Client Help Sheet





Save Energy and Save Money

Tips for UK households

Change your habits and save money. With these simple energy saving tips we'll show you just how easy it is to cut the cost of your household electricity bill...

Turn it off!

It sounds simple when said but it's still something many are guilty of, not using it? Then turn it off! Make sure you turn off appliances and chargers when you're not using them. And if you're not in a room turn off the light!

It's a myth that turning a normal light on and off uses more energy than leaving it on and nearly all electrical devices and electronic appliances can be safely turned off at the plug.

A family could save between £50 and £90 a year just by remembering to turn things off.

Replace your bulbs

Are you still using incandescent or halogen lightbulbs? If so, why? You can now get LED spotlights that are bright enough to replace your halogen bulbs and compact fluorescent lamps (CFLs) for all of your other light fittings.

So why replace? Well, in most homes lighting accounts for around 15% of the household electricity bill and according to the Energy Saving Trust for each older bulb you replace with a CFL bulb you could save around £3 a year. So by replacing all of your bulbs with energy savings ones you would be looking at savings of around £55 a year!

Careful cooking



Save between £50 to £90 per year

PRECISION ELECTRICAL SERVICES LTD

- Rewires
- Alterations/additions
- Fault Finding
- Inspections/Testing

"Change your habits and save money."

"...only boiling the water you need, will save you so much money in the long run"

<u>Daniel Brooks</u> is a qualified electrician with over 15years experience in electrical contracting, design and installation. Daniel owns and runs Precision Electrical Services s ltd, who specializes in **domestic and commercial electrical** installations and **fault finding**. Having qualified in 2010 he holds a range of testing and installation qualifications.

Precision Electrical Services Ltd is based in Walton-On-Thames and serves Elmbridge and the surrounding Areas. Please visit our Web Page at www.peselec.co.uk for more information.