



Powering your net-zero future

Integrated micro-grid solutions to accelerate your business' carbon reduction ambitions.



Our modular on-site energy and charging solution

We design, install and maintain modular micro-grid solutions to support your cost and carbon saving ambitions. Our data-led planning process will help you understand your future energy requirements and design a solution for tomorrow's EV driven demand that delivers cost and carbon savings in today's energy environment.

SOLAR GENERATION

Design and install a range of solar solutions to meet your current & future requirements.

STORAGE SOLUTIONS

Add battery to store power from daylight hours to offset your peak energy use.

MAINTENANCE

Tailored maintenance packages covering remote support, on-site maintenance and cleaning.

GRID POWER

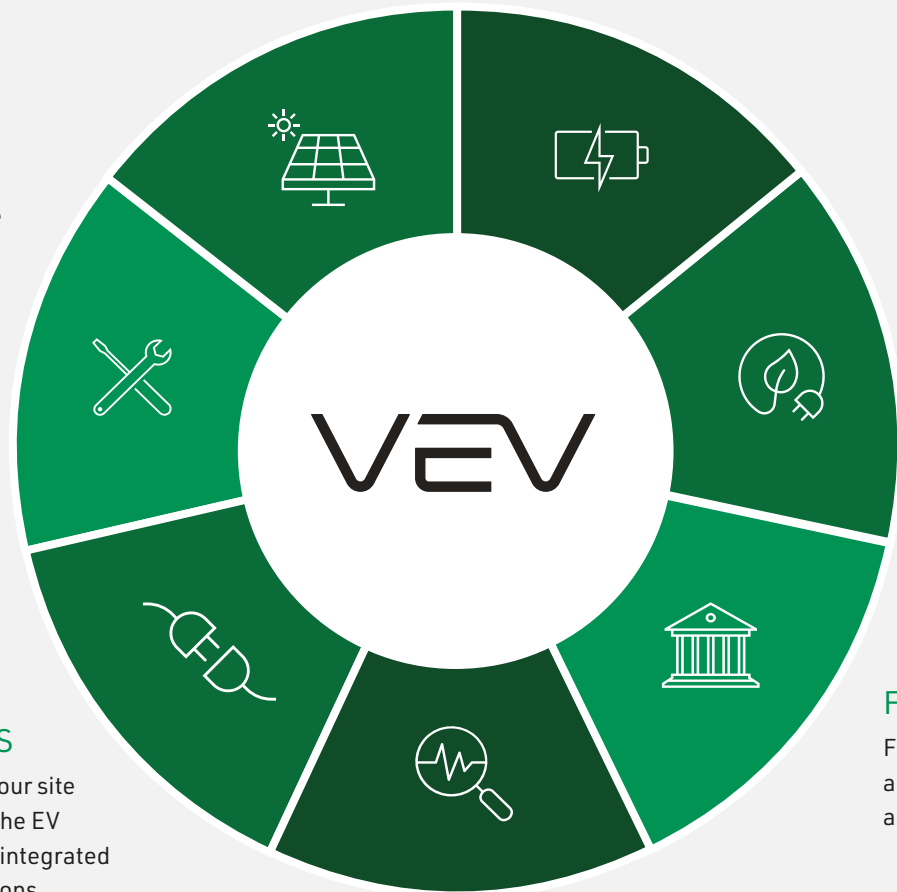
Power provision to meet your top-up energy requirements from the grid.

CHARGING SOLUTIONS

Future-proof your site to prepare for the EV transition with integrated charging solutions.

PLATFORMS & DATA

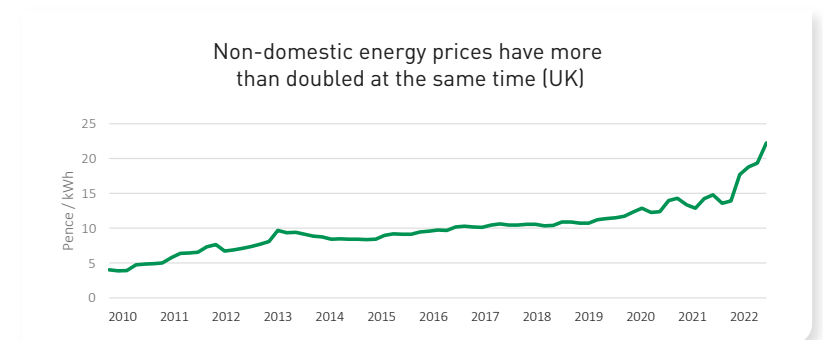
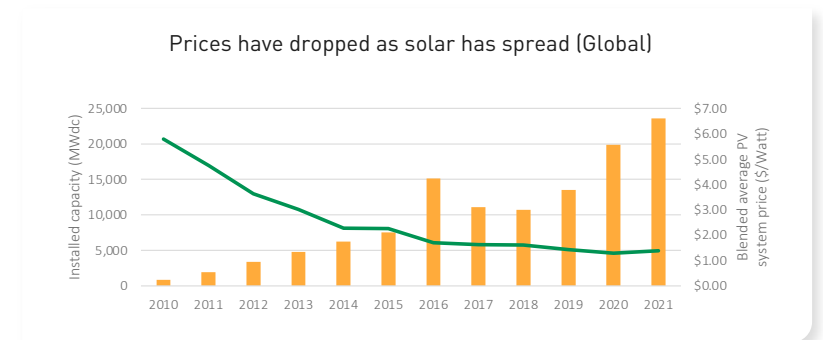
Managing energy, charging and insights across your site.



There's never been a better time for solar

- Reduce your energy bill with a simple one-off investment.
- Break reliance on the grid to insulate from future price shocks.
- Future proof your energy supply for the switch to EV.

We build integrated micro-grid solutions to power your future and unlock your first step to fleet electrification.



Source: Solar Energy Industries Association, Dept. for Business, Energy & Industrial Strategy.

Creating your bespoke solution

We'll analyse your power requirements and solar potential based on hourly meter readings and real solar data for your latitude.

- Leading analysis of your solar capacity and energy demand.
- Bespoke solutions matched to your power requirements, budget, space and payback needs.
- Combine with fleet analysis to cover future demand.



TYPICAL SCENARIOS

- Peak Sunlight
- Max Daily Power
- Max Winter Sunlight
- Max Future Proofing

Illustrative example

Where to from here?

1

UNDERSTAND

Understanding your business ambitions and objectives for an on-site energy solution.

2

EXPLORE

Analysing your energy needs based on demand patterns and future fleet requirements.

- ✓ Top level investment case with cost & carbon savings.

3

PURPOSE

Designing a tailored solution for your facility, with options based on your energy needs and budget.

- ✓ Detailed proposal with commercial options.

4

PLANNING

Support managing the planning permission process (for solar carports).

- ✓ Planning approval and permission to start.

5

BUILD

Installing and commissioning your micro-grid solution.

- ✓ Energy and carbon savings from day one.

Get in touch today to start on your journey to a net-zero fleet