	Building Energy Performance			Scotland
	Calculated asset rating usin iSBEM v3.4.a [SBEM]		ding type kshops/maintenance c	Current rating
cate		i	arbon Neutr	Excellent
rtifi		Α	(0 to 15)	
Cel		В	(16 to 30)	
Ce		С	(31 to 45)	C+
an		D	(46 to 60)	
rm		E	(61 to 80)	
Energy Performance Certificate		F	(81 to 100)	
		G	(100+)	Very Poor
	Carbon Dioxide Emissions The number refers to the calculated carbon dioxide emissions in terms of kg per m ² of floor area per year			
	Approximate current energy use per m ² of floor area:		75 kWh/m ²	
	Main heating fuel: Grid S Renewable energy source:	Supplied Electricity	-	Heating with Nat. Vent. Grid supplied
	Less Carbon	Dioxide emission	s from buildings help	es to climate change. os the environment. 37 C+
Vhere t	he accompanying recommentation of the second s	ndations for the cos	•	
	mendations for the cost-effect		5	
olar cont	spaces have a significant risk of c rol measures such as the application g devices to windows.		4. Consider installing buil	ding mounted wind turbine(s).
2. Install n	nore efficient water heater.		5. Consider installing sola	ar water heating.
3. Conside	er replacing HWS with point of use	system.	6. Add optimum start/stop	o to the heating system.
onditioned area (m ²): 212		212	4, Grange Court Industrial, Earls Gate Park, Grangemouth	
	f protocol organisation: issue of certificate:	Northgate Land a 11 Aug 2009	nd Property Solutions (Valid for a period no	Ltd, [00000034555] it exceeding 10 years)