## **SBEM Main Calculation Output Document**

Fri Nov 07 17:18:23 2008

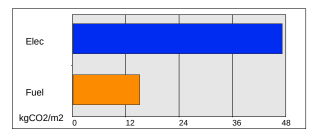
#### **Building name**

# **Sample Office Cheltenham**

#### Building type: Office

SBEM is an energy calculation tool for the purpose of assessing and demonstrating compliance with Building Regulations (Part L for England and Wales, Section 6 for Scotland, Part F for Northern Ireland and Part L for Republic of Ireland) and to produce Energy Performance Certificates and Building Energy Ratings. Although the data produced by the tool may be of use in the design process, **SBEM is not intended as a building design tool.** 

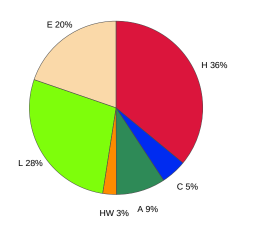
### **Building Energy Performance and CO2 emissions**



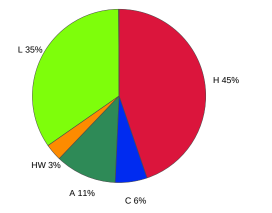
0 kgCO2/m2 displaced by the use of renewable sources.

Building area is 1751.77m2





(Pie chart excluding Equipment end-use)



(\*) Although energy consumption by equipment is shown in the graphs, the CO2 emissions associated with this end-use have not been taken into account when producing the rating.

