



HATCH
incorporated

Manufacturing / power, control and instrumentation systems

59-237

May 14, 1985

U.S. Nuclear Regulatory Commission
Office of Inspection & Enforcement
Washington, D.C. 20555

Attention: Director

Subject: Commonwealth Edison Company
Transfer Starters and Transfer Starter Assemblies
Dresden Station, Units 2 & 3
Quad Cities Station, Units 1 & 2
Purchase Orders 286744 & 286745

Gentlemen:

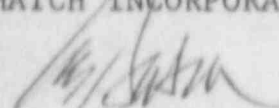
During the period of April 29, 1985 thru May 3, 1985, an evaluation of the implementation of the Hatch Quality Assurance program as relates to the above subject purchase orders was performed by Mr. Anthony M. Scott, Commonwealth Edison Quality Assurance Department and Mr. Jack L. Skiles, Sargent & Lundy Quality Control Group.

During this evaluation, Quality Control Procedures were reviewed, specifically with relation to welding processes and individual welder qualifications. Sargent & Lundy personnel prepared weld maps and performed stress analysis to confirm the qualifications of welding personnel who produced the control panels of the subject project.

Hatch Incorporated received notification of the results of this evaluation on May 13, 1985; hence this notification as per 10CFR Part 21. The evaluation by both Commonwealth Edison and Sargent & Lundy "verified the seismic adequacy of the equipment," and "determined there is no unresolved safety question associated with the equipment you furnished to Commonwealth Edison."

Very truly yours,

HATCH INCORPORATED


A. E. Hatch,
President

AEH:ma

cc: Mr. J. E. Hausman, Commonwealth Edison
Mr. Jack L. Skiles, Sargent & Lundy Engineers

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