

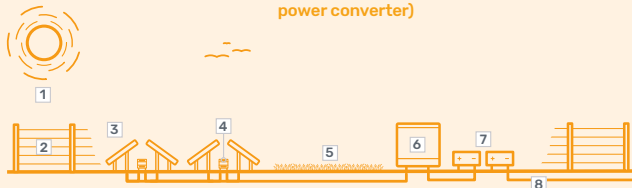
CLEVE HILL SOLAR PARK

FACT SHEET



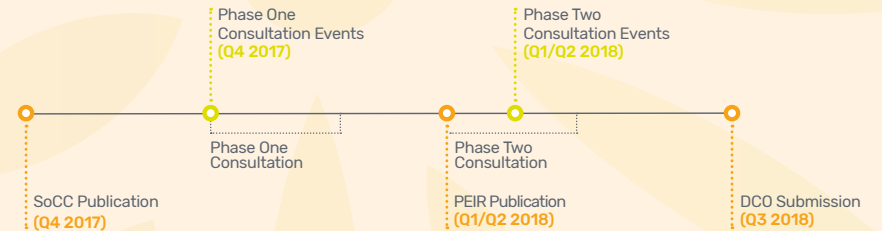
Components of a typical solar farm

1. Solar Energy
2. Fencing
3. Solar Panels
4. Inverter (DC to AC power converter)
5. Landscape Area
6. Substation
7. Battery Storage
8. Underground Cable



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|---|
| Capacity DC - Exceeding 350MWp |
| Capacity AC - To be confirmed |
| Location - Cleve Hill, Kent, ME13 9EE |
| EPC - Wirsol Energy Limited |
| NSP / Network - National Grid |
| Grid Voltage - 400kV |
| Yield - To be confirmed |
| Lease Area - 890 Acres (360 Hectares) |
| PR - To be confirmed |
| Availability - To be confirmed |
| Mounting System - East / West |
| Modules - Canadian Solar 360Wp (to be confirmed) |
| Inverters - Huawei 95KTL (to be confirmed) |

Consultation timeline



Cleve Hill Solar Park could save **150,500** tonnes of CO₂, equivalent to **29,400** cars.



This project is **non-subsidised** so will not receive government funding.



Cleve Hill Solar Park has the potential to power **110,000 UK homes**.



Visit our website at:
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