

# Roscomac

Worthing, West Sussex UK

**Technology: Solar PV**

**Sector: Manufacturing & Engineering**

**System size: 166.7 kWp**

**Annual output: 171,793 kWh**

**Annual CO2 savings: 103,076 kg**

Roscomac is an established specialist in high quality precision engineering, manufacturing a wide range of components and subassemblies using the latest CNC technology.

Specialising in engineering for the aerospace, medical, defence and transport sectors; the company manufactures a range of equipment, ranging from medical equipment components for operating theatres to components for military aircraft and naval vessels.

Whilst exploring options for their new factory roof, Roscomac approached Solarsense to investigate the benefits of installing solar panels.

After a period of consultation, the decision became a no-brainer; not only could Roscomac mitigate the associated costs of their necessary roof upgrades, but also immediately and significantly improve the company's bottom line through long-term energy savings - allowing the company to develop their other business growth strategies.

The 606-panel system is predicted to generate an annual output of 171,793kWh and save more than 103,706kg in CO2 emissions per year for the precision engineering company.



T: 01275 461 800 | E: [info@solarsense-uk.com](mailto:info@solarsense-uk.com)