in the evenings. You will also find it useful whenever you need some heat outside the normal October to April heating season.

CONVECTOR HEATERS have been fitted in the bedrooms.



They have adjustable built-in thermostats. Set the thermostat at whatever position between H (for high) and L (for low) gives the correct room temperature for your comfort. The thermostat will switch the heater on and off in such a way that a constant temperature will be maintained. You should avoid waste heat by switching the heater off during the day.

AN INFRA-RED HEATER has been installed in your bath-

room. This heater gives full radiant heat output a few moments after you switch it on, so you can expect comfortable warmth in the bathroom if you remember to switch on the heater as soon as you enter. Don't forget to switch it off again when you leave.



We hope the up-to-date conveniences in your flat will give you every satisfaction and make living a lot easier.

Issued by the

ELECTRICITY SUPPLY BOARD

for the guidance of tenants of the Shannon Free Airport Development, Co. Ltd., Flats.



WELCOME

to your

ALL-ELECTRIC

FLAT

HERE ARE A FEW HINTS to help you get the most out of your electric appliances...

The 20-gallon ELECTRIC WATER HEATER mounted on the wall of your kitchen will give you a constant supply of hot water. The temperature of the water stored in the heater is kept constant automatically by a thermostat. Between the copper cylinder and the outside case there is efficient insulation which minimises heat losses; for this reason you can leave the heater switched on continuously without fear of high running cost.

Your COOKER is safe and simple to operate. You should enjoy using it, because it's well-designed, speedy and efficient. A booklet giving full instructions on the use of the cooker has been left for you. Please read it carefully.



If you haven't used an electric cooker before, ask our representative to send a demonstrator along to give you free help and advice.

You should follow two simple rules in caring for your REFRIGERATOR:

- Defrost regularly by switching-off—usually about once a week, or more specifically, when the frost is about \(\frac{1}{4}\) in. thick. If the frost on the freezer becomes too thick, it acts as an insulator and reduces efficiency.
- When cleaning your refrigerator use a damp cloth only.Don't use scourers, they might scratch the finish.

ELECTRIC FLOOR WARMING has been installed in the



living-room, kitchen and lobby. During construction, special heating cables were buried in the concrete floors. You can now use these cables to warm the floors and spread the heat throughout the rooms.

The floor-warming installation has been designed to give background heating in these rooms. The temperature it will maintain is determined by the setting of the thermostat in the living-room. We suggest that you set the thermostat at about 60°F, and allow the installation to maintain this temperature automatically without further adjustment or switching. The following guiding principles should be kept in mind:

- You should switch on the floor-warming about the beginning of October and off again at the end of April. During this heating season the floor-warming should be left on all the time, controlled by the thermostat and time-switch.
- 2. Don't alter the thermostat setting too often. The floor stores a large amount of heat and responds slowly to a change in thermostat setting.
- Don't leave doors or windows open unnecessarily—this causes an unnecessary loss of heat.
- You should avoid the use of floor-coverings with a high resistance to heat flow. For this reason, don't use thick felts and foam rubber underlays.

A RADIANT FIRE has been mounted on your living-room wall. You should use it to raise the temperature from the background heating condition to the full comfort condition