

Event	Table No	Comment No	Row	ST Ref	New 1	New 2	New 3	New 4	New 5	New 6	Comment	URN	Key ref	Key Comment	Sort key
A	3	12	41	2.1	G						Windfarms not an effective use of the small amount of space around the parish because the community would not benefit and there are noise implications for residents- parish wide	A3122.1	41	Energy	83
B	1	13	74	1.1	HD	B					Design of new builds should be in keeping with the surrounding area and the parish as a conservation area. New technology where visible (eg solar panels, wind farms) can spoil the character of an area – parish wide	B1131.1	41	Energy	119
B	2	9	90	2.1	OF						Solar panels around reservoir –WHICH RESERVOIR,NOT MARKED ON MAP	B29a2.1	41	Energy	158
C	1	31	94	1.3	OF				12		Solar panels at industrial sites and above car parks	C1311.3	41	Energy	240
C	3	19	99	1.2	OF						No solar panels or windmills	C3191.2	41	Energy	288
C	3	19	99	1.2	OF						No solar panels or windmills	C3191.2	41	Energy	289
C	4	16	83	1.1	HD	OF			3		All new affordable housing must have solar panels which feeds in to the National Grid and credits the Parish Council for use in community projects	C416 1.1	41	Energy	307
D	1	23		2.1	OF	E					Favoured solar panels over wind turbines, on new builds but not on established buildings	D1232.1	41	Energy	347
F	3	26		2.1	OF						Solar panels need to be ethically sourced	F3262.1	41	Energy	444
F	3	27		2.1	OF						Wind farm should be in middle of field away from settlements	F3272.1	41	Energy	445
F	3	28		2.1	OF						Wind farms could be good if energy benefitted the Parish	F3282.1	41	Energy	446
G	1	14		2.1	OF						Turbines and solar panels not to be put anywhere in the parish in order to protect the rural parish, landscape, wildlife and environment	G1142.1	41	Energy	473
G	2	14		2.1	OF	HD					Solar panels- not in “sensitive areas” e.g. conservation areas	G2142.1	41	Energy	499
G	2	15		2.1	OF						Wind turbines – reduce energy costs so can improve quality of life	G2152.1	41	Energy	500
G	3	7		1.1	HD						Solar power good for new builds	G271.1	41	Energy	511
G	3	27		2.1	OF						Do not want solar farms in fields or wind turbine farms	G2272.1	41	Energy	533
G	3	27		2.1	OF						Do not want solar farms in fields or wind turbine farms	G227a2.1	41	Energy	534
G	3	28		2.1	OF						Wind farm in Langford can be heard in Broom therefore not appropriate	G2282.1	41	Energy	535

H	1	2		1.2	OF				L	Opportunities for the community to generate its own electricity should be considered. Wind power, solar farms, integration of electricity generation into new and existing buildings and anaerobic digester systems should all be considered. Research into communities where these methods are currently being used should be used as case studies. Affordability, impact on the environment, investment opportunities and income generation for landowners and the community should be among the criteria used to consider feasibility and desirability of generating our own electricity. Sites which may be considered for wind or solar farms should be land with existing industrial usage; e.g. Vinegar Hill Industrial units; land with low visibility impact e.g. next to the reservoir between Hitchin Road and Ickwell Road; farms, particularly where anaerobic digestion or solar roofs could additionally prove fruitful investments for land owners as well as reducing costs of fuel and wastage of degradable material for local residents.	H121.2	41	Energy	549
H	1	2		1.2	OF				L	Opportunities for the community: an anaerobic digester system should be considered. Research into communities where these methods are currently being used should be used as case studies. Affordability, impact on the environment, investment opportunities and income generation. Among the criteria used to consider feasibility and desirability particularly where anaerobic digestion or solar roofs could additionally prove fruitful investments for land owners as well as reducing costs of fuel and wastage of degradable material for local residents.	H121.2	41	Energy	550
J	1	13		1.2	OF					Wind power is a waste of time – only benefits the farmer who lets or sells his field to house them	J1131.2	41	Energy	570
J	1	14		1.2	OF					No windfarms or solar farms in the parish – it is not big enough to house these without causing distress to parishioners.	J1141.2	41	Energy	571
J	1	15		1.2	OF					Might support very small scale energy appliances that directly benefit the parish.	J1151.2	41	Energy	572
J	2	37		1.2	OF					Encourage and support use of solar panels on industrial and farm buildings	J2371.2	41	Energy	600
B	2	9	91	2.1	OF					Some water regeneration of power might be investigated	B29b2.1	75	Some water regeneration of power might be investigated	159
E	1	8	15	3.2	OF					The Parish Council should set up a water butt purchase scheme so people don't waste water.	E183.2	116	Recycling	359

E	1	13	12	1.2	OF						We should look at ways of recycling waste rather than disposing of it in landfill sites	E1131.2	116	Recycling	365
---	---	----	----	-----	----	--	--	--	--	--	---	---------	-----	-----------	-----