



our planet



# Low Carbon Compound Solutions





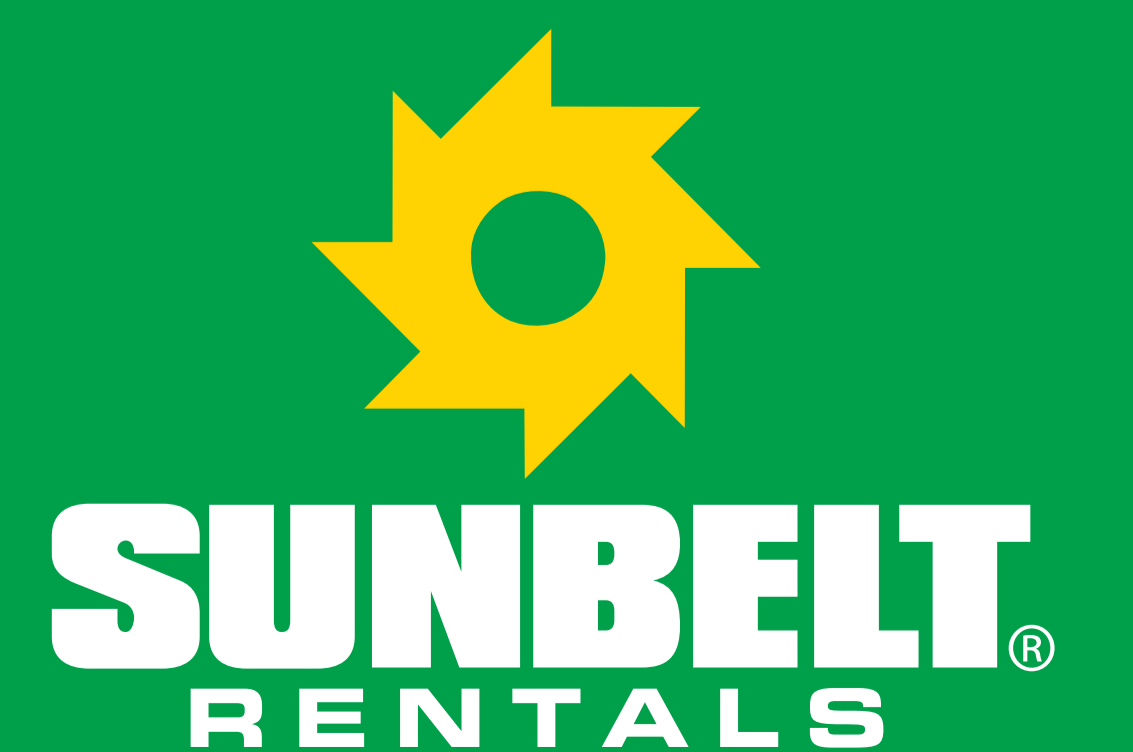


our planet



# Eco trakway Systems

Laid on surfaces to allow safe access to sites and events whilst protecting the ground beneath it from excess traffic and footfall.







our planet



Eco site access control security







our planet



# Solar CCTV and lighting tower

Incorporating "Deep Learning" Ai Detection, the system learns the normal patterns of activity on your site to help identify anything unusual or untoward.







our planet



# Hybrid lighting tower

Reduce long-term fuel usage and emissions on the project as used on HS2.







our planet



# CD400IQ Fast Clipper







our planet



# Solar CCTV and lighting tower

Fully solar lighting towers encompass the latest technology to provide you with continuous lighting, with no other power source other than the sun.







our planet



# Electric delivery vehicle

100% electric they suit our transport requirements in and around our towns and cities where Co2 reduction is essential.







our planet



# Storm fencing

This is a no-dig, self-supporting system that is 100mph wind-resistant.







our planet



# EV charging area

Charging station for electric vehicle supplies electrical power for charging plug-in electric vehicles







our planet



**Unmanned 24/7 on-site store**





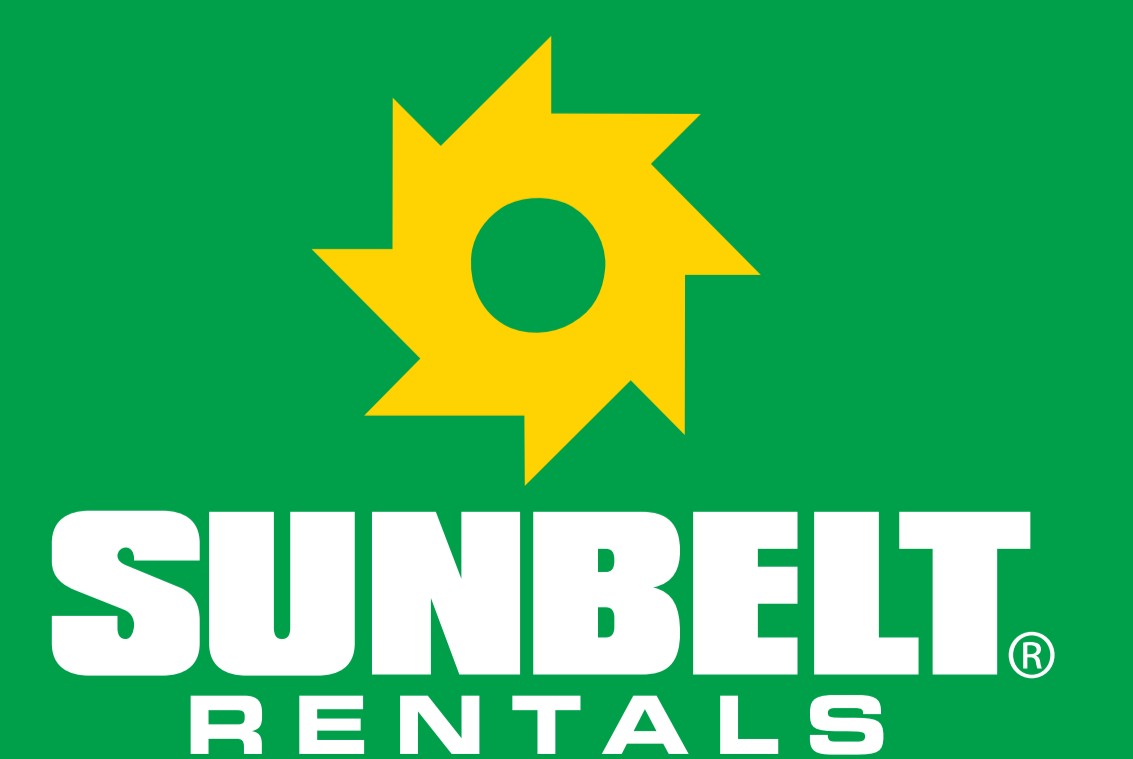


our planet



# Electric tools and solar charging lockers

Reduce fuel usage, noise and emissions for small tool/item charging.







our planet



# HVO fuel tank with telemetry

Using our telemetry monitor your company's carbon emissions and measure how much it can reduce your environmental impact using HVO fuel.





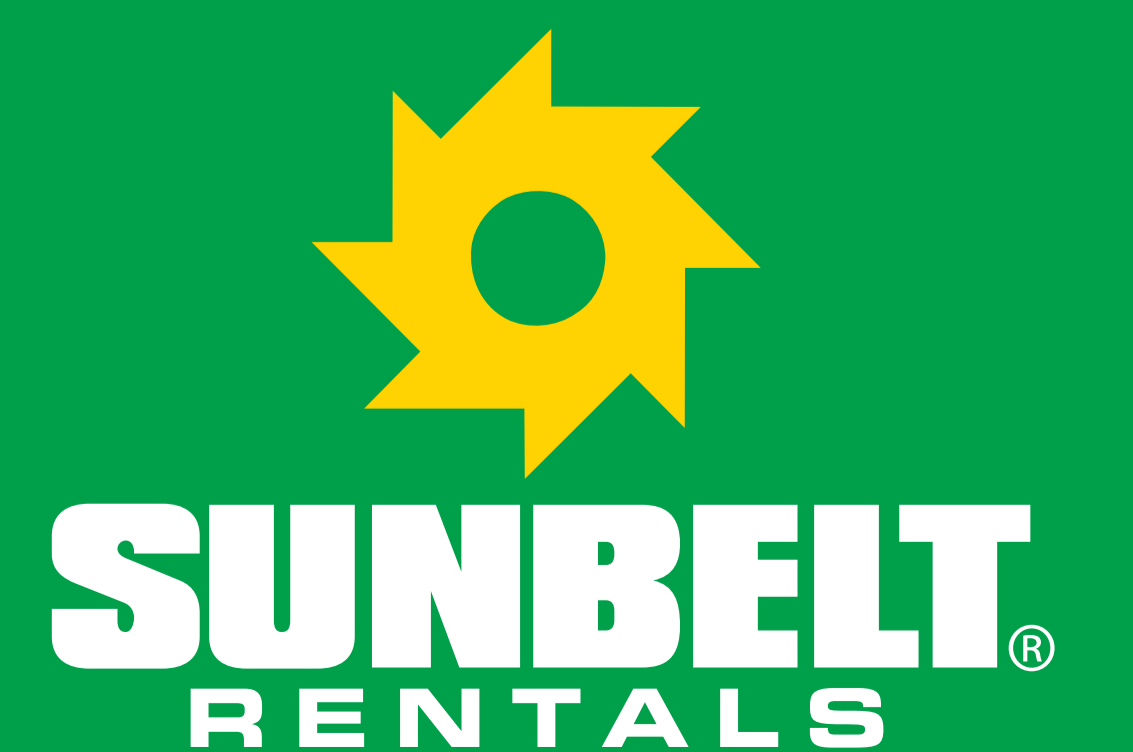


our planet



# Stage 5 generator

Low emission generators, we are committed to sourcing units that offer both commercial and environmental benefits to our customers.





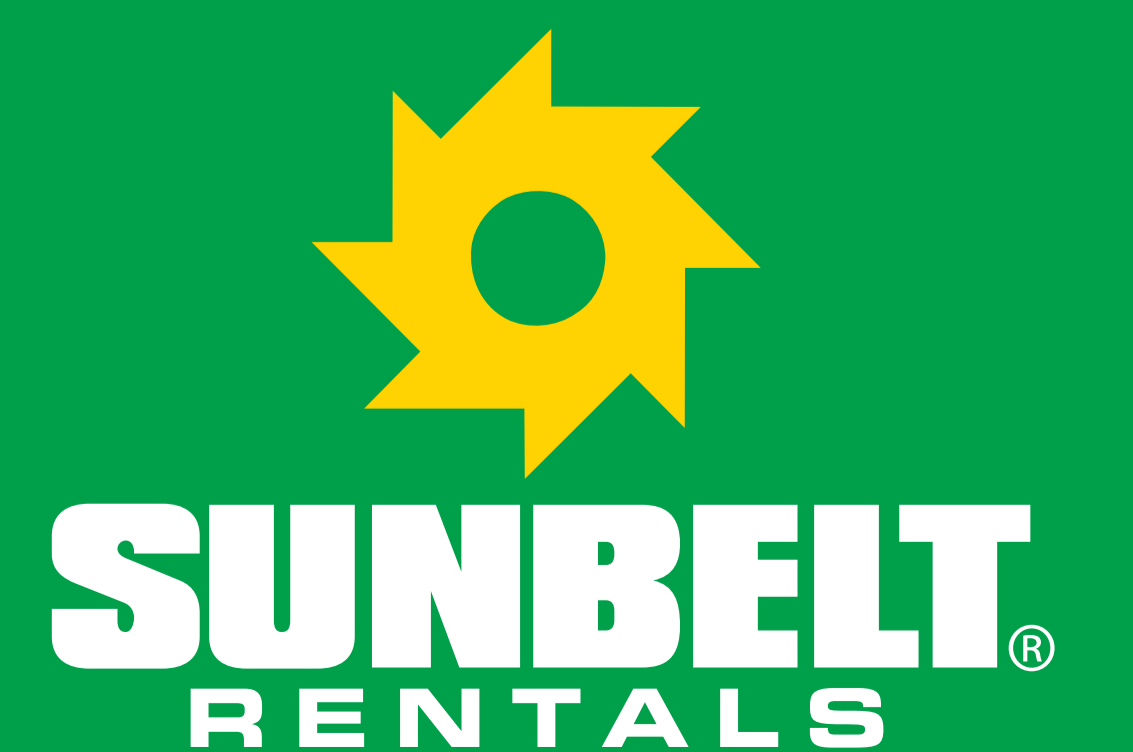


our planet



# Hybrid power unit

Hybrid units run alongside the main generator, detecting when power loads are low, turning off the diesel generator and seamlessly transferring the load to internal stored energy. Delivering a silent overnight power solution.





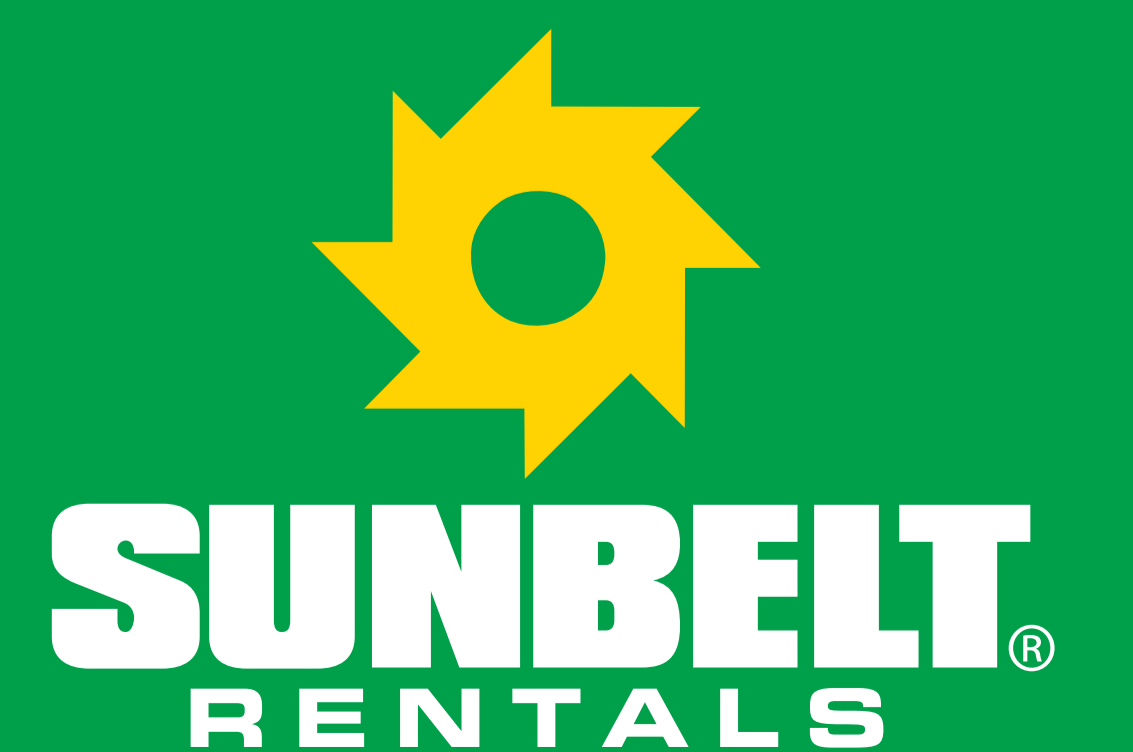


our planet



# Eco Lync smart energy management system

Eco Lync automatically reduces the peaks in energy demand across construction sites, therefore reducing fuel consumption and carbon emissions.







our planet



# Mains Distribution Unit





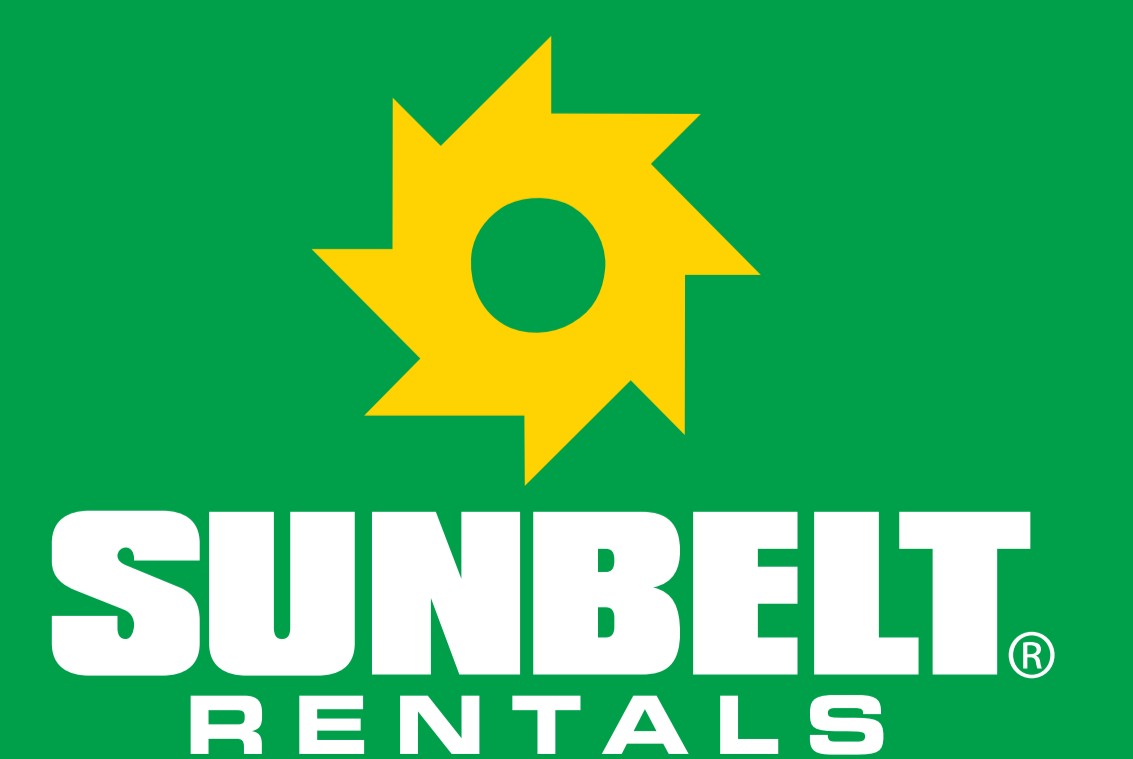


our planet



# Eco canteen/drying room/toilet block, site offices/welfare

Multi-functional units that are suitable for all types of use.





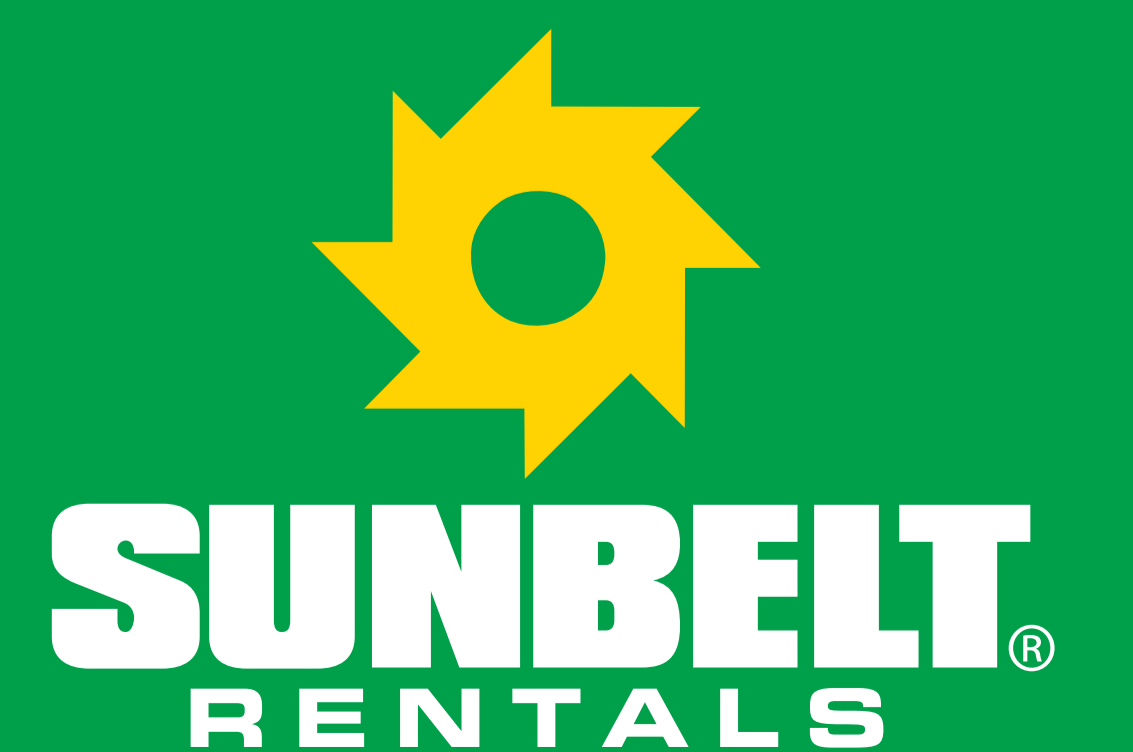


our planet



# Project management specialist teams

Our team of Project Managers have extensive experience in coordinating the most complex solutions. We can help from project inception, with site surveys and design, right through to final project decommissioning and removal.







our planet



# Mobile welfare unit using HVO

Towable welfare units offer a lightweight and compact mobile alternative that meets HSE requirements and provides all your on-site needs in one small package.







our planet



Communication support unit





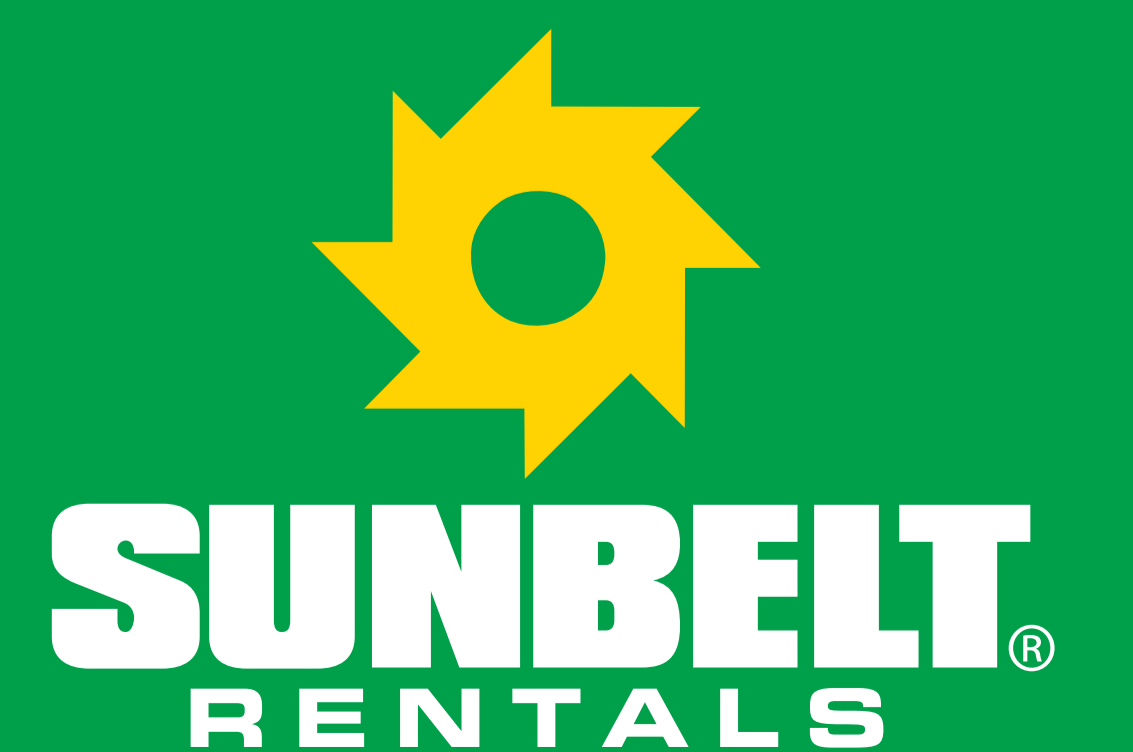


our planet



# Environmental monitoring system

Help build your reputation and relationships with local residents and businesses by using our environment monitoring system.





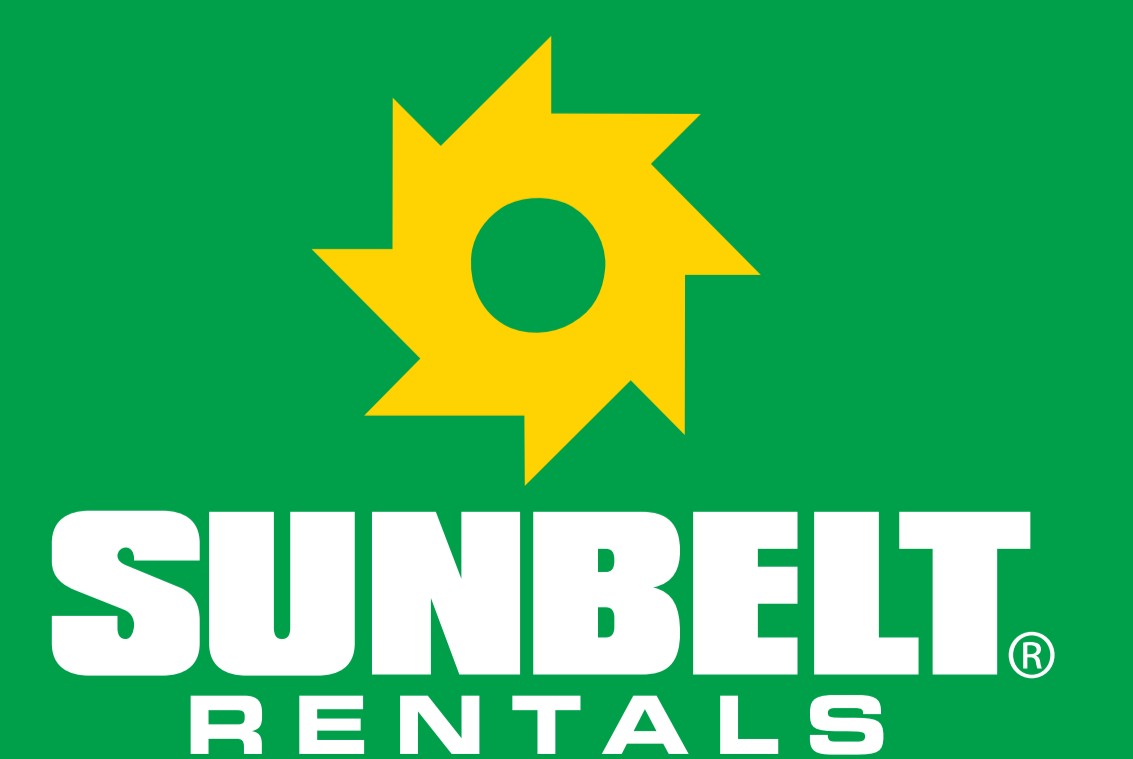


our planet



# Electric plant (with machine control) and electric powered access

Fully electric plant offer a low noise and zero emission solution to moving loads around site, whilst delivering the same performance you would expect from a fuel powered plant.







our planet



**Waste & recycling, water and remote HVO management**







our planet



# Hydrotreated Vegetable Oil Fuel

HVO is a crop waste fuel that can be used as alternative fuel to fossil fuels such as diesel.



**SUNBELT**  
RENTALS





our planet



**PAT testing and mobile/on site engineers**







our planet



# Electric bikes

Environmentally responsible solution for your crew or delegates to get about site as used on G7 Summit.







our planet



# Sleeper accommodation

House your crew close to site, to minimise travel time, control your accommodation costs and reduce your security considerations?

