Engineer
*R. J. Legner, QA Supervisor
*B. J. McAndrew, Project Mechanical Supervisor
*B. Rose, Lead Engineer
B. L. Wood, QA Engineer

*Denotes those present at the exit interview.

Licensee Action on Previous Inspection Findings

(Closed) Noncompliance Item (50-374/78-11-05): Monitoring of weld interpass temperatures by Vogt and Conant Company (V&C): The inspector reviewed V&C nonconformance Report No. 5; Commonwealth Edison Company nonconformance Report No. 194; NDE reports and the revised inspection report form. The inspector determined that the corrective action is adequate and nonconformance reports (NCRs) are properly closed out, except that the corrective action verification section of V&C NCR No. 5 was not signed off. The inspector was informed that the original NCR in the contractor's office was signed and arrangement is being made to have all the contractor's records transferred to the site for permanent storage.

Functional or Program Areas Inspected

Pipe Storage Area

The inspector toured the outdoor piping storage area, Unit 2 Drywell and Reactor Building. It was determined that: (1) spools are identified; (2) spools are resting on dunnage and (3) ends are covered except a couple of spools in the Reactor Building. Corrective action was initiated by the licensee prior to the conclusion of the inspection.

No items of noncompliance or deviations were identified.

Exit Interview

The inspector met with the licensee representatives (denoted under Persons Contacted) at the conclusion of the inspection on October 23, 1978. The inspector summarized the results of the inspection concerning the area reviewed.