

A computer left on overnight for a year creates enough CO₂ to fill a double-decker bus.

Switch it off and you'll make all the difference.

For more ways to help combat climate change at work visit www.carbontrust.co.uk

www.mendipenvironment.org.uk



You may download more copies of this from our website

admin@mendipenvironment.org.uk Telephone 08450 177016

mendip environment cic
A not for profit community interest company. England 6633727.



Average computer use overnight for 1 year = 1.498kWh x 365 days x 0.43kgCO₂/kWh = 235.11kgCO₂. Volume = 235.11/1.98 = 118.74m³CO₂. Estimate double-decker bus volume = 9.5m (L) x 4.3m (H) x 2.5m (W) = 102.12m³. For full calculation see www.carbontrust.co.uk/postercalculations

The Carbon Trust is grant funded by the Department for Environment, Food and Rural Affairs, the Department for Business, Enterprise and Regulatory Reform, the Scottish Government, the Welsh Assembly Government and Invest Northern Ireland. © Carbon Trust 2008. All rights reserved, March 2008.

PFL309

