

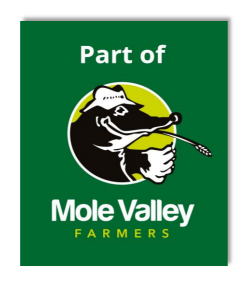


Renewable energy on Dartmoor Solar PV & Battery Storage

Who are we?

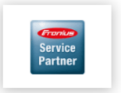


- Based in Totnes Est. 2010
- Solar PV and battery storage installers
- Team of 56 experts and growing
- Design and consultation
- Agri expertise
- In-house installs
- National reach
- Aftersales





















What we offer









Solar Installation

Battery Storage

EV Charging

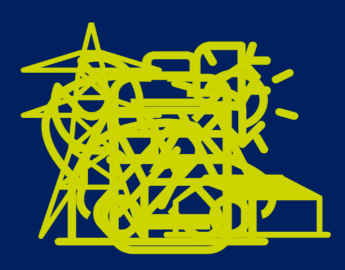




Service & Repair

Energy Switching

01803 732946





Solar for farms



Solar ensures sustainable milk production and reduces rocketing energy bills



This reassured us when we paid the deposit as I didn't feel comfortable releasing monies to a young company, in case they disappeared with it. We had no such worries with Mole Energy.

Mr Coyte - Butland Farm



Broadaford Farm





Solar PV installed Aug 2014

- 50kWp array
- 200 x 250W REC panels
- Power One inverters

Equivalent installation today

- 120 x 420W REC panels
- Approx cap ex: £45-50k
- Annual value at 70% consumption:
 £11,300 pa. (based on 28p per unit)

Ground Mounts





TESLA

POWERWALL

CERTIFIED INSTALLER

Battery Storage for Agricultural, Commercial & Industrial Sites

- Harness and store your own power
- Maximise savings
- Reduce reliance on the Grid





CONTACT US TODAY 01803 732946 info@moleenergy.com



Battery Storage

& Energy Management Systems (EMS) for Agricultural, Commercial & Industrial Sites

- Maximise savings
- Boost sustainability
- Break through solar grid constraints
- From small-scale battery systems to large-scale containerisation solutions





01803 732946 info@moleenergy.com

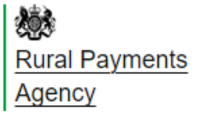
Our customers' journey



We:

- Consult is it viable/appropriate for the customer?
- Quote bespoke, site specific, detailed
- Survey detailed and technical
- Plan District Network Operator (DNO), planning, calculations, H&S
- Project manage from start to finish
- Install inhouse, expert teams
- **Handover** inform, explain, support
- Administrate building regulations, DNO, MCS etc
- **Support** Aftersales, warranty, maintain and develop low carbon futures





Guidance

About the Improving Farm Productivity grant Round 2, who can apply and what the grant can pay for

Updated 25 January 2024

You can apply for a grant for capital items to improve farm and horticulture productivity through:

- the use of robotic or automatic equipment and systems to aid crop and livestock production
- wavelength specific LED lighting for horticultural crops
- advanced ventilation control units
- solar photovoltaic (PV) systems

Manor Farm - AONB



Solar For Farms - Mole Energy





Thank you

Q&A

