

# Solar PV Public sector

AWARD  
WINNING  
SOLAR  
INSTALLATIONS



**Reduce energy bills and CO<sub>2</sub> emissions  
and help win customers too!**

“Mole Energy were quick, professional, and presided over a very efficient install operation which was totally painless.”

**Mark Ashby - Director, Ashby's**

“Mole Energy recently supplied and installed a 106kWp solar panel system at our business in Feltham. The service from start to finish was excellent and I would highly recommend them.”

**Alex Pearce - Owner, Langridge Organic**

“We challenged Mole Energy and they absolutely delivered on time and on budget. We're really delighted.”

**John Bailey - Director of Estates, Plymouth Marjon University**



**moleenergy**  
FOR PLANET & POCKET

**CALL US TODAY**  
**01803 732946**

Part of



**Mole Valley**  
FARMERS

# Mole Energy - Commercial Solar PV

## Specialist project management from start to finish:

1. **Our specialist surveyors will discuss** your requirements and provide you with projected returns, using solar-specific financial-modelling software.
2. **We'll liaise with your District Network Operator (DNO)**, to confirm whether your system can be safely connected to the National Grid.
3. **We'll visit your premises to conduct a survey** and identify viable and preferred sites for installation.
4. **We'll design a bespoke system**, which can incorporate roof mounted systems, (to accommodate a variety of roof types and orientations), and ground mounted arrays.
5. **We'll instruct a structural engineer** to carry out additional load-bearing calculations to ensure the safety of your design.
6. **We'll provide a full and detailed handover**, to ensure you know how your new solar systems works.
7. **We'll provide annual servicing packages** to ensure the ongoing peak performance of your system.

## For planet & pocket.

Here to support you in developing and maintaining your low carbon future.



**moleenergy**  
FOR PLANET & POCKET

**CALL US TODAY**  
**01803 732946**

Part of



**Mole Valley**  
FARMERS