

Key features of Bishop's Waltham solar farm

- ✓ Renewable electricity to power up to 4,545 average households
- ✓ Carbon dioxide savings of over 6,700 tonnes per annum, or 200,000 tonnes over the proposed 30 year life of the project
- ✓ A discrete site, surrounded by mature tree and hedges
- ✓ The land is of the lower grades 3b & 4 and mainly laid to pasture
- ✓ Grid connection into the overhead lines crossing the site
- ✓ A nectar-rich grass and wildflower mix would be introduced which would be grazed by sheep - a haven for birds, bees and other wildlife
- ✓ Community Benefit Fund - we operate such a fund for all of our projects and would welcome suggestions for local community projects which we could sponsor
- ✓ The project would pay significant business rates to the local authority and provide employment opportunities both during construction and in operation



For further information, please contact us on 0800 028 4866, or email us at info@solafields.co.uk

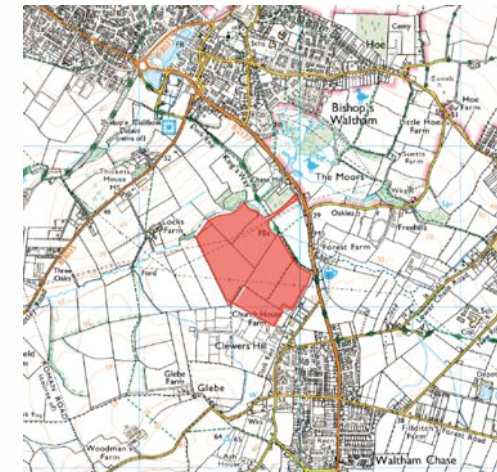
Proposed solar farm south of Bishop's Waltham



Solafields are proposing to build a 15MW solar farm on 50 acres of land West of the B2177 between Bishop's Waltham and Waltham Chase.

The location proposed is well screened with mature trees & hedges.

Our community benefit fund can sponsor a variety of local initiatives and we would welcome the opportunity to collaborate with local community energy groups.



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