

EnCalcE Press Release December 2011

Electrical Appliance Cost Comparison Calculator EnCalcE Updated To Version 5.1

Useful Links: [JSutils Website](#) [Shutdown Utility Index](#)
[Technical Notes Index](#) [Calculator Index](#)

[JSutils](#) has updated electrical appliance cost comparison calculator [EnCalcE](#) to version 5.1 Changes include adding the ability to work in imperial as well as metric units, also includes various minor formatting improvements.

[EnCalcE](#) calculates the cost of purchasing and running electrical appliances, allowing 2 alternative items to be compared under the same or different running conditions; this includes the difference in CO2 generation, it can also allow for annual inflation. It is also possible to compare mains run appliance with solar powered ones. The results can be saved to a log file for later analysis. Variables such as operating life, purchase cost and power (including standby power) can be independently varied for 2 items for specified payback times, hours of use and electricity cost to work out the true total cost of items. [EnCalcE](#) can cope with different charging rates for electricity at different times of the day.

[EnCalcE](#) is part of the [JSutils](#) group of software and was originally designed as part of a practical home energy saving project to save energy and money by reducing water use. It is free for personal non commercial use, supports Windows 2000, Windows XP, Windows Vista and Windows 7, comes complete with html help and is simple to install and use.

[JSutils](#) is the home of a small collection of software associated with energy saving and energy saving calculation. Products include a range of computer shutdown utilities and calculators for electricity, gas, oil and water user plus calculators for electricity and water cost comparison.