

SAXTON NUCLEAR EXPERIMENTAL CORPORATION
(GENERAL PUBLIC UTILITIES SYSTEM)

JERSEY CITY PUBLIC LIGHT COMPANY
NEW JERSEY LIGHT COMPANY
PENNSYLVANIA ELECTRIC COMPANY
METROPOLITAN EDISON COMPANY

P. O. Box 542 Reading, Pa.

Telephone: Reading WAiker 9-3601

For Div of Compliance

50-146

August 15, 1961

Mr. Robert Lowenstein, Acting Director
Division of Licensing and Regulation
UNITED STATES ATOMIC ENERGY COMMISSION
Washington 25, D. C.

Dear Sir:

In reply to your letters of May 23 and June 27, 1961, we propose the following description of the "location" of the Saxton nuclear reactor for inclusion in our AEC indemnity agreement:

"All of the property owned by Pennsylvania Electric Company and Saxton Nuclear Experimental Corporation situated on the east bank of the Raystown Branch of the Juniata River approximately 3/4 of a mile north of the Borough of Saxton in Liberty Township, Bedford County, Pennsylvania, and shown in the property map designated 'Saxton Steam Generating Station,' Figure 101-2 of the Final Safeguards Report filed by Saxton Nuclear Experimental Corporation with Amendment No. 5 to its license application."

This property description coincides with the description of the location of the facility contained in Item 3 of the Declarations of Saxton's NRCIA policy.

As explained in its license application, Saxton Nuclear Experimental Corporation is a non-profit corporation owned by the four domestic operating subsidiaries of General Public Utilities Corporation, one of which subsidiaries is Pennsylvania Electric Company. The Saxton reactor is located at the site of the Saxton Steam Generating Station owned by Pennsylvania Electric Company. Steam from the reactor will be supplied to an existing turbine in this generating station.

The entire site consists of approximately 150 acres, most of which lies on the east bank of the Raystown Branch of the Juniata River. A small plot of land adjacent to the existing generating plant and near the center of the site, consisting of 1.148 acres, on which the reactor and waste treatment and storage facilities are located, has been deeded to Saxton Nuclear Experimental Corporation by Pennsylvania Electric Company. The entire site, however, is treated in Saxton's license application as an exclusion area.

All of the nuclear facilities will be located on the property owned by Saxton and all of the radioactive material will be kept on that property. Saxton will, however, own and use certain non-nuclear facilities and equipment

From CO - Hdqrs.

9107180280 910506
PDR FOIA
DEKOK91-17 PDR

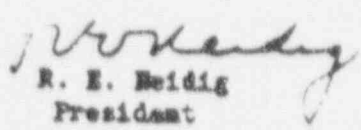


Mr. Robert Lowenstein
U. S. Atomic Energy Commission

August 15, 1961

located on Pennsylvania Electric Company property. This includes a sewage disposal plant for handling non-radioactive sewage and certain secondary steam cycle equipment which has been added to the generating station to adapt one of the three generating units for use in conjunction with the reactor.

Very truly yours,


R. E. Heidig
President

REB:Y