

Location: Tidwell Barton, Budleigh Salterton, Devon EX9 7AG

Proposal: To install 2 x 50kWp roof mounted solar arrays.

The first proposed array will be positioned on the south facing apex roof of the Cow Dairy Parlour and the second proposed array will be position on the south facing aspect of the apex roof on the Goat Dairy Parlour, both of which are located in the farmyards at Tidwell Barton.

The solar energy produced will be used within the dairy enterprises on farm. Please also note :

- The solar array will project less than 200mm from the existing roof slope.
- The equipment will not be mounted within one meter of the external edge of the roof.
- The equipment will not be installed on a roof slope which fronts a highway.
- The electrical generation on site will not exceed 1 megawatt.

Solar array siting has been superimposed on Cow Dairy Building in the photograph below to provide an illustration of the proposed development.



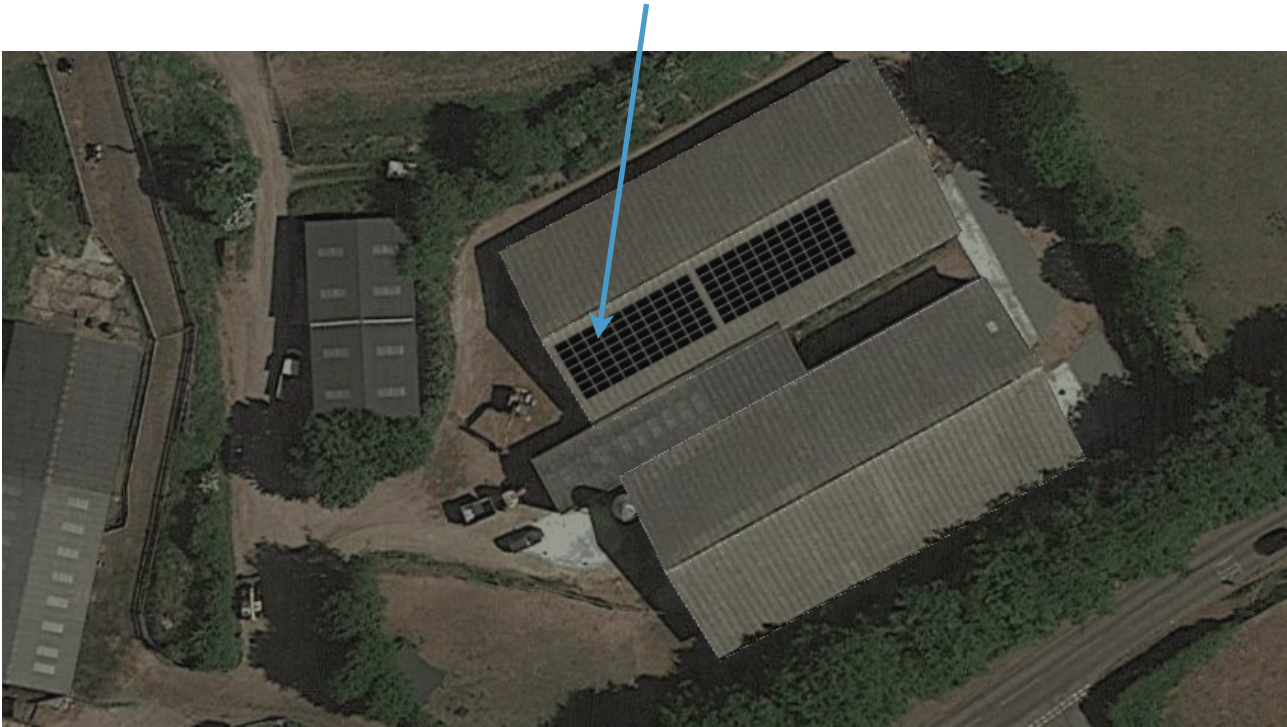
Module Areas

1. Module Area - South

PV Generator, 1. Module Area - South

Name	South
PV Modules	140 x REC370TP4 (v1)
Manufacturer	REC Solar
Inclination	12 °
Orientation	South 165 °
Installation Type	Roof parallel
PV Generator Surface	255.5 m ²

Solar array siting has been superimposed on Goat Dairy Building in the photograph below to provide an illustration of the proposed development.



Module Areas

1. Module Area - South

PV Generator, 1. Module Area - South

Name	South
PV Modules	140 x REC370TP4 (v1)
Manufacturer	REC Solar
Inclination	12 °
Orientation	South 165 °
Installation Type	Roof parallel
PV Generator Surface	255.5 m ²