

SECTION XI

CUSTOMER'S STAND-BY GENERATORS

All installations of customer's generating equipment require adherence to fundamental rules for safeguard of all personnel and Con Edison's equipment. Con Edison must be consulted before any generating equipment is connected to any circuits which are or can be supplied from the company's distribution system. This is to ensure against any backfeed of electricity into Con Edison's system.

Transfer equipment either automatic or non-automatic (double-throw or contactor) must be provided to transfer emergency lighting and power from normal power supply to standby generator and back. This transfer equipment must meet the approval of Con Edison and the authorities having jurisdiction.

BEFORE PURCHASING TRANSFER EQUIPMENT OBTAIN A COPY OF THE LATEST CON EDISON SPECIFICATION, EO-2113.

BEFORE THE CUSTOMER'S EMERGENCY EQUIPMENT IS INSTALLED, THE CUSTOMER MUST SUBMIT TO CON EDISON, FOR ITS APPROVAL, THE FOLLOWING:

1. A one-line electrical diagram showing the proposed installation and the means used to prevent parallel operation.
2. A written statement signed by the customer stating that the emergency facilities will be used only during an interruption of the company's electrical service, or a Con Edison announced voltage reduction, and for necessary testing purposes. Customers using emergency generating equipment under other than the above specified circumstances will be required to take service under the appropriate service classifications that permit parallel operation.

The stand-by generator should be 60 cycles alternating current.

Stand-By Generators must be operated in accordance with the provisions of the company's rate schedule, P.S.C. No.9 - Electricity.

Con Edison reserves the right of field inspection to ensure compliance according to EO -2113.

(Reserved For Future Use)