SBEM Main Calculation Output Document

Sun Nov 15 22:39:10 2009

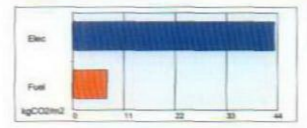
Building name

10a Belmont Street

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, Part L for Republic of Ireland and Building Bye-laws Jersey Part 11) 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.

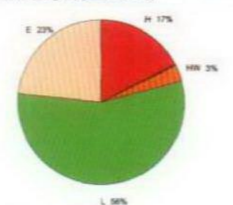
Building Energy Performance and CO2 emissions



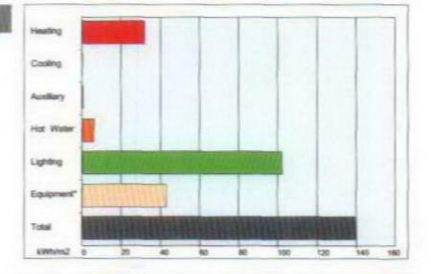
0 kgCO2/m2 displaced by the use of renewable sources. Building area is 2173.38m2

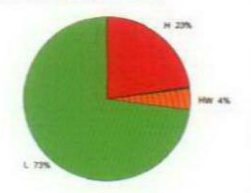
Annual Energy Consumption

(Pie chart including Equipment end-use)



(Pie chart excluding Equipment end-use)





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

