| | Building Energy Perform | ance | Scotland | |
|---|--|---|---|--|
| Energy Performance Certificate | Calculated asset rating using iSBEM v3.3.b [SBEM] | Building type Primary school | Current rating | |
| | | Carban Nautral | Excellent | |
| | | Carbon Neutral | | |
| | | A (0 to 15) | | |
| | | B (16 to 30) | | |
| 6 | | C (31 to 45) | | |
| nc | | D (46 to 60) | | |
| ma | | E (61 to 80) | E | |
| for | | F (81 to 100) | | |
| Per | | G (100+) | Vow Book | |
| Energy | Carbon Dioxide Emissions | | Very Poor | |
| | The number refers to the calculated carb of kg per m² of floor area per year | oon dioxide emissions in terms | 76 | |
| | Approximate current energy use per m² of | of floor area: | 358 kWh/m² | |
| | Main heating fuel: Natural Gas Renewable energy source: | Building Services: Heati Electricity: Grid | ng with Nat. Vent. supplied | |
| | Carbon Dioxide is a greenhouse gas which contributes to climate change. Less Carbon Dioxide emissions from buildings helps the environment. | | | |
| Benchm | | solollo irom salianigo holpo tilo | · Onvinoriti | |
| A building of this type built to building regulations standards current at the date of issue of this certificate would have a rating: 21 | | | B+ | |
| | ne accompanying recommendations for th y performance are applied, this building w | • | С | |
| Recommendations for the cost-effective improvement (lower cost measures) of the energy performance | | | | |
| 1. Conside | r replacing heating boiler plant with high efficiency ty | /pe. 4. Add time control to HWS second | ondary circulation. | |
| 2. Roof is poorly insulated. Install or improve insulation of roof. | | | 5. Some spaces have a significant risk of overheating. Consider solar control measures such as the application of reflective coating or shading devices to windows. | |
| 3. Walls are | e not insulated - consider wall insulation | 6. Consider replacing HWS with | point of use system. | |
| A ddross | | ary School Cirdleness Boad Abo | | |

Address: Tullos Primary School, Girdleness Road, Aberdeen, AB11 8FJ

Conditioned area (m²): 5735

Name of protocol organisation: BRE Global, [BRE-ND-EPC00204]

Date of issue of certificate: 06 Jul 2009 (Valid for a period not exceeding 10 years) This certificate is a requirement of EU Directive 2002/91/EC on the energy performance of buildings.

NB THIS CERTIFICATE MUST BE AFFIXED TO THE BUILDING AND NOT REMOVED UNLESS REPLACED WITH AN UPDATED VERSION AND FOR PUBLIC BUILDINGS DISPLAYED IN A PROMINENT PLACE