	Building Energy Performance			Scotland
	Calculated asset rating using iSBEM v3.5.a [SBEM]	Build	ding type	Current rating
Certificate			arbon Neutral	Excellent
Ē		Α	(0 to 15)	
7		В	(16 to 30)	
		С	(31 to 45)	
		D	(46 to 60)	
Ë		E	(61 to 80)	
٥	State of Sta	F	(81 to 100)	F
Energy Performance		G	(100+)	Very Poor
A	Carbon Dioxide Emissions			voly i vol
7	The number refers to the calculated carbon dioxide emissions in terms of kg per m² of floor area per year			96
Ē	Approximate current energy use per m² of floor area:			326 kWh/m²
ш	Main heating fuel: Natural Gas		Building Services: Heating	ng with Nat. Vent.
	Renewable energy source:		· · · · · · · · · · · · · · · · · · ·	supplied
	Carbon Dioxide is a greenh			_
enchn		ssion	s from buildings helps the	environment.
building of this type built to building regulations standards current at ne date of issue of this certificate would have a rating: 36				C+
	ne accompanying recommendations for th y performance are applied, this building w			€ F+
Replac	nendations for the cost-effective improvem te tungsten GLS lamps with CFLs: Payback po on hours of use.		Consider replacing T8 lamps v	
	e tungsten GLS spotlights with low-voltage tung ayback period dependent on hours of use.	gsten	Some spaces have a signific solar control measures such as t or shading devices to windows.	
Add time	e control to heating system.		6. Add weather compensation co	ntrols to heating system.

Address:

Units 6-11, Brand St, Glasgow, G51 1DG

Conditioned area (m²):

614

Name of protocol organisation: CIBSE Certification Ltd, [LCEA 29584]

Date of issue of certificate:

20 Apr 2010 (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