XERO!

RECEIVED JUL 2 4 1965

PEACE THROUGH

UNDERSTANDING

NEW YORK WORLD'S FAIR 1964-1965 CORPORATION
INTERNATIONAL EXPOSITION AT FLUSHING MEADOW PARK
WORLD'S FAIR, N. Y. 11380 AREA CODE 212-WF 4-1964 CABLE WORLDSFAIR

ROBERT MOSES

CODA

JOHN T. O'NEILL DIRECTOR OF ENGINEERING TEL: WF 4 8530

July 19, 1965

TO:

ALL EXHIBITORS, CONCESSIONAIRES

AND OTHER PARTICIPANTS

FROM:

JOHN T. O'NEILL

SUBJECT:

CONTROL OF RADIATION SOURCES

Work preparatory to demolition operations has disclosed that you may not have complied with the provision of the Fair's Advisory Engineering Memorandum #36, entitled "Control of Radiation Sources and Radiation Testing", and have not applied for a Hazardous Materials Permit. If so, you are therefore directed that the attached application for Hazardous Materials Permit be sent to Mr. William J. Kelly, Permit Officer, WF4-5343, no later than August 16, 1965. Included in the furnishing of this information must be specifics regarding the future transfer, sale or disposal of the radiation sources before demolition of your respective pavilion. There will be no further issuance of any permits including those for demolition until the above is accomplished.

The control program was established to provide maximum protection to personnel and the public and to insure full compliance with the regulatory agencies, and in particular with the regulations of the State of New York, Industrial Code with the regulations of the State of New York, Industrial Code Rule #38, entitled "Radiation Protection". This law requires that all radiation sources must be accounted for, transferred to and acknowledged by authorized recipients.

-2-

Our records indicate that you may now possess one of the following types and quantity of radiation sources:

Fusion Apparatus (1)
Plutonium-Berylliom source (1)
Uranium Ores and Metals (exempt quantities)
Radium sealed source (1 Microcurie)
X-Ray defraction unit (1)
Pyr-a-larm detectors. This device contains
radioactive material. It is believed that the devices are installed on ventilation systems in your pavilion.

If the possibility occurs that you do not possess these radiation sources it also follows that it is also mandatory that you inform us immediately and supply us with the necessary affidavits stating so.

It is most imperative that immediate attention be given to the preceeding.

John T. O'Weill

Director of Engineering

MI:M()

July 24, 1965

TO:

John Schruben Peter DeYoung Richard Irvine

RECEIVED JUL 27 1969

SUBJ: Control of Radiution Sources

From: Richard d'Anjou, Pavilion Manager, Illinois Pavilion

The attached copies of a memo from the Director of Engineering of the World's Fair Corporation concerning radiation sources refers to the possibilities that some Pyr-a-larm detectors are installed in the ventillation system at this Pavilion.

Please let me know as soon as possible if any such detectors were either specified or installed in any portion of this building so that I may, in turn, reply to Mr. O'Neill and comply with the requirements of the World's Fair Corporation.

To my knowledge there are no sources of radiation in this Pavilion, but I just want to make sure that no small devices such as the fire detectors have been installed and are buried somewhere within the mechanical equipment without my knowing about it.

Thank you.

Richard d'Anjou Pavilion Manager

Rd'A:1gh