Some key energy efficiency practices are:

**Insulation**
Insulation is the material that is used to reduce the rate of heat transfer through external surfaces in the home. Basically, when you insulate your home you are wrapping it in a "protective blanket" which in winter reduces the rate at which heat is lost from your home, and in summer the rate at which heat enters your home. The level or performance of an insulation product is measured by its Thermal Resistance or "R-value". This is a measurement of the materials resistance to heat transfer. The greater the R-value the more effective is the insulation at resisting conducted heat flow out of your home during winter, and into it during summer.

The recommended R-value for a home on the Adelaide plains is R3.0 in the ceiling and R1.5 in walls. Please check our Insulation brochure for recommended R-values in other areas of South Australia.

**Zoning**
Zoning refers to the physical division of a house into smaller areas. This can be achieved by doors that can be closed between rooms. A smaller cooling system, and less energy, is required to cool an area rather than the entire house. Energy and running costs are being wasted by cooling unoccupied rooms.

**Draught Proofing**
Draughts can account for up to 25% heat and cooling losses. Particular attention should be paid to draught proofing doors and windows, sealing up cracks, gaps and unused fireplaces. Satisfactory draught proofing will also reduce the rate at which the outside temperature penetrates into your home, meaning thermostats can be adjusted to be more energy efficient without any loss in comfort.

**Shading**
Shading your windows with outside blinds or trees on the eastern, northern and western aspects of your home will reduce your need for cooling. Every square metre of unshaded glass can let in as much radiant heat as a single bar electric radiator. If you can provide external shading, this heat will not enter and your home will remain significantly more comfortable.

**Energy Rating Labels**
Where heating and cooling appliances have Energy Rating labels the more stars the more energy efficient is the appliance. And remember, its quite possible that the more expensive appliance to buy could turn out to be cheaper in the long term, once lower running costs are considered.
Types of Heaters

There are two main ways to heat - radiant and convection heating.

Radiant heaters use infrared radiation to create a region of comfort in front of the heater. People within this beam can feel comfortable even if the air is cold or there are draughts. Radiant heaters do not heat the air directly, but will warm up the air over time.

Some radiant heaters have a visible source of heat that glows bright red, producing short wave infrared radiation that is intense and can be focused into a beam using a reflector.

Radiant heaters are best used for heating poorly insulated or draughty buildings which have high ceilings, particularly where there is a large area and only a few people at fixed locations.

Convection heaters directly heat the air. Cool air enters the bottom of the heater, is heated, and rises out of the top of the heater. The heated air tends to rise up to ceiling level, so natural convection heaters will heat a room slowly from the top down, unless a ceiling fan is used to circulate the room air.

Types of convection heaters include natural convection heaters such as panel heaters, oil-filled column heaters and some slow combustion stoves; and fan forced convection heaters such as fan heaters, gas space heaters, reverse cycle air conditioners, and slow combustion (convection) heaters. Many types of convection heaters can be controlled by a thermostat.

Fan forced convection heaters blow warm air out of the bottom of the heater. These are generally more effective, as they deliver the heated air at floor level where it is most useful.

Convection heaters are best used for heating well insulated rooms or open plan areas which are not draughty, have relatively low ceilings, and where people are moving about or fairly evenly distributed throughout an area.

Note: Some heaters combine the effects of radiant and convection heating. Hydronic radiator panels, wood heaters, storage fan heaters and many gas heaters function in this way.

Types of Heating Systems

Portable Heaters

Generally small heaters designed either as people heaters (ie radiators) or to heat relatively small rooms. Includes portable bar radiators, fan heaters, oil-filled column heaters and radiant heating panels.

Best used for short periods where intermittent heat is required, or as people heaters where heating a large area would be expensive.

Space Heaters

Designed to heat larger rooms or open plan areas. Includes fixed electric fan heaters eg heat banks/ storage heaters, reverse cycle air conditioners, flued and unflued gas heaters, ceiling radiant heating, in-floor heating, and slow combustion wood heating.

Using a combination of space and portable heaters can give more flexibility than central (ducted) heating, allowing you the opportunity to heat the smallest necessary area.

Ducted Heating

Ducted heating systems can heat large areas of your home, or even the whole of the house. Central heating can be either ducted reverse cycle or gas systems.

Dividing your home into at least two zones - a day zone and a night zone - is recommended, as this reduces the size of the heating system you need to install, and can significantly reduce running costs.

<table>
<thead>
<tr>
<th>Home</th>
<th>Heater output required per m² of floor area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uninsulated home</td>
<td>130 watts or 0.47MJ/h</td>
</tr>
<tr>
<td>Insulated ceiling only</td>
<td>100 watts or 0.36MJ/h</td>
</tr>
<tr>
<td>Insulated ceiling and walls</td>
<td>80 watts or 0.29MJ/h</td>
</tr>
<tr>
<td>Energy-efficient home</td>
<td>60 watts or 0.22MJ/h</td>
</tr>
</tbody>
</table>

Figures are a guideline only and based on rooms with 2.4m ceilings. Your heating retailer will be able to size heaters for your particular situation. The heater output required may differ from the input power needed, depending upon the heater’s efficiency.
Types of Cooling Systems

There are three main types of cooling systems: Fans, evaporative coolers and refrigerative air conditioners.

Fans
Fans are cheapest to buy and run. They do not cool the air but create air movement, evaporating moisture from your skin and carrying heat away from your body.

Ceiling fans are now very popular in South Australian homes as they can circulate large volumes of air gently. Their great benefit is in summer they provide cooling movement and in Winter they can be used to distribute heat more effectively. The good news is these fans cost less than a 100 watt light bulb to operate (around 2 cent/hr).

Single ceiling fans are suitable for room sizes ranging from 10m² up to 30m². A number of ceiling fans can be used for larger rooms.

Evaporative Coolers
Evaporative coolers draw hot outside air through wet filter pads, evaporating some of the moisture, cooling the air and increasing its humidity, and washing out dust and pollen. The cooled air is blown into the house and passes out open windows and doors, creating comfort conditions by cooling the air and by creating air movement.

It is important to remember that adequate openings must be provided so that the cooled air passes freely through the house.

Evaporative air conditioners produce a `cooling breeze’ rather than the “refrigerative coldness” of reverse cycle air conditioners.

This type of air conditioning is particularly well suited to South Australian homes because of our relatively dry climate. The outside air will be cooled by around 10°C to 13°C and the running costs are generally significantly less than for refrigerative air conditioners.

The amount of water your evaporative cooler will use depends on a number of factors including the size of the system, how it is used, the temperature and the humidity. A 140 m² house in South Australia will probably consume around 50-60 litres per hour in 35% humidity.

During periods of high humidity, the water can be turned off and the unit used as a large fan circulating air throughout the home.

Refrigerative Air Conditioners
Refrigerative air conditioners remove heat from the room, and cool the air to achieve a set temperature - we suggest around 25°C. A reverse cycle air conditioner uses the refrigerative principle to produce cooling. It is called reverse cycle (or Heat Pump), because it can also produce energy efficient heat.

Portable systems are generally small units with separate indoor and outdoor sections connected by flexible hoses or ducts through open windows. These units can be used from room to room and plugged into a standard power outlet.

Window/Wall Units are single box type units mounted through external walls or windows. Small units can be plugged into standard power outlets, larger units may need to be ‘wired-in’.

Split System air conditioners are units where the compressor is located outside and a console unit mounted internally. Split systems are available as:
(a) ducted systems (for central heating/cooling) or
(b) as multi-split systems for heating/cooling several rooms.
(c) single split systems for heating/cooling only one room.

Ducted systems are available as entire house, central or zoned systems. From a running cost perspective we recommend you choose a system that can be zoned.

Inverters
Conventional air conditioners operate their compressors at a fixed speed and therefore deliver a fixed amount of cooling power. As a result the compressor must continually stop and start to maintain the desired room temperature. Inverter driven air conditioners, on the other hand, vary the speed of the compressors, delivering cooling power at a rate proportional to what is required. The result is a system that runs all the time, but at a reduced rate of energy consumption. Overall, inverter technology may result in some energy savings when compared to similar size and energy rated fixed-speed compressor systems.

Running Cost
Evaporative coolers have an energy efficiency ratio of around 10.0, decreasing as humidity increases, whilst refrigerative air conditioning, when cooling, has an energy efficiency ratio of around 2.5.

As such evaporative cooling running costs are generally significantly less than for refrigerative air conditioners seeking to cool the same area.
Save money and cool global warming!

It is important that we all contribute to minimising Greenhouse Gas Emissions. Each of us can take the lead in reducing our own household’s use of energy through:

- Energy efficient housing design
- Selection of the most appropriate energy fuel source
- Selection of energy efficient appliances and technology
- Minimising our need for energy use

**Heating**

- Where possible zone your home by closing doors and windows to the areas being heated, and close curtains at night to help keep the heat inside.
- Use a correctly sized heater. Don’t expect a small heater to heat a large area. It is unlikely to reach a comfortable temperature, making running costs unnecessarily high without providing adequate heat. Similarly, try not to use a large heater when only a small area needs heating.
- Set any thermostat temperature as low as possible. You should still feel warm enough at around 18°C. Each 1°C decrease of the thermostat setting will save around 10% of heating energy needed.
- It shouldn’t be necessary to use the high speed setting of the fan unless you need to heat a room quickly, or in extreme conditions.
- Maintain your heater. Keep reflectors shiny and dust free, and clean air filters regularly. Service all heaters according to the manufacturers instructions.

**Cooling**

- For insulation to be effective in summer, it must be used in conjunction with good window shading.
- Consider verandahs, pergolas and fixed shade/awning treatments. Ideally these shading devices should be designed to allow sun entry into north facing windows in winter, and totally shade all windows in summer.
- Delay switching on your air conditioner on a hot day by keeping all windows and doors shut, closing curtains/blinds and closing off rooms likely to become overheated eg. sun rooms and sleepouts.
- Fans are relatively inexpensive. They generally have low running costs, and while they do not cool the air they can reduce the need to switch on other higher energy consuming appliances and systems.
- Set any thermostat temperature as high as possible. You should still feel cool enough at around 25°C. Each 1°C increase of the thermostat setting will save around 10% of cooling energy needed.
- The low speed fan setting should be sufficient to cool your home. Only use the high setting in extreme conditions.
- Regularly clean cooling appliances and systems, keeping filters, coils and fans free of dust.

For further energy efficiency advice?

Log on to the Energy Division website for information and advice through the ‘Advisory - Residential’ links @ [www.energy.sa.gov.au](http://www.energy.sa.gov.au)

Call our Advisory Service on 8204 1888 (Freecall™ for country callers 1800 671 907)

email us at [energy.sa@sa.gov.au](mailto:energy.sa@sa.gov.au)