### Cut out draughts in rooms

Draughts can make a room feel colder. Use draught excluder to reduce draughts on doors and windows and don't forget your chimney. Heat can escape through an unused chimney, so consider installing a chimney balloon which can be easily removed when the chimney is in use.

# Fit a hot water cylinder jacket A hot water cylinder could be losing up to three quarters of

its heat if left unlagged

Insulate your loft

Up to a quarter of your home's heat can be lost through the roof. Loft insulation can save you up to £315 per year on your energy bills

### Reduce draughts through your front door

You may not realise it, but heat can be lost through your letter box and at the bottom of your front door. Think about installing a letter box brush and one at the base of your door to keep the heat in



### **Bleed your radiators regularly**

This is easier than you think and ensures that your radiators continue to work efficiently. You can get this done when you have your annual boiler service.

#### Lag your hot water pipes

Insulating your pipes keeps heat in the pipes, keeping you or your water hot. Lagging can also help prevent pipes freezing in winter

## Move your furniture away from radiators

Try to move furniture slightly away from a radiator as it can prevent hot air from the radiator circulating properly. Your room seems cooler, so you may turn up the thermostat

## Control your Room Heat with TRVs

Thermostatic Radiator Valves (TRVs) allow you to set the temperature of each room individually. This allows you to ensure that you are only heating the spaces you are using



