

Comment for planning application 22/03873/F

| | |
|---------------------------|---|
| Application Number | <input type="text" value="22/03873/F"/> |
| Location | <input type="text" value="Land North And Adjacent To Mill Lane Stratton Audley"/> |
| Proposal | <input type="text" value="Installation and operation of a renewable energy generating station comprising ground-mounted photovoltaic solar arrays and battery-based electricity storage containers together with a switchgear container, inverter/transformer units, Site access, internal access tracks, security measures, access gates, other ancillary infrastructure and landscaping and biodiversity enhancements."/> |
| Case Officer | <input type="text" value="Rebekah Morgan"/> |
| Organisation Name | <input type="text" value=""/> |
| Name | <input type="text" value="Professor Robert Spicer"/> |
| Address | <input type="text" value="Orchard Cottage, Mill Road, Stratton Audley, Bicester, OX27 9BJ"/> |
| Type of Comment | <input type="text" value="Support"/> |
| Type | <input type="text" value="neighbour"/> |
| Comments | <input type="text" value="If JBM adhere to their promises that the land will revert to greenfield status at the end of the solar farm's life, that biodiversity will be enhanced and soil quality will be improved by grazing and lying fallow, then I support this application as it will also contribute to reducing the UK's carbon footprint. Reducing greenhouse gasses is essential for human societal wellbeing and global biodiversity because the worst aspects of climate change will drive mass migration, leading to political, economic and social breakdown. Conflict is an inevitable consequence of such disruption. You may wonder why I make such stark claims, well I have been studying climate change impact for 40 years now and what is coming down the tracks towards us is not pretty. Enhancing renewable energy generation has to be at the top of the list of any climate change mitigation measures. That said, I do support the Stratton Audley Parish Council claims for more compensation for the village and I urge consideration that the cable laying trenching going through the village be also used for putting the village electricity supply underground because at the moment the overhead cabling leads to frequent power outages. As it happens there was a brief outage (~ 10 seconds) while I was typing this but fortunately I have a UPS installed for my computer. We need some joined up thinking here."/> |
| Received Date | <input type="text" value="26/01/2023 10:58:32"/> |
| Attachments | |