



**moleenergy**  
FOR **PLANET & POCKET** 



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



**moleenergy**  
FOR PLANET & POCKET



Solar  
Installation



Battery  
Storage



EV  
Charging



Service  
& Repair



Energy  
Switching

**01803 732946**



**Electricity  
Installation**



# Solar for farms



## Solar ensures sustainable milk production and reduces rocketing energy bills



We chose Mole Energy because of the **sense of continuity and security that comes with being part of Mole Valley Farmers**. Mole has been around for years, and we are confident they will be here in the future, too.

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**



# Brodaford 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



**moleenergy**  
FOR **PLANET & POCKET**



T E S L A

POWERWALL

CERTIFIED INSTALLER

## Battery Storage for Agricultural, Commercial & Industrial Sites

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



**moleenergy**  
FOR PLANET & POCKET

**CONTACT US TODAY**  
**01803 732946**  
[info@moleenergy.com](mailto: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



**moleenergy**  
FOR PLANET & POCKET

**CONTACT US TODAY**  
**01803 732946**  
[info@moleenergy.com](mailto: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



**moleenergy**  
**FOR PLANET & POCKET** 