|  | Building Energy Performance  |  |             |                 | Scotland                       |      |
|--|--|--|-------------|-----------------|--------------------------------|------|
| Energy Performance Certificate   | Calculated asset rating using iSBEM v3.4.a [SBEM]  | Building type<br>Office                        |             |                 | Current rating                 |      |
|  | Carbon Neutral   |  | al          | E               | xcellent                       |      |
|  |  | Α  | (0 to 15)   |                 |                                |      |
|  |  | В  | (16 to 30)  |                 |                                | В    |
| e (  |  | C  | (31 to 45)  |                 |                                |      |
| anc  |  | D  | (46 to 60)  |                 |                                |      |
| m  |  | Ε  | (61 to 80)  |                 |                                |      |
| for  |  | F  | (81 to 100) |                 |                                |      |
| Per  |  | G  | (100+)      |                 | Wa                             | Door |
| Energy   | Carbon Dioxide Emissions  The number refers to the calculated carbon dioxide emissions in terms of kg per m² of floor area per year          |  |             | Very Poor<br>30 |                                |      |
|  | Approximate current energy use per m <sup>2</sup> of floor area:   |  |             |                 | <b>116</b> kWh/m²              |      |
|  | Main heating fuel: Natural Gas Renewable energy source:  | Building Services: Heating Electricity: Grid s |             |                 | ng with Nat. Vent.<br>supplied |      |
|  | Carbon Dioxide is a greenhouse gas which contributes to climate change.  Less Carbon Dioxide emissions from buildings helps the environment. |  |             |                 |                                |      |
| Benchmarks   |  |  |             |                 |                                |      |
| A building of this type built to building regulations standards current at the date of issue of this certificate would have a rating:  37  |  |  |             |                 |                                | C+   |
| Where the accompanying recommendations for the cost effective improvement of energy performance are applied, this building would have a rating: 27   |  |  |             |                 |                                | В    |
| Recommendations for the cost-effective improvement (lower cost measures) of the energy performance   |  |  |             |                 |                                |      |
| Some spaces have a significant risk of overheating. Consider solar control measures such as the application of reflective coating or shading devices to windows.  4. Consider installing building mounted wind turbine(s). |  |  |             |                 |                                |      |
| 2. Add opti  | Add optimum start/stop to the heating system.     5. Consider installing solar wat   |  |             |                 |                                |      |
| Add weather compensation controls to heating system.     6. Consider installing PV   |  |  |             |                 |                                |      |
| Addross: Plack 2h Farls Court Offices Farls Cate Park Grangemouth  |  |  |             |                 |                                |      |

Address: Block 2b, Earls Court - Offices, Earls Gate Park, Grangemouth

Conditioned area (m<sup>2</sup>): 215

Name of protocol organisation: Northgate Land and Property Solutions Ltd, [00000034555]

Date of issue of certificate: 11 Aug 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