Harry Tauber Vice President Engineering and Construction

Detroit Edison

2000 Second Avenue Detroit, Michigan 48226 (313) 237-8000

> October 28, 1982 EF2 - 60,312

Mr. L. L. Kintner U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Division of Licensing Washington, D. C. 20555

Dear Mr. Kintner:

- Reference: Enrico Fermi Atomic Power Plant, Unit 2 NRC Docket No. 50-341
- Subject: Radiological Emergency Response Plan Section L Medical Support Subsection L.2 Onsite First Aid Capabilities

Attached are 13 copies of Detroit Edison's revision to Subsection L.2 describing the onsite first aid capabilities. This subsection will be included in the Radiological Emergency Response Plan when Revision 2 is issued.

Sincerely,

Harry Tan

Doll

Attachment

cc: Mr. B. Little

8211020120 821028 PDR ADDCK 05000341 PDR PDR

## L.2 ONSITE FIRST AID CAPABILITY

A fully qualified registered nurse trained in nuclear medical procedures is on duty during normal working hours. In addition, at least two persons qualified in first aid methods equivalent to Red Cross multimedia training are onsite at all times. First aid and decontamination facilities are available onsite, and first aid kits are strategically placed throughout the plant. A typical listing of decontamination supplies and equipment located in the plant is provided in Implementing Procedure EPA.5.

Plant employees and Health Physics personnel are instructed in the proper methods for removal of minor contamination from skin surfaces. Decontamination efforts involving significant injuries, i.e. lacerations, wounds, open fractures, and body orifices will be performed by the registered nurse according to approved medical procedures.

First aid to injured personnel can normally be performed in conjunction with any needed decontamination. However, if immediate treatment of the injury is vital, that treatment will take precedence over decontamination. This philosophy extends to offsite emergency assistance involving radioactive contamination.