50103

Consultee Agent

Title Title

Name First Name Melanie

Surname Surname Atwell

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50103-15 Yes

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50103-16 Yes

> 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50007

Consultee Agent

Title Title

Name First Name Serena

Surname Surname Bailey

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50007-17

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50007-18

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

I don't understand the question enough to give a meaningful response. 50007-19

50039

Consultee Agent

Title Title

First Name Hilary Name

Surname Bailey Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50039-19 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

Yes, as long as the final consultation process is advertised widely and the call for consultation specifically mentions that these windfarm plans are laid out therein.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50046

Consultee Agent

Title Title

First Name Bryan Name

Surname Baker Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50046-19 Yes for each home.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50046-20 No, not enough research is being done on them. Keep them away from homes.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50046-21 No

50081

Consultee Agent

Title Mr Title

First Name Martin Name

Surname Baker Surname

Position Position

Organisation Wildlife Trust for Bedfordshire, Cambr Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes. It is critical that all new development is as carbon neutral as feasible if we are to start to address the climate emergency

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

No, it would be better to have a criteria based policy, as much of the district is in theory suitable, but there are specific locations where it would not be good, for example close to the internationally important Ouse and Nene Washes or in areas functionally linked and critical to the birds using these sites, whether flight paths or feeding grounds.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50111

Consultee Agent

Title Title

First Name Kris Name

Surname Surname Surname

Position Position

Organisation Studio 11 Architecture Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50111-14 No, this should be done nationally through the Building Regulations.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50111-15 Yes

50059

Consultee Agent

Title Mr Title

First Name Mark Name

Surname Behrendt Surname

Position Planning Manager Position

Organisation Home Builders Federation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50059-5

In considering the requirement for the inclusion of renewable energy within developments the Council must test the impact of this policy viability and should be explicitly addressed within the whole plan viability assessment. It will also be necessary to ensure that the policy is flexible and allows for the variation of local requirement on the basis that its provision is either unfeasible or unviable, as required by paragraph 153 of the NPPF.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50117

Consultee Agent

Title Title Mr

First Name Sharon, Patricia Joyce and Melanie Name Richard

Surname Bester, Whittlesey and Curl - C/O NYC Surname Mowat

Position Position

Organisation Organisation Johnson Mowat

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50117-15 The matter should be dealt with through Building Regulations.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

**Question 8: Renewable Energy** 50086 Consultee Agent Title Mr Title Name First Name Lee Surname Surname Bevens Position Position L Bevens Associates Architects Ltd Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50086-17 Yes 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. Potentially yes, but I personally feel that there are already too many across the area. 50086-18 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50086-19 Yes, this should be explored to reduce overall CO2 emissions. 50122 Consultee Agent Title Title Name First Name Robert Surname Surname Boddington Position Position Organisation Organisation

Title

First Name Robert Name

Surname Boddington

Position

Organisation

Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50122-19

Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50122-20

Yes, and solar power.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50122-21

Yes, and to encourage tree planting and sensible bio-diversity.

50106

Consultee Agent

Title Councillor Title

First Name Gavin Name

Surname Booth Surname

Position Position

Organisation Parson Drove Parish Council Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50106-17 Yes.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50106-18 Yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50029

Consultee Agent

Title Title

First Name Ted Name

Surname Surname

Position Position

Organisation Brand Associates Architects Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50029-13 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50029-14 Yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

carbon energy supply systems?

50083-17

**Question 8: Renewable Energy** 50090 Consultee Agent Title Title Name First Name Fiona Surname Surname Bryan Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? No. To my mind, this represents higher prices of houses and not affordability. If you can achieve both, 50090-19 then I would support this. 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50090-20 Yes and solar if appropriate. 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50090-21 I don't know 50083 Consultee Agent Title Title Name First Name Andrew Surname Surname Burrell Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50083-15 Yes again low carbon is a must 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. no all wind farms should now be off shore 50083-16 8c) are there any opportunities to co-locate new development with existing or new renewable/low

50070

Consultee Agent

Title Title

Name First Name C

Surname Surname Burrell

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50070-7 Yes

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50070-8 Yes

> 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50022

Consultee Agent

Title Mr Title

Name Adrian First Name

Surname Cannard Surname

Position Position

Organisation Cambridgeshire & Peterborough Com Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

The intention to demonstrate Fenland's leadership in tackling and adapting to climate change is 50022-9

supported. No comment on the specific measure proposed.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50022-10 The intention to demonstrate Fenland's leadership in tackling and adapting to climate change is

supported. No comment on the specific measure proposed.

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

50022-11 The intention to demonstrate Fenland's leadership in tackling and adapting to climate change is

supported. No comment on the specific measure proposed.

**Question 8: Renewable Energy** 50027 Consultee Agent Title Title Name Andrew First Name Surname Hodgson Surname Cannon Kirk Position Position Organisation Organisation Pegasus Group 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50027-18 It is important to ensure that any policies requiring developers to incorporate renewable energy generation does not impact the viability of the scheme and the developer's ability to provide housing and affordable housing. 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50027-19 n/a 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50027-20 No comment 50066 Consultee Agent Title Title Name First Name **James** Surname Surname Carney Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50066-18 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50066-19 No - why should it just be restricted to wind farms? Fenland already has a large number of wind turbines already and I am not convinced they are necessarily the most efficient renewable way of generating

electricity. I would prefer solar energy generation, and, to be more radical, investigate ways to harness

8c) are there any opportunities to co-locate new development with existing or new renewable/low

water (tidal?) power on the Nene for instance.

carbon energy supply systems?

50004

Consultee Agent

Title Title

First Name Matthew Name

Surname Carpenter Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes, but it should allow for off site provision, rather than taking a draconian approach of on site provision. This is not always practical or indeed desirable.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50004-5 Yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50110

Consultee Agent

Title Title

First Name Steve Name

Surname Count Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50110-12 Yes. Developments over a certain size need to demonstrate either a certain percentage energy production or over normal standards energy reductions

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50124

Consultee Agent

Title Title

First Name Charlotte Name

Surname Dew Surname

Position Position

Organisation Larkfleet Homes Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Larkfleet prides itself on promoting and utilising renewable energy within its housing developments. However, in our experience we are having difficulty with getting connection where our schemes include renewable energy say from solar PV, because of network capacity. Therefore, on occasions Larkfleet Homes have had to refrain from incorporating renewable energy generation. Larkfleet recommend that this remains a encouraging policy rather than a requirement due to the capacity of the network.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50124-18 Larkfleet have no opinion for or against allocating land for commercial windfarms.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

#### 50121

Consultee Agent

Title Title

First Name Anne Name

Surname Dew Surname

Position Development Planning Manager - East Position

Organisation Persimmon Homes Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

No, these matters are addressed and will continue to be addressed by Building Regulations. Building Regulations are taking the lead on this issue with the current consultation 'The Future Homes Standard: Changes to Part L and Part F of the Building Regulations for new Dwellings' setting out proposals for increased energy efficiency requirements for new homes in 2020 and The Future Homes Standard being introduced by 2025.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

could support each other.

50009 Consultee Agent Title Title Name First Name Lesley Surname Surname Dorling Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50009-16 Yes 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50009-17 Yes 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50009-18 Yes 50010 Consultee Agent Title Title Name Eamonn First Name Surname Surname Dorling Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? Yes - Not only what is available now but to incorporate new ideas and technology that we may not be 50010-19 aware of in 2019. 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50010-20 I would support such generation, but think wider than just wind generation, heat pumps, district heating and other combined heat and power. 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50010-21 Yes, manufacture frequently wastes heat and power e.g. brickworks, food processing, and industrial areas

50018 Consultee Agent Title Councillor Title Name First Name James Surname Surname Downes Position Position Leverington Parish Council Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50018-19 Yes - definite requirement 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. More research into wind farms in order to produce a viability report into them. Also specific areas for 50018-20 them away from dwellingds (noise) 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50018-21 No

5	n	1	1	a
J	v	-	-	J

Consultee Agent

Title Title

Name First Name Maxim

Surname Surname **Emmons** 

Position Position

Organisation Organisation

> 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes. Developers cannot be trusted to follow through unless legally obliged to. 50119-12

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50119-13 With respect to local opposition, yes.

50127

Consultee Agent

Title Title

Name First Name Valerie

Surname Surname **Emmons** 

Position Position

Organisation Organisation

> 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50127-16 Yes

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

> 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50100

Consultee Agent

Title Title

Name First Name Susanah

Surname Surname Farmer

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

If sustainable, economic, and viable, yes. Could new developments be made to offer free electric for car 50100-18 charging or community schemes?

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

Should be flexible and each scheme taken on merit. 50100-19

> 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50100-20 Don't know

50114

Consultee Agent

Title Title

First Name Name Matt

Surname Foster Property Developments Ltd Surname Hare

Position Position

Organisation Organisation Carter Jonas LLP

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes – although it would be more appropriate to require energy generation by low carbon means as opposed to strictly renewable means.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50101

Consultee Agent

Title Title

First Name Roger Name

Surname George Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50101-19 Yes. All new development must include a green energy use.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50101-20 I thought national policy was for no more on-land wind farm development. I also think Fenland now has enough of these. There are also enough bio-digesters and too much loss of food growing land for the growing of crops to rot and produce gas (a poor energy cycle, that is only justified where waste is rotted). Other green energy solutions need to be found, including solar on all new builds, both residential and commercial.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50101-21 Don't know.

50061

Consultee Agent

Title Title

First Name Dave Name

Surname Gibbs Surname

Position Position

Organisation Organisation

renewable/low carbon energy supply systems

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50061-13 My heart says yes, my head says no.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50061-14 Yes

50032			
Consultee		Agent	
Title	Mr	Title	
First Name	lain	Name	
Surname	Green	Surname	
Position	Senior Public Health Officer	Position	
Organisatio	n Cambridgeshire County Council (Publi	Organisation	
	8a) Should the Local Plan require (rather the energy generation?	an just encourage) developers to incorporate renewable	
50032-19	· ·		
	8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.		
50032-20	The local plan should identify areas where windfarms would be suitable, but such a policy should be flexible to allow energy from wind to be located in other areas where appropriate		
	8c) are there any opportunities to co-locate carbon energy supply systems?	e new development with existing or new renewable/low	
50032-21	Public Health have no views on opportunities to co-locate new development with existing or new		

50080

Consultee Agent

Title Title

First Name M J Name

Surname Hawkins Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50080-16 Again, not sure whether such conditions would be reasonable or would be supported on appeal.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

I favour a more liberal policy for windfarm applications. I never supported FDC's blanket ban and, given the current concerns about Global Warming, that ban seems to put FDC on the wrong side of history.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50033

Consultee Agent

Title Mr Title

First Name Mark Name

Surname Hemment Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50033-16 Yes, but this should not be done at the detriment of natural green spaces

**Question 8: Renewable Energy** 50012 Consultee Agent Title Mrs Title Name First Name M Sadie Surname Surname Heritage Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50012-17 Yes – this is too important and needs requirement rather than just encuragement 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50012-18 Yes 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50012-19 There should be 50128 Consultee Agent Title Title Name First Name Stephen Surname Surname Hodson Position Position Organisation Hodsons Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50128-14 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

8c) are there any opportunities to co-locate new development with existing or new renewable/low

principle, be suitable?.

carbon energy supply systems?

Was tried in Peterborough and was not successful.

50128-15

50128-16

**Question 8: Renewable Energy** 50112 Consultee Agent Title Cllr Title Name Samantha First Name Surname Surname Hoy Position Position Organisation Organisation FDC/WTC 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50112-16 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50112-17 no - we should say we dont want any more turbines - we have had our fair share 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50112-18 maybe 50003 Consultee Agent Title Ms Title Name Ruth First Name Surname Hufton Surname Position Position Organisation **Doddington Parish Council** Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50003-17 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50003-18 As long as rural and important views are not obstructed 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

There could be areas allocated for low carbon/highly sustainable housing where normal housing wouldn't normally be acceptable. A bit like affordable housing exception sites, but strict rules and

50003-19

control would be needed.

50056

Consultee Agent

Title Ms Title

Name First Name Shanna

Surname Surname Jackson

Position Position Chartered Town Planner

Swann Edwards Architecture Limited Organisation Organisation

> 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50056-17 Would question how this would be assessed within a planning application and secured. Would have concerns with this as a requirement as technology changes very quickly and this could result in proposals being out of date or unachievable by the time development commences.

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50056-18 Yes, this would focus them in an area and would prevent turbines being dotted about the countryside.

> 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50069

Consultee Agent

Title Mr Title

Name First Name Simon

Surname Surname King

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50069-13

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50069-14

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

50069-15 Yes

50125

Consultee Agent

Title Title Mr

First Name Ed

Surname Kings Dyke Business Park Ltd Surname Durrant

Position Position

Organisation Organisation Pegasus Group

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Renewable energy generation on individual development proposals is not necessarily the most efficient way of delivering renewable energy generation infrastructure. A more holistic approach should be taken towards a development's energy needs and how they are met rather than focussing entirely on renewable energy technologies, especially as other approaches, such as increased levels of insulation, could deliver greater carbon savings.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50079

Consultee Agent

Title Mr Title Mr

First Name Peter Name Tom

Surname Lankfer Surname Nellist

Position Position

Organisation Organisation Trundley Design

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50079-18 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50079-19 Yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50079-20 Possibly

50089-16

50089-17

Yes but not just wind farms.

carbon energy supply systems?

Solar panels on all new roofing and on farm buildings.

50095 Consultee Agent Title Title Name First Name Barrie Surname Surname Luck Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50095-17 Yes 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50095-18 Yes 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50095-19 d/k 50089 Consultee Agent Title Title Name First Name Karen Surname Surname Luck Position Position Organisation Romain Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? Absolutely vital. 50089-15 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low

50044

Consultee Agent

Title Ms Title

First Name Debbie Name

Surname Mack Surname

Position Historic Environment Planning Adviser Position

Organisation Historic England Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

It is suggested that a policy approach to Climate change, sustainable design and energy efficiency should take into account the historic environment.

We invite a specific policy relating to the inclusion of renewable technologies within Conservation Areas and with regard to historic buildings and the wider historic landscape. A sustainable approach should secure a balance between the benefits that such development delivers and the environmental costs it incurs. The policy should seek to limit and mitigate any such cost to the historic environment.

Listed buildings, buildings in conservation areas and scheduled monuments are exempted from the need to comply with energy efficiency requirements of the Building Regulations where compliance would unacceptably alter their character and appearance. Special considerations under Part L are also given to locally listed buildings, buildings of architectural and historic interest within registered parks and gardens and the curtilages of scheduled monuments, and buildings of traditional construction with permeable fabric that both absorbs and readily allows the evaporation of moisture.

In developing policy covering this area you may find the Historic England guidance Energy Efficiency and Historic Buildings - Application of Part L of the Building Regulations to historically and traditionally constructed buildings <a href="https://content.historicengland.org.uk/images-books/publications/energy-efficiency-historic-buildings-ptl/heag014-energy-efficiency-partlL.pdf">https://content.historicengland.org.uk/images-books/publications/energy-efficiency-historic-buildings-ptl/heag014-energy-efficiency-partlL.pdf</a> to be helpful in understanding these special considerations.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50035

50035-9

Consultee Agent

Title Mr Title

First Name Tim Name

Surname Marks Surname

Position Position

Organisation MVV Environment Ltd Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes, however it should not be prescriptive on the type renewable energy generation and whether or not this is a direct (onsite) or indirect (offsite) local connection. If the policy is prescriptive, existing and/or new technologies could provide valuable benefits could be inadvertently excluded or opportunities to connect into existing or proposed renewable infrastructure could be lost

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

Yes, UK-based company MVV Environment Ltd recently announced plans for a new energy from waste combined heat and power facility generating electricity and steam on land at Algores Way, Wisbech.

The proposed energy from waste combined heat and power facility will divert over half a million tonnes of non-recyclable waste from landfill every year, generating over 50 megawatts of electricity and offering the opportunity to supply heat and power to existing and new local factories.

The total investment will be more than £300 million, and it is anticipated that construction will take around three years, during this time employing up to 700 people.

MVV will be looking to employ local people to help build, operate and maintain the facility.

The completed facility will have a 40-year life span and employ about 40 full time equivalent staff in a range of skilled roles. In addition, numerous indirect jobs will be created in the areas of maintenance, cleaning, catering and other goods/services.

The value of these will be in the region of at least £5 million per year, with further significant sums such as business rates paid to the local community. The location of the facility provides an excellent opportunity for the council to direct future developments with high energy demands to south Wisbech, on land currently allocated for growth and deliver on key sustainable development criteria set out in the National Planning Policy Framework.

50042

Consultee Agent

Title Title

First Name Jane Ann Name

Surname Mason Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes. We must tackle Climate Change at ground level and that means starting with the houses we build. Renewable energy must be a standard requirement if we are to survive.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50038

Consultee Agent

Title Mr Title

First Name Ian Name

Surname Mason Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50038-13 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

**Question 8: Renewable Energy** 50074 Consultee Agent Title Title Name **Geoffrey Mathias** First Name Surname Surname Mathias Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50074-15 SOLAR PANELS YES, OTHER SYSTEMS NO. WIND TURBINES - SEE BELOW. AIR AND GROUND SOURCE HEATING SYSTEMS ARE TOO EXPENSIVE AND ONLY GIVE A SMALL BENEFIT. ANOTHER HEATING SYSTEM IS REQUIRED AS WELL. 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. NO, OFFSHORE IS MUCH CHEAPER. BUILD HOUSE ON THE LAND INSTEAD. 50074-16 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50074-17 **NOT SURE** 50073 Consultee **Agent** Title Mr Title Name First Name John Surname Surname Maxey Position Position Organisation Maxey Grounds Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50073-19 This should be a matter for national building regs. It is not sensible for Fenland to give itself a disadvantage in comparison to other areas by requiring higher standards, likely to lead to higher costs, than other areas competing for businesses to come to the area. Not against the requirement nationally but it should be a level playing field 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. There should be scope for wind and solar power in the area, and the infrastructure eg grid connection 50073-20 availability to permit them. Policies should permit these on a small scale in most areas and on a large scale in suitable locations

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

Probably but no specific suggestions

50073-21

**Question 8: Renewable Energy** 50129 Consultee Agent Title Mrs Title Name First Name Surname Surname Melton Position Position Chatteris Town Council Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50129-16 No 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50129-17 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50129-18 No 50126 Consultee Agent Title Title Name First Name Alan Surname Surname Melton Position Position Organisation Manea Parish Council Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50126-19

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

8c) are there any opportunities to co-locate new development with existing or new renewable/low

principle, be suitable?.

No. Fenland has enough.

carbon energy supply systems?

50126-20

50126-21

No

50028

Consultee Agent

Title Mr Title

First Name Graham Name

Surname Surname

Position Planning Officer Position

Organisation Middle Level Commissioners Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Comment - On the whole it has been possible to accommodate renewable energy developments. However, it is often the export cable/main that creates problems, particularly in the absence of suitable "grid" infrastructure. Therefore, it is considered that the location of the nearest appropriate grid connection and the potential detrimental effect that connecting into it may cause must also be considered as part of the planning process.

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Comment - It is imperative that climate change is a core consideration of the new Fenland Local Plan and as such it should require developers to incorporate renewable energy generation.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

**Question 8: Renewable Energy** 50015 Consultee Agent Title Mr Title Name First Name Geoff Surname Surname Newham Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? In this day and age? Always and to the highest level. 50015-19 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50015-20 I thought this one had died a death. There's no argument for small scale windfarms and they are the only ones that would be feasible in this area. There's a huge outcry whenever they're planned or when locals are consulted. And offshore is much better. With such a wide horizon and such huge skies, turbines destroy the vista. It's bad enough with

Skeletal robots marching across the Fens.

50023

Consultee Agent

Title Ms Title

First Name Janet Name

Surname Nuttall Surname

Position Sustainable Land Use Advisor Position

Organisation Natural England Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50023-4 Climate Change We welcome recognition of the importance of the climate change issue and the Council's proposal to provide a wide-ranging set of policies to demonstrate Fenland's leadership in tackling and adapting to it.

The Local Plan should consider climate change adaptation and recognise the role of the natural environment in delivering measures to reduce the effects of climate change, for example tree planting to moderate heat island effects. In addition factors which may lead to or exacerbate climate change (through more greenhouse gases) should be avoided (e.g. pollution, habitat fragmentation, loss of biodiversity) and the natural environment's resilience to change should be protected. Green Infrastructure and resilient ecological networks play an important role in aiding climate change adaptation. Plan policies should require development to enhance the ecological network to deliver climate change mitigation in addition to wider environmental services.

In particular, the climate change policy should reflect the importance of the district's peat soils as a significant carbon store, in helping to improve air quality and mitigate against climate change. The policy should seek to protect this and ensure relevant development contributes towards enhancement of degraded Fenland peat to deliver a wide range of environmental services including biodiversity, open space, flood risk and drainage benefits, in addition to helping to mitigate climate change.

Question 8: Renewable Energy Natural England is supportive of policies to promote renewable energy generation as a significant means of helping to combat climate change and reduce pressure on natural resources, subject to proposals coming forward in sustainable locations.

Fenland district is particularly sensitive to wind turbine development due to potential for impacts to birds associated with the Nene Washes Special Protection Area (SPA) and Ramsar site and the Ouse Washes SPA and Ramsar site. The district includes a significant area of land considered to be potentially 'functionally linked'1 to these internationally designated sites, providing foraging habitat important for maintaining the sites' qualifying bird populations, particularly swans. Inappropriately located wind turbines pose a potential risk to these and other birds and wildlife through collision, disturbance and displacement. Natural England's Goose and Swan Functional Land IRZ is available to view through www.magic.gov.uk.

Planning applications for renewable energy development should be accompanied by sufficient information, including details of any necessary mitigation measures, to demonstrate no adverse ecological impact. Development likely to have a significant effect on a European site, including functional land, will need to be accompanied by adequate information to enable the LPA, as competent authority under the provisions of the Conservation of Habitats and Species Regulations 2017 (as amended), to undertake a Habitats Regulations Assessment.

The above matters should be addressed through appropriate policy requirements in the Local Plan.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

#### 50011

Consultee Agent

Title

First Name Alex Name

Surname Patrick Surname

Position Position

Organisation Alexandra Design Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50011-11 Yes, more energy efficient housing in the market towns where pollution is greater

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50011-12 yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

#### 50040

Consultee Agent

Title Mrs Title

First Name J Name

Surname Surname Surname

Position Position

Organisation Benwick Parish Council Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50040-18 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50040-19 Windfarm locations either are commercially viable or not.

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

50040-20 No comment

~~~	on 8: Renewable	e Energy	
50082			
Consultee		Agent	
Title		Title	
First Name	Bryan	Name	
Surname	Rose	Surname	
Position		Position	
Organisatio	on	Organisation	
	energy generation?	require (rather than just encourage) developers to incorporate renewable	
50082-19	This should be a requirement.		
	8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.		
50082-20	Renewable energy needs to be explored, but independent studies must be undertaken to ensure any negative conditions are understood. Also the local inhabitants wishes must be followed.		
	8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?		
50082-21		inities, one could be promoting local schemes for investing in windfarms / solar ole community can collectively invest and benefit.	
50094			
Consultee		Agent	
Title		Title	
First Name	Gerald	Name	
Surname	Seabrook	Surname	
Surname Position	Seabrook	Surname Position	
Position	n	Position	
Position	on 8a) Should the Local Plan	Position Organisation	
Position Organisatio 50094-9	8a) Should the Local Planenergy generation? Yes  8b) Should the Local Planerinciple, be suitable?.	Position Organisation	
Position Organisatio	8a) Should the Local Planenergy generation? Yes  8b) Should the Local Planerinciple, be suitable?. Yes	Position  Organisation  require (rather than just encourage) developers to incorporate renewable	

50075

Consultee Agent

Title Title

Name First Name Pam

Surname Surname Shippey

Position Position

Organisation Organisation

> 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50075-11 Yes

> 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50075-12

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50043

Consultee Agent

Title Title

Name First Name Tim

Surname Surname Slater

Position Position

Organisation Peter Humphrey Associates Organisation

> 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50043-14

These suggested policies are likely to significantly increase build costs and therefore adversely impact on what is already a fragile development viability position.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

**Question 8: Renewable Energy** 50026 Consultee Agent Title Mr Title Name Jonathan First Name Surname Surname Stone Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50026-19 The CCG believes that the Local plan should require developers to incorporate renewable energy generation due to the well known links between health and climate change, and the damaging effects on health from greenhouse gases from fossil fuels, not least from air pollution. Renewable energy can also be cheaper which helps reduce fuel poverty and it's associated health impacts (which include greater susceptibility to respiratory diseases, heart diseases, circulatory diseases, and mental health problems; as well as repeat visits to GPs and admissions to hospitals) 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. The CCG has no view on this 50026-20 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? The CCG has no views on this 50026-21 50085 Consultee Agent Title Title Mr Name First Name Robert Surname Surname Taylor Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50085-18 Yes, mandatory 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50085-19 Yes, windfarms are not by design long term therefore they may be removed if and when a greener supply were to be found

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50085-20 Yes

**Question 8: Renewable Energy** 50088 Consultee Agent Title Title Name Richard First Name Surname Surname Tester Position Position Organisation Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50088-19 Where possible then heatpumps and solar panels should be included in new development and, perhaps should be considered as a positive when planning applications for house extensions are recieved. 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50088-20 I have seen no definitive research which shows that wind turbines are a longterm solution to our energy needs. A better solution would seem to be allocating land for solar farms. 8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems? 50088-21 Have no knowledge of this subject so unable to comment. 50034 Consultee Agent Title Title Name First Name Katie Surname Surname Thornley Position Position Senior Finance Manager Organisation Cambridgeshire and Peterborough Sus Organisation 8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation? 50034-19 Yes we believe that the Local plan should require developers to incorporate renewable energy generation as pollution is a contributor to health, and in particular respiratory disease and therefore needs to be addressed through renewable sources. 8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?. 50034-20 Yes, the Local Plan should identify specific areas in Fenland for commercial windfarms, but there should

also be a flexible policy to allow wind farm energy production to be located on other appropriate sites.

8c) are there any opportunities to co-locate new development with existing or new renewable/low

8c

50034-21

carbon energy supply systems?

We are not aware of any.

50084				
Consultee		Agent		
Γitle		Title	Mr	
irst Name		Name	Simon	
Surname	Triman Developments (UK) Limited an	Surname	Machen	
Position		Position		
Organisation	1	Organisation	Barmach Ltd	
50084-17	8a) Should the Local Plan require (rather the energy generation?  This has to be subject to viability assessment housing or community infrastructure.			
	8b) Should the Local Plan allocate specific a principle, be suitable?.	areas in Fenland v	vhere commercial windfarms would, in	
50084-18	This is notoriously difficult to achieve. There continues to be significant investment in off-shore wind.			
	8c) are there any opportunities to co-locate carbon energy supply systems?	e new developme	nt with existing or new renewable/low	
50084-19	This is only likely to be achievable at a strate	egic development	scale in terms of vaibility.	
50030				
Consultee		Agent		
itle		Title		
irst Name	e Kate Name			
Surname	Waller	Surname		
Position		Position		
Organisation	n Elm Parish Council	Organisation		
50030-18	8a) Should the Local Plan require (rather the energy generation?  The Council believes that the Local Plan sho			

generation, including the use of air source heat pumps and solar panels.

principle, be suitable?.

windfarms would, in principle, be suitable.

already plans to add a solar farm to the existing wind farm

carbon energy supply systems?

50030-19

50030-20

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

The Council believes that the Local Plan should allocate specific areas in Fenland where commercial

8c) are there any opportunities to co-locate new development with existing or new renewable/low

The Council suggests that Coldham would be an ideal location for new development where there are

50024

Consultee Agent

Title Mr Title

First Name Lawrence Name

Surname Weetman Surname

Position Position

Organisation Chatteris Past, Present & Future Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

Yes. As a group, we feel this is something that is important. Part of our remit is to "Promote the conservation, protection and improvement of the environment". We also strive to 'Encourage high standards in the management and development of the built and natural environment in the Chatteris area".

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

We are generally supportive of windfarms, but we believe that allocating areas might be unhelpful. For example, the situation may change.

We think that the council should consider requests on case-by-case basis, with consultation at point of application.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50001

Consultee Agent

Title Title

First Name Alan Name

Surname Wheeldon Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable energy generation?

50001-18 Definitely otherwise there is no incentive for them to provide them.

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50001-19 Yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

One opportunity that could be looked at would be to use the river Nene as a source of energy generation. It is a tidal river with strong currents in and out due to its narrow width. Bank mounted turbines fed by offcuts would provide an endless supply of electricity without encroaching on river traffic.

50107

Consultee Agent

Title Mr Title

First Name Ray Name

Surname Whitwell Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50107-18 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in principle, be suitable?.

50107-19 Yes. Also for Solar farms.

8c) are there any opportunities to co-locate new development with existing or new renewable/low carbon energy supply systems?

50108

Consultee Agent

Title Mr Title

First Name Ray Name

Surname Whitwell Surname

Position Position

Organisation Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50108-16 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50108-17 Yes. Also Solar farms.

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

50048

Consultee Agent

Title Mrs Title

First Name Pat Name

Surname Wilkinson Surname

Position Position

Organisation Newton-in-the-Isle Parish Council Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50048-17 Encourage only

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

50048-18 Yes

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?

50047

Consultee Agent

Title Title

First Name Geoff Name

Surname Wilkinson Surname

Position Position

Organisation Wisbech St Mary Parish Council Organisation

8a) Should the Local Plan require (rather than just encourage) developers to incorporate renewable

energy generation?

50047-12 Yes

8b) Should the Local Plan allocate specific areas in Fenland where commercial windfarms would, in

principle, be suitable?.

8c) are there any opportunities to co-locate new development with existing or new renewable/low

carbon energy supply systems?