

## CASE STUDY

# Nu Instruments

We installed a 169.33kWp rooftop Solar PV system at Nu Instruments, delivering a fast, efficient installation completed within just four weeks. The system will enhance the site's energy efficiency, providing an annual carbon reduction of 48,849kg while helping to lower ongoing electricity costs.

### THE PROCESS

The installation was completed quickly and seamlessly, ensuring minimal disruption to daily operations while enabling the site to begin generating its own electricity immediately.

### THE RESULT

Nu Instruments can now benefit from lower electricity costs and generate 162,918kWh of clean energy every year, demonstrating a clear commitment to sustainability and Net Zero targets.

Installed in  
**4**  
**Weeks**

Annual  
reduction of  
**49**  
**Tonnes**  
of CO<sub>2</sub> emissions

**162,918**  
**kWh**  
Annual Energy  
Generation

**169.33**  
**kWp**  
Array output



Head Office  
Shawton Energy LTD,  
Sankey Valley Industrial Estate,  
Newton-le-Willows  
WA12 8DN

01925 794 874  
[www.shawtonenergy.co.uk](http://www.shawtonenergy.co.uk)  
[hello@shawtonenergy.co.uk](mailto:hello@shawtonenergy.co.uk)