	Building Energy Performance			Scotland
tificate	Calculated asset rating using iSBEM v3.4.a [SBEM]	) Buil Offi	ding type ce	Current rating
				Excellent
		Ca	arbon Neut	ral
		Α	(0 to 15)	
Cer		В	(16 to 30)	🛛 😽 В+
e e		С	(31 to 45)	
and		D	(46 to 60)	
m		E	(61 to 80)	
for		F	(81 to 100)	
Pel		G	(100+)	Vory Poor
Energy Performance Certificate	Carbon Dioxide Emissions			Very Poor
	The number refers to the calculated carbon dioxide emissions in terms of kg per m <sup>2</sup> of floor area per year			ms <b>22</b>
	Approximate current energy use per m <sup>2</sup> of floor area:			<b>77</b> kWh/m <sup>2</sup>
-	Main heating fuel: Natura	al Gas	-	Heating with Nat. Vent.
	Renewable energy source: Electricity: Grid s   Carbon Dioxide is a greenhouse gas which contributes to contributes to contribute states at the second			Grid supplied
		-	s from buildings hel	-
Benchn	narks ng of this type built to building	regulations stand	ards current at	
the date	of issue of this certificate wo	ould have a rating:		30 B
Where the accompanying recommendations for the cost effective improvement of energy performance are applied, this building would have a rating: <b>20</b>				
Recomn	nendations for the cost-effect	tive improvement (	lower cost measures)	of the energy performance
solar cont	spaces have a significant risk of or rol measures such as the applicatio g devices to windows.		4. Consider installing bui	ilding mounted wind turbine(s).
2. Add optimum start/stop to the heating system. 5. Consider installing solar water he				ar water heating.
3. Add we	ather compensation controls to heat	ing system.	6. Consider installing PV	<u>.</u>
Address: Conditioned area (m²):		Block 3b, Earls Court - Offices, Earls Gate Par 110		ate Park, Grangemouth
ame of protocol organisation:		Northgate Land and Property Solutions Ltd, [C		
	issue of certificate: ficate is a requirement of EU	11 Aug 2009 Directive 2002/91/	· ·	ot exceeding 10 years) formance of buildings.
	CERTIFICATE MUST BE A			