

# WHY DO YOU NEED SOLAR ENERGY?

Cut Costs. Boost Profits. Go Green.



### SAVE ON ENERGY BILLS

Slash monthly electricity costs.



### LOCK IN ENERGY PRICES

Protect your business from rising utility rates.



### ENHANCE YOUR BRAND

Show your commitment to sustainability.



### INCREASE PROPERTY VALUE

Solar adds long-term asset value.



## CASE STUDY

### **Solar Energy Transformation at Grosvenor Leasing Contracts Ltd, Kettering**



Project Location - Grovesnor Contracts Leasing Ltd, Balmoral House, kettering venture park, Kettering NN15 6XU

#### **Project Overview**

Grosvenor Leasing Contracts Ltd, a forward-thinking leader in fleet management, partnered with us to significantly reduce their environmental impact and long-term energy costs through a bespoke solar installation at their Kettering site. This high-performance solar system reflects the company's commitment to sustainable operations and future-ready infrastructure.

#### **System Specification & Impact**

We installed a robust 115 kW solar photovoltaic system, carefully designed to align with the client's energy consumption patterns. This system offsets approximately 75% of their current electricity spend, providing both immediate cost savings and long-term value.

#### Conclusion

The entire capital expenditure for the project was fully funded by Grosvenor Leasing Contracts Ltd. With this investment, the client is set to achieve a return on investment (ROI) in just 2 years and 9 months.

This project demonstrates how strategic energy investments can deliver rapid financial payback while enhancing operational efficiency. By transitioning to renewable energy, the client will reduce their carbon emissions by 32 tons of  $CO_2$  annually.

This translates to an overall carbon reduction of 70%, enabling Grosvenor Leasing Contracts Ltd to meet key environmental targets and position themselves as a sustainability leader in their sector.

#### **Before Solar**

£47,880

CLIENTS ENERGY BEFORE SOLAR PER ANNUM

### **After Solar**

£23,457
CLIENTS ENERGY AFTER SOLAR PER ANNUM

51% FIRST MONTH SAVING



### CLICK THE PLAY BUTTON BELOW TO VIEW THE CASE STUDY...



**VIEW CASE STUDY** 



# GO SOLAR, SAVE BIG

A recent study slashed energy costs by 51% with solar.

Maximise your savings. Cut your spend. Own your power.







# OUR CUSTOMER SLASHED 27.6 TONS OF CO2

That's like planting over 1,200 trees - and now powers 75% of their energy from the sun.

Clean, smart & future-ready.



# GO WIND TURBINE, POWER FORWARD

Harness wind power - silently. 24/7 energy independence.

Generate continuously.
Reduce dependence.
Own your power.







# OUR CUSTOMER ACHIEVED ENERGY INDEPENDENCE

That's like powering their facility around the clock - and now generates clean energy day & night.

Reliable, efficient & sustainable.



# GO SOLAR LIGHTING, STAY LIT FOR LESS

Light any space, no grid required. Install anywhere with zero cabling.

Reliable, all-weather performance. No energy bills, no maintenance.







## COMMERCIAL LIGHTING THAT WORKS - ALWAYS

Trusted by businesses for reliable, off-grid lighting.

No cabling, no running costs, just efficient performance that works day and night.

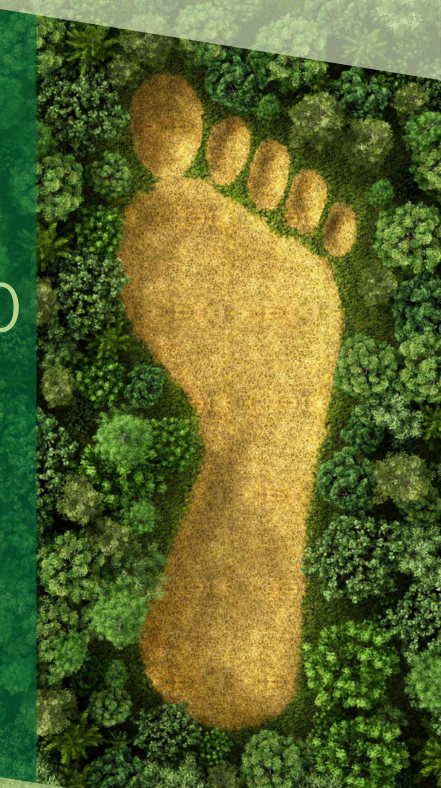


# REDUCE YOUR CARBON FOOTPRINT BY 2030

UK legislation requires all commercial businesses to reduce carbon emissions by 68% by 2030.

With a further reduction of 80% by 2035.







# CERTIFIED SYSTEMS. GUARANTEED PERFORMANCE. 24/7 PEACE OF MIND.

- MCS certified installers
  - trusted, qualified professionals
- 25 year performance guarantee
  - minimum 80-85% output over time
- √ 15 year warranty on all hardware
  - inverters & more
- √ 10 year workmanship warranty
  - we stand by our installations
- ✓ 24/7 performance monitoring
  - real-time alerts & system insights



# FUNDING OPTIONS TO SUIT YOUR BUSINESS NEEDS

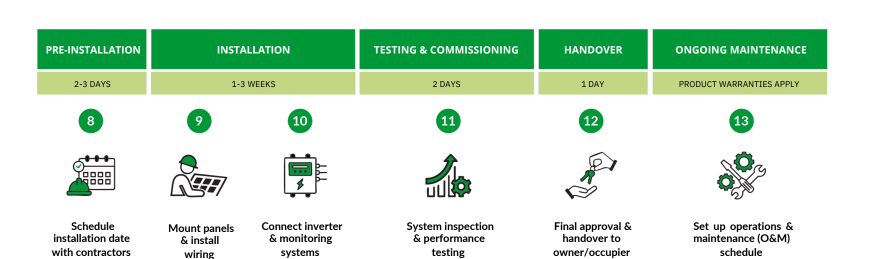
We offer flexible pathways to make your energy project financially viable.





## THE PROCESS

INITIAL PLANNING		DESIGN		PERMITTING	SALE AGREED (SIGNED LOA)	PROCUREMENT
1 WEEK		1 WEEK		4-6 WEEKS	1 DAY	1-2 WEEKS
1	2	3	4	5	6	7
			1000			<b>*</b>
Site assessment & feasibility study	Estimate energy consumption & load profiles	System sizing & layout design	Structural & electrical assessment	Apply for grid connection & local permits (DNO)	Discuss installation costs & scheduled payment terms for installation	Source and order PV panels, inverters, etc.





# WHAT WE NEED TO GET STARTED?

To create your tailored solar & battery storage proposal, please provide the following:

### **ENERGY USAGE DATA**

- If you have a smart meter: request your Half-Hourly usage data (.csv file) from your energy provider. If not: send us your annual electricity usage (kWh) and total annual electricity spend (£).
- If not: send us your annual electricity usage (kWh) and total annual electricity spend (£).

### SITE ADDRESS

- Confirm the address of your business premises where the system will be installed.
- Once we receive this information, we'll design a custom proposal to help reduce your energy costs and carbon footprint.



## OUR CLIENTS

























CONTACT US TODAY AND TAKE YOUR FIRST STEP TOWARDS ENERGY SECURITY!

THE NEXT ERA OF ENERGY IS HERE.

LET'S GET STARTED.

Telephone: 0333 2026 790

Email: info@nest-groupltd.com

Website: www.nest-groupltd.com

