

COMMERCIAL CASE STUDY:
Race Farm

SOLAR FARM SYSTEMS



'TOMORROW'S GENERATION TODAY'



Race Farm, Dorset

A Solar farm totalling nearly 7MW was constructed in Dorset.

With the arrays constructed and the AC electricity network in hand, Empower Energy were commissioned at the very last minute to carry out the DC wiring and test of over 900 strings of solar panels to ensure that the powerstation could be generating in time for G59 witness testing.

Empower provided up to 20 engineers working solidly for 10 days to complete the project.

KEY FACTS

MODULES INSTALLED

26,923

SIZE

33,000 VOLTS / 7MW

INVERTERS

300



WHY SOLAR FARMS?

Prepare
design | scoping | DNO | leasing

Construct
groundwork | mounting | testing

Maintain
monitor | service | pest control

With electricity demands on the rise more businesses and landowners are looking to the merchant side of solar harvest as a secure investment through the implementation of large-scale solar farms.

Empower Energy offer a turn-key solar farm installation service to ensure your project is delivered on time, on budget and to the highest possible standards.

With our experience and skills we are adept at co-ordinating the entire process from beginning to end.

Email: info@empowerenergy.co.uk

Call us on: **01202 821 000**

Visit: www.empowerenergy.co.uk



'TOMORROW'S GENERATION TODAY'

