



ATTACHMENT I

Docket No. 50-247

Consolidated Edison Co. of N.Y., Inc.

LER-78-019/03X-1

Indian Point Unit No. 2

On June 29, 1978, during normal full-power operation, a visual inspection revealed a pinhole leak at a socket weld connection on the seal injection header downstream of the seal injection filters. The measured leakage was less than one (1) gallon per hour (gph). A temporary restraint was installed and the line remained in service until permanent repairs could be made.

On September 22, 1978, the steel knee brace, which had been installed around the elbow to control the leakage and assure the integrity of the line, was removed. This work was accomplished during a maintenance outage while the reactor coolant system was in the cold shutdown condition. The defective weld was then ground out in its entirety, and the joint rewelded. The finished weld was then dye-checked and found to be acceptable.

This event is reportable under the provisions of Technical Specification 6.9.1.7.2(d).