How energy efficient is your home?

Here are some tips to prepare for the winter season, which can have a big impact on the cost of running your home. Use this quick checklist to help you reduce your energy consumption.

	Insulation			Lighting
	Install curtains, blinds or film to prevent heat loss.	window		Replace halogen and fluorescent light globes with energy-efficient LED globes.
0	Ensure you have adequate ceiling, wall and underfloor insulation; top it up if required. A well-insulated home will prevent heat from escaping, so less energy is required to maintain a comfortable temperature.			Avoid leaving lights on when they're not needed.
				Switch off lights when you leave the room. Installing smart lighting that connects to Wi-Fi or Bluetooth can help with
0	Prevent draughts quickly adding door sweeps and	, ,		that, as it makes it easy to control lights with your phone.
	Draught-proof your home by installing weather seals and re-caulking your windows.		0	Install skylights to maximise natural light in older or darker homes. Install
	If you're using a split system in winter, set it to a temperature between 18-20°C. This is a good balance between keeping warm without wasting energy. (Every degree higher uses more electricity.)			a skylight blind to help manage heat and light throughout the year.
				Appliances
				Wash clothes in cold water.
0	Install an insulating wrap and lagging around your hot water cylinder and pipes.			Use a wall-mounted clothesline or portable drying rack to dry your clothes instead of a dryer.
	Use plants, trees and other landscape features to shelter your home from wind and weather.		0	Switch off appliances at the wall when not in use.
		Scan for more energy saving tips	0	Energy timers are also useful for controlling household appliances, switching them off when not in use. Invest in smart solutions, such as 24-hour mechanical timers and energy-saving powerboards.
			0	Purchase an energy-efficient dishwasher. (The higher the star rating,



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the more energy efficient it is.)