DDPR_feedback_0403s		
	Name	Ian Davison
	Organisation	
	Email	
	Response Date	Aug 30 22 09:03:29 pm
	Notes	IanDavison
Q1	Select the chapter you want to provide feedback on	
	Energy	
Q2	In general, to what extent do you support the contents of this chapter?	
	Oppose	
Q3	Objective/Policy/Rule/Standard	
0.4	F 11 1 /0	
Q4	Feedback/Comments	
OF	Objective/Policy/Rule/Standard	
Q5	Objective/Policy/Rule/Standard	
Q6	Feedback/Comments	
QU	1 eedback/ comments	
Q7	Objective/Policy/Rule/Standard	
<u> </u>	Objective/1 oney/Raic/Standard	
Q8	Feedback/Comments	
Q9	Objective/Policy/Rule/Standard	
	,	
Q10	Feedback/Comments	
	There is insufficient regard to climate change and the urgent need to reduce greenhouse gases. The plan	
	should be discouraging or even banning the use of gas and coal in the provision of household and industrial	
	energy. The plan should also be strongly encouraging or even requiring the installation of solar panels on all	
	buildings and the installation of electric car charging points.	
Q11	Supporting documents?	
0.10		
Q12	If you need more space, or have other general comments, please leave them here	
	Given the increasing risk of stormwater flooding there should be limits on the areas of hard standing in all	
	developments. Concrete driveways and car parks should be minimised to allow direct rainwater infiltration rather than surface water run-off.	
	The plan does not provide any detailed requirements for visual intrusion from afar. The town's historic area	
		nere are no restrictions to prevent inappropriate buildings being
	constructed within sight of the historic area. Already here are several houses that are being constructed	
		historic area that are not in keeping with the rest of the area. All new
		istoric area (most of South Hill) should be visually similar to the style of
	the period and not square black be	
	1	