

# Solar PV for Farmers

AWARD  
WINNING  
SOLAR  
INSTALLATIONS



**Self-power your home and business.  
Reduce energy bills and CO<sub>2</sub> emissions.**

"We own a robotic dairy farm with 180 cows. We first installed a 10kW Solar PV system with Mole Energy six years ago and then last year made the decision to install a further 40kW system. Our three robots run 24/7 but we had an unbelievably hot summer with our panels generating electricity throughout the day.

**We saved £600 per month\*** on our energy bills in June, July and August. It's been brilliant and even over the winter it was generating electricity for us. We're really happy with it."

**Mr R - Dairy Farmer, Devon**

\*Over the same time period, the system generated 15,450kWh and saved 3.6 tonnes in CO<sub>2</sub> emissions.



**CALL US TODAY  
01803 732946**

Part of



# Mole Energy are the agricultural specialists for Solar PV installations

Being part of Mole Valley Farmers, we understand the complexities of each farm's unique infrastructure including on site electrics, diversity of buildings, roof finishes and District Network Operator approval requirements.

Our specialist knowledge and expertise, built-up over many years, means we're able to offer cost-effective bespoke solutions for any farm, whatever the challenge. You'll be able to generate free electricity, reduce energy bills **and** get tax relief on the capital cost.

## Three easy steps to solar savings:

1. Contact us and speak to one of our specialist surveyors, who will discuss your unique requirements.
2. If solar is viable for you, we'll visit your farm to carry out a survey and provide a bespoke quote.
3. If you decide to proceed, our team will handle all your installation paperwork including Building Control and District Network Operator requirements and arrange a date for our specialist engineers to install your new system.

We'll provide you with a full handover, so you'll know how your new panels work.

We also offer an annual servicing package, to help ensure your panels are running at their optimum levels well into the future.