	Building Energy Performance			Sco	Scotland	
	Calculated asset rating using Design Database v25.05 [S		ding type ces and Workshop bus	inesses Curre	ent rating	
cate			arbon Neutr	Ex	cellent	
rifi		Α	(0 to 15)			
Cel		В	(16 to 30)			
Ce		С	(31 to 45)			
an		D	(46 to 60)		D+	
rm		E	(61 to 80)			
Energy Performance Certificate		F	(81 to 100)			
		G	(100+)	Ve	ry Poor	
ergy	Carbon Dioxide Emissions The number refers to the calculated carbon dioxide emissions in terms of kg per m <sup>2</sup> of floor area per year			ns 🖌	19	
Ľ	Approximate current energy use per m <sup>2</sup> of floor area:				189 kWh/m <sup>2</sup>	
ш	Main heating fuel: Natural Gas Building Services: Heating			-	Vent.	
	Renewable energy source: None Electricity: Grid supplied   Carbon Dioxide is a greenhouse gas which contributes to climate change. Less Carbon Dioxide emissions from buildings helps the environment.					
ne date	ng of this type built to building of issue of this certificate wo	uld have a rating:		18	B+	
	he accompanying recommend by performance are applied, th			ot <b>O</b>	??	
	mendations for the cost-effect er replacing T8 lamps with retrofit T5		ower cost measures) c 4. Consider installing sola		ormance	
. Some	walls have uninsulated cavities - i	ntroduce cavity wall	5. Consider installing PV.			
ame o <sup>.</sup> ate of	oned area (m <sup>2</sup> ):	7005 BRE Global, [AAA 13 Mar 2013	(Valid for a period no	ot exceeding 10 ye		