

Comment for planning application 22/01682/F

Application Number	<input type="text" value="22/01682/F"/>
Location	<input type="text" value="Land North Of Manor Farm Noke"/>
Proposal	<input type="text" value="Development of a ground mounted solar farm incorporating the installation of solar PV panels, associated infrastructure and access, as well as landscape planting and designated ecological enhancement areas."/>
Case Officer	<input type="text" value="James Kirkham"/>
Organisation	<input type="text" value=""/>
Name	<input type="text" value="Ken Pelton"/>
Address	<input type="text" value="Manor Farm,Street Through Noke,Noke,Oxford,OX3 9TU"/>
Type of Comment	<input type="text" value="Support"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="I strongly support this solar farm application. the site has been chosen with care and will provide a significant benefit to wildlife and the environment . The current heatwave and the war in Ukraine mean the UK must accelerate its transition to carbon free generation and energy self sufficiency. Solar panels are not the whole story but are a major and indispensable component of this transition. Importantly given the current cost of living crisis solar and wind are the only subsidy free renewables. Solar's obvious time of day limitations will become less significant as storage costs fall and demand patterns move to daytime use. I have commented in the attachment on some of statements in the CPRE submission, which could have been more accurate.
See Attached
Kind regards Ken Pelton"/>
Received Date	<input type="text" value="21/07/2022 18:52:11"/>
Attachments	The following files have been uploaded: <ul style="list-style-type: none">• CPRE comments.pdf