



It won't take much energy to conserve energy

Timeguard gives you some helpful tips in reducing your energy bill, as well as regulating your energy supply for when you need it most!

Recently, there has been a lot of talk about everyone's energy use and global emission levels. With forest fires running rampant in Australia and record level heatwaves seen across West Coast USA and Canada, the new agreements at COP26 aim to help the global effort to reduce carbon impact and limit climate change. However, in the face of such a huge global effort, it may well be hard for us to understand the scope of what impact any changes we can make as individuals will have in the race to reduce emissions vs the impact already being made by the international community worldwide. That's why here at Timeguard, we wanted to share some energy saving tips that could both save you money on your energy bills and play your part in contributing to the global effort of reducing your carbon emissions.

Tip 1: Regulate your heating on hot water cycles to suit your routine, as and when you need it.



Model: TRT036N

Did you know that heating water in your property is one of the most energy consuming things you can do? And that heating is also the single biggest contributor to your energy bills?

Timeguard's Climate control product range offers a variety of thermostatic controllers with time control, temperature regulation or time-controlled temperature options. Our model: "TRT036N" (2 Channel heating and hot water programmer), can be tailored to both your weekly and daily routines, offering scheduled heating and hot water at different times for different days of the week or simply no heating or hot water on days you are away from the home. In short you can get your central heating system working for you by reducing your energy footprint and potentially saving you money at the same time without lifting a finger!

If that's not enough, to top it all off, a wide selection of Timeguard's climate control products are accredited with the Boiler Plus Regulations, as long as the boiler itself is also accredited and has a 92% or more efficiency rate. This means models such as our TRT033N & TRTWIFI with proportional control is an example of smart load compensation which adheres to the regulatory requirements of Boiler Plus. Models TRT035N & TRT037N include smart optimisation, which works out how long it takes for your house to heat up and turns the heating on at the right time so your property will be up to temperature for when you need it. To view our range of climate control products, click the Programastat+ logo. To view our Boiler Plus guide click the Boiler Plus logo.

From central heating controls to electronic immersion control options, Timeguard have all you need for energy efficient reliable heating, and hot water solutions.



Boiler
+Plus

ErP Class I Models:
+2%

TRT030N, TRT030DN
TRT031N & TRT032N

ErP Class IV Models:
+2%

TRT033N, TRT035N
TRT037N, TRT047N
& TRTWIFI

Applicable when used with Boiler Plus appliances

Tip 2: Understanding which light bulbs to use and when to use them.

It's a well-known fact that many households are prone to leaving the light switch on, and these figures add up as an unnecessary cost on your energy bill. Timeguard's range of indoor wall mounted PIR sensors can easily replace the standard wiring of a typical 'traditional' light switch, making it easier than ever to manage the lighting controls in your home. Our model ZV810N will ensure that your lighting is automatically switched off once someone has left the room or detection area. It can also help extend the life of your bulbs and light fittings by reducing the running time of your lighting, meaning replacing your light source less often as well as potentially saving money on your energy bill. To see our extensive range of indoor and outdoor PIR lighting controllers & switches, please click below.



Model: ZV810N
(9V Battery Compartment Open)



Indoor Lighting Controllers



Outdoor Lighting Controllers



Model: ZV810N

Tip 3: Regulate your power-hungry devices with an alternative to a simple ON/OFF switch.

Leaving large domestic or commercial appliances running quickly eats away at your hard-earned savings and is a positive reason why we believe you should put a lid on expenses when using these heavy-duty power-hungry devices. To help you, Timeguard has a wide range of indoor and outdoor time-control solutions to help you balance the energy output of the appliances you are using. For example, our 'Boostmaster' range comprises both scheduled time controls and time limit controller's which can help you minimise the power output your appliances are using. Our model: "TGBT4N" (4 Hour Electronic Boost Timer), has a maximum 'On' time of 4 hours and a minimum 'On' time of 15 minutes, all at the push of a button, helping to significantly reduce the running time of unused and forgotten about appliances on a day-to-day basis. We also have a considerable range of Plug-In, Din Rail, Surface mount and OEM control options to meet any other requirements you may have. To view our range of time controllers, please click below.



Timeguard's Range Of Time Control Solutions



Model: TGBT4N



for full details on these products please visit www.timeguard.com

