Electric Boiler

Peak Heating • Heavy Demand

- ✓ Lowest installation cost
- Moderate installation effort
- X Highest running cost
- Highest lifecycle carbon emissions
- Secondary standing charge
- Least likely to be accepted on to the network
- Not for aged pipework and fittings

Not suitable for:

Properties in highly constrained network areas

Off-Peak Storage

Off-Peak Heating

- Low running cost
- No secondary standing charge
- Lowest lifecycle carbon emissions
- Most likely to be accepted on to the network
- × Higher installation effort
- × High installation cost

Not suitable for:

Properties with irregular occupancy patterns

Air Source Heat Pump

Peak Heating • Low Demand

- ✓ Lowest running costs
- Low lifecycle carbon emissions
- Likely to be accepted on to the network
- × Secondary standing charge
- × High insulation needed
- X Highest installation cost
- Highest installation effort

Not suitable for: Poorly insulated properties