	Building Energy Performance				Scotland	
Energy Performance Certificate	Calculated asset rating using IES <ve> v6.4.0 [SBEM]</ve>	Building type Offices and Workshop businesse		es Current rating Excellent		
		_	(0 to 15)	rai		
		В	(16 to 30)			В
		С	(31 to 45)			
		D -	(46 to 60)			
		E F	(61 to 80)			
		G	(81 to 100) (100+)			
			(100+)		Ve	ry Poor
	Carbon Dioxide Emissions The number refers to the calculated carbon dioxide emissions in terms of kg per m² of floor area per year				23	
	Approximate current energy use per m² of floor area:				64 kWh/m ²	
	Main heating fuel: Natural Gas Renewable energy source: Solar thermal				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.					•
enchn		. 4	anda ayunaat at			
	ng of this type built to building regulations of issue of this certificate would have a ra		ards current at	15		Α
	ne accompanying recommendations for th y performance are applied, this building w			nt 22		B+
	nendations for the cost-effective improvement	nent (I	ower cost measures)	of the e	energy perf	ormance
Conside	er installing 25 m2 of PV.					

Address: Red Tree Business Suites, 33 Dalmarnock Road, Bridgeton, GlasgowG40 4L

Conditioned area (m²): 2186

Name of protocol organisation: CIBSE Certification Ltd, [LCEA025256]

Date of issue of certificate: 18 Feb 2013 (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