	Building Energy Performance			Scotland	
	Calculated asset rating using iSBEM v3.4.a [SBEM]		lding type orkshops/maintenance de	epot Current rating	
at		C	arbon Neutr	Excellent	
ific		A			
erti		_			
Ŭ		В	(16 to 30)	В	
Ce		C	(31 to 45)		
an		D	(46 to 60)		
Ĩ		E	(61 to 80)		
fo		F	(81 to 100)		
Jer		G	(100+)		
Т Т	Carbon Dioxide Emissions			Very Poor	
Energy Performance Certificate	The number refers to the calculated carbon dioxide emissions in terms of kg per m ² of floor area per year			ns 30	
Ľ	Approximate current energy use per m ² of floor area:			72 kWh/m ²	
	Main heating fuel:Grid Supplied ElectricityBuilding Services:Heating with Nat.Renewable energy source:Electricity:Grid supplied			•	
Bonchr	Carbon Dioxid Less Carbon	-	e gas which contribute ns from buildings help	es to climate change.	
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				37 C+	
Where the accompanying recommendations for the cost effective improvement of energy performance are applied, this building would have a rating: 24					
Recomn	nendations for the cost-effec	tive improvement	(lower cost measures) o	f the energy performance	
solar conti	spaces have a significant risk of o rol measures such as the applicatio g devices to windows.		4. Consider installing build	ling mounted wind turbine(s).	
2. Install m	nore efficient water heater.		5. Consider installing solar water heating.		
Consider replacing HWS with point of use system.			6. Consider installing PV.		
		Unit 7, Grange C 212	it 7, Grange Court Industrial, Earls Gate Park, Grangemouth 2		
lame of Date of i	f protocol organisation: issue of certificate:	11 Aug 2009	Northgate Land and Property Solutions Ltd, [00000034555] 11 Aug 2009 (Valid for a period not exceeding 10 years) Priective 2002/91/EC on the energy performance of buildings.		
	CERTIFICATE MUST BE A			EMOVED UNLESS REPLACED	