

GOVERNMENT INFRASTRUCTURE SOLUTIONS





We are the leading provider of plant, machinery, rental equipment and managed solutions for UK government.

We supply to the facilities management, construction, industrial, energy, infrastructure, and event sectors.

We are your one-stop-shop covering national, regional and local government.

UNRIVALLED CAPABILITY FOR COVID-19 TESTING CASE STUDY



Since the outbreak of COVID-19 in 2020, we have installed over 450 testing sites right across the UK, consisting of over 270,000 pieces of equipment.

Supplying through the Crown Commercial Services (CCS) framework, our unrivalled solution for the pandemic emergency includes:

- Site surveys to confirm requirements including Health, Safety and Environmental needs of staff and visitors.
- Continued management and running of all sites, including site audits and improvement reviews to match the needs as the situation evolved, including the introduction of new products, improved health and safety, reduced costs and reduced environmental impact.
- Decontaminating and Decommissioning each site.

Crown Commercial Service Department of Health & Social Care









FACE FIT TESTS CASE STUDY NHS

Accurate mask fitting is important where Respiratory Protective Equipment (RPE) is used. It must provide adequate protection for individual wearers to avoid putting them at risk.

Sunbelt Rentals Safety and Communications are specialists in Face Fit testing and have many strategically located FIT2FIT accredited respiratory technicians deployed across the UK.

Our technicians are accredited under the FIT2FIT accreditation scheme which has been developed by the BSIF, together with industry stakeholders, and is supported by HSE. Face Fit testing is a way of ensuring a specific make, model and size of a tight-fitting mask matches the wearer's facial features and seals adequately to the wearer's face.

Throughout 2020 our accredited technicians have conducted over 75,000 tests around the UK primarily for the NHS.



PROTECTING WORLD LEADERS WITH THE LONDON MET POLICE CASE STUDY

In April 2018, the 25th Commonwealth Heads of Government Meeting was attended by many of the Commonwealth's Prime Ministers and Presidents. The Metropolitan Police Force assigned Sunbelt Rentals UK to design and install a high security perimeter solution around the Mall.

THE SOLUTION

Since "Beatlemania" exploded, Sunbelt Rentals' Barriers & Fencing business has provided crowd control and perimeter security solutions to the London Met Police and deploys over 250,000 barriers around the capital, every year. The team worked closely with the Met around security planning and designed a solution including a highsecurity, anti-climb, 'no-dig', 100mph wind-resistant fence - as well as deploying crowd control barriers, police barriers and concrete anti-terrorism blockades.

THE RESULT

The system was 'tested to destruction' by the Met Police's riot team who gave it the thumbs up for its anti-breach features. At less than one metre per minute, the fence was rapidly installed and included turnstiles and vehicles gates which were manned by the force throughout the event.

The structure is self-supporting, using ballast bins filled with sandbags to prevent high wind or vandal failure and upon removal, the Mall's surface was unmarked and in its previous condition.











ESSENTIAL MAINTENANCE SUPPORT FOR THE MOD CASE STUDY

For nearly a decade, Sunbelt has provided essential support to the Air Defence & Electronic Warfare Systems Team (ADEWS) at Defence Equipment and Support (DE&S).

Sunbelt provides essential support to the Ministry of Defence, achieving timely delivery and collections across the breadth of the UK mainland and outer isles. This has been accomplished through national hire arrangement of various construction plant, tools and equipment, in particular all variants of powered access to be used for the repair of maintenance of

Radomes, mast structures and antenna Systems.

A number of military and civil service personnel have also benefited from IPAF working at height training provided through the contract.

Sunbelt also works in partnership with Mammoet who carry out site visits and provide operated contract lifts to help support the works required. The contract is managed from our Government desk at our Customer Contact Centre which provides a dedicated one point of contact to manage all enquiries. To reduce risk and provide strong online protection we produce invoices through a Managed Access Gateway which minimises paperwork and allows secure and rapid transactions to take place.









CRITICAL RESPONSE FOR FLOOD RISK EMERGENCY CASE STUDY

In July 2019, torrential rain dislodged concrete sections on Derbyshire's Todbrook Reservoir, causing the structure to fail and allow water to escape through the dam's spillway.

By August, the whole dam was declared at risk of collapse, resulting in a co-ordinated emergency evacuation of approximately 1,500 local residents. The RAF, Derbyshire Fire & Rescue, the Environment Agency and our customer Kier began the mammoth task of draining the 1.5 million tonnes of water. They started packing the damaged section with 500 tonnes of aggregate, dropped into place by Chinook helicopter.

THE SOLUTION

Our power team received a call from subcontractors SLD Pumps & Powers.

We immediately mobilised five 250kVA generators which were powering the 12" submersible pumps within four hours.

Three further 500kVA generators, a variety of pumps, numerous fuel tanks and hundreds of metres of cable were also dispatched to site by our customer Carrier Rental and Pump Supplies.

Our power team also supplied mains failure panels and an electrician to assist, as the rescue teams fought against the clock under intense media scrutiny to stabilise the situation.

THE RESULT

After six days residents were allowed home after the wall was declared stable.





"OVER THE COURSE OF THE EMERGENCY, I HAVE MET SOME VERY SENIOR PEOPLE... INCLUDING GOVERNMENT MINISTERS AND THE PRIME MINISTER. WITHOUT EXCEPTION, THEY HAVE COMMENTED ON THE SKILL, PROFESSIONALISM AND CAN-DO ATTITUDE OF THE KIER STAFF, WORKFORCE AND SUPPLY CHAIN.

THESE COMMENTS ARE A DIRECT REFLECTION ON THE HARD WORK, EFFORT AND PROFESSIONALISM THAT YOU HAVE SHOWED OVER THE LAST SEVEN DAYS. IF IT HADN'T BEEN FOR YOU, LARGE PARTS OF WHALEY BRIDGE WOULD HAVE SIMPLY CEASED TO EXIST AND THERE WOULD HAVE BEEN A POTENTIAL LOSS OF LIFE."

EDDIE QUINN, REGIONAL CIVILS DIRECTOR, KIER MAJOR PROJECTS



ESSENTIAL PLANT FOR DEFRA CASE STUDY

DEFRA plant hire framework

Since 2013, the Department for Environment, Food and Rural Affairs (DEFRA) has benefited from Sunbelt's plant, tool and equipment hire services.

For DEFRA to carry out vital work our service has to:

- Meet seasonal peaks in demand and specific operational needs
- Provide specialist incident response equipment
- Provide support to the rationalisation of DEFRA's existing plant fleet

We also supply equipment suitable for Sites of Special Scientific Interest (SSSI) where required, in order to avoid damage to fragile ecosystems. Our team provides a one-stop-shop hire solution 24/7 from our contact centre near Birmingham.

We also provide all plant up to 8 tonnes and agricultural equipment in our role as a lot supplier on this framework. This includes excavators, welfare vans, dumpers, lighting, power generation, traffic management, temporary access systems, chippers and many other items.

APHA

Over the last few months through the DEFRA Plant Hire Framework Sunbelt has taken rapid action to help support the Animal & Plant Health Agency (APHA) in their emergency response to a number of outbreaks of Avian Bird Flu. Across the country at short notice we've supplied equipment such as pressure washers, powered access, tower lights, Trakway and welfare facilities.

ENVIRONMENT AGENCY

Throughout winter 2021 a number of UK areas suffered flooding. Our dedicated DEFRA contact centre teams dealt with several incident responses, both in and out of hours working in partnership with suppliers to deploy pumps and other essential equipment. Department for Environment Food & Rural Affairs





WEST MIDLANDS COMBINED AUTHORITY CASE STUDY





West Midlands Combined Authority

HS2





Since 2016, we have worked closely with the West Midlands Combined Authority.

We were a key local employer that helped to identify the skills gap in the region. The supply of appropriate training schemes enables the upskill of local people to benefit from employment on both current and future major projects.

THE SOLUTION

Once the initial research was complete, we continued to provide assistance to the local skills agenda by supporting the WMCA Construction Skills Team, and the Construction Gateway Programme. We have partnered with Wolverhampton Plant Training College and collaborated with other skills and training partners to provide free of charge plant, equipment and technology for students, to help them earn the correct qualifications to gain sustainable employment in our industries. We have also provided on-site facilities with key local employers to help support and retrain long term unemployed residents.

THE RESULT

Many students of the Construction Gateway scheme are now in sustainable employment on prestigious regional projects such as HS2, Perry Barr, the Midlands Metro Alliance and the Midland Metropolitan Hospital.

The next stage of our Sustainability 2025 Plan in action focuses our efforts on supporting disadvantaged and underrepresented communities in the area. We are working with our partners to support local veterans and ex-offenders, and are actively offering apprenticeships to local people through our partnership with The Ladder for Greater Birmingham.

The skills of local people are paramount to the success of our business, and we are committed to play our part in providing local employment and helping to create resilient local communities around where our people live and work. "OVER THE YEARS WE HAVE WORKED VERY CLOSELY WITH SUNBELT RENTALS TO PROVIDE ACCESS FOR LOCAL PEOPLE TO GAIN WORK EXPERIENCE, APPRENTICESHIPS AND EMPLOYMENT OPPORTUNITIES. WE HAVE COLLABORATED TO PROVIDE ON-SITE TRAINING FACILITIES WITH KEY LOCAL EMPLOYERS. OUR PARTNERSHIP WITH SUNBELT ULTIMATELY HELPS OUR REGION FLOURISH, WHICH IN TURN BENEFITS LOCAL PEOPLE, FAMILIES, BUSINESSES AND COMMUNITIES."

SHAUN HALL, CONSTRUCTION SKILLS PROJECT MANAGER, WEST MIDLANDS COMBINED AUTHORITY

NETWORK RAIL CASE STUDY





Passenger demand for train services has doubled in Britain over the last 20 years and more frequent services means track renewal has escalated.

Network Rail's High Output (HO) operations keep the railway running, carrying out 70% of Britain's track renewal work.

Each night, HO teams renew over three quarters of a mile of ballast, rails and sleepers ensuring minimum disruption to train services. Sunbelt has worked with Network Rail for several years supplying an extensive range of rail equipment and services for the HO contract, including; Tools, Lighting, Welfare units, Toilets, Traffic management, CCTV, Generators, Rail plant and equipment maintenance.

THE CHALLENGE

As one of Britain's biggest landowners, Network Rail strives to be sustainable in all its operations and constantly seeks ways to minimise the impact of its work.

The HO work is a 24-hour cycle. Work is carried out through the night, both at Network Rail compounds and on track, so a more environmentally friendly lighting solution was a huge asset to operations.

THE SOLUTION

Sunbelt worked alongside Network Rail and its extensive product manufacturing network to source a suitable solution. The team identified a new Solar system. This was Britain's first solar lighting tower. It represented an eco-breakthrough in dependable solar-powered mobile lighting, even fully charging on dull winter days.

THE RESULT

The solar-powered tower lights have been introduced to the HO sites and are now fully operational.

They provide powerful lighting to enable the teams to carry out their work safely, whilst emitting zero emissions and providing a silent operation reducing noise disturbance levels. As they don't use fuel, the lighting towers also bring a significant reduction in operating costs. Sunbelt Rentals now owns the largest fleet of Eco tower lighting in the world.





NATIONAL GRID CASE STUDY

In 1965 Sunbelt Rentals Trakway was the first company to hire temporary roadways in the world and it has pioneered the sector ever since.

At Blackrock Sands on the Welsh coast, a heavy electricity transformer and multi axel trailer weighing 153 tonnes arrived at 7am on a cargo vessel, the Terra Marique. As the tide retreated, 200 Trak panels were installed to form an access road across the beach to safely unload and transport the transformer across the sand for its onward journey by road.

As the tide was turning to refloat the Terra Marique, all 200 panels had to be rapidly recovered within just three hours. It had been decided to use the beach to avoid disruption at Porthmadog Harbour and a site survey was carried out to determine what equipment and resources were required. The day before the big event, the team installed a large

compound to enable safe unloading of all materials. In total, four installation crews and two articulated

lorries were involved. Our crews installed and recovered 400 of our market-leading LionTrak panels and 120m of Anti-climb fence panels.

The transformer was transported to Trawsfynydd Substation on behalf of the National Grid a few days later. This type of project isn't unusual for the team, through their expertise of calculated ground bearing ratios, they have installed platforms underwater to support temporary structures, built foundations for the world's heaviest cranes and helped move ancient buildings in one piece.

LionTrak is an award-winning, eco-friendly and safety-certified modular roadway, designed and built by Sunbelt Rentals. Made from 99.8% recycled aluminium, it is 99.8% recyclable again.

The Trakway business has also won awards for it's innovative water harvesting and recycling.

JUST WANTED TO PASS ON THANKS TO YOU AND YOUR TEAM... THE JOB WAS A TEXTBOOK OPERATION WITH ALL YOUR EMPLOYEES WORKING SAFELY AND PROMPTLY."

MAMMOET UK





nationalgrid



SPECIALIST EXPERTISE

Sunbelt Rentals UK is the largest and most proficient rental solutions provider in the UK.

We are a powerhouse of market-leading specialist businesses. Our unique portfolio provides the ability to deliver outstanding project solutions as one team for our customers.















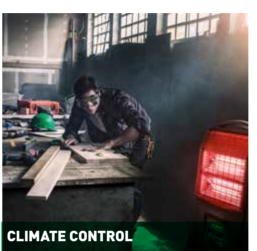


FORMWORK & FALSEWORK

HOISTS





















TRAKWAY & BRIDGES





TRAFFIC MANAGEMENT



BARRIERS & FENCING



ECOLOGICAL, DIGITAL AND MECHANICAL SOLUTIONS

We are a mission-led company delivering sustainable, safe, innovative and essential services in partnership with customers, including the local government sector.

Sunbelt Rentals UK has been a long-standing strategic partner and provider of rental equipment and turnkey solutions to frontline services as well as national, and regional government. We believe in delivering meaningful social impact and adding value to the communities in which we operate aligned with government guidance and industry best practice.

Our award-winning team supports the 'levelling up' agenda and has consistently worked across the length and breadth of the UK as a strategic supplier to government entities – be that as a preferred partner of the MET police and HM Prison Service, delivering total solutions for DHSC on nearly every NHS Regional COVID Testing Centre across the UK, delivering national infrastructure projects like the development of HS2, or assisting DEFRA and the Environment Agency with its rapid response to natural events, including recent flooding. Our renowned safety record (including ISO quality assurance accreditation) and value for money ensure we retain our status as a strategic supplier of UK critical infrastructure and services. We collaborate with customers and our suppliers to innovate and shape the next generation of environmentally friendly plant and machinery equipment.



WE HAVE ONE VISION -TO OWN THE FUTURE OF RENTAL.

We set the standard. We keep evolving. No one matches the safety, innovation and solutions we deliver for our customers.

OUR MISSION - WE WILL DELIVER A WORLD-CLASS RENTAL EXPERIENCE.

Creating exceptional customer experiences with world-class satisfaction levels through our team of empowered, engaged and motivated experts.

OUR VALUES - THE WAY WE THINK, THE WAY WE ACT AND WHAT WE DO SETS THE STANDARD.

SAFE

Safety is our number one priority. If it can't be done safely, it won't be done. For our people and our customers, nothing matters more.

RESPONSIBLE

We do the right thing for our people, our customers, our communities and our planet.

INNOVATIVE

We're always making things better. Not just the equipment we supply, but the services we deliver and the way we do our jobs.

ACTION

No standing back. No standing still. When something needs doing, we step up and make it happen.

EXPERT

Our expertise makes us different. We deliver specialist solutions for our customers, every time.

TEAMWORK

We trust each other to build a business to be proud of. Together, we are unstoppable.

DOING THE RIGHT THING -OUR SUSTAINABILITY STRATEGY



Ex-forces career opportunities



Low carbon technology



Opportunities for disadvantaged groups





At Sunbelt Rentals, one of our company values is 'Responsible'.

Through our 'Sustainability 2025 Plan – A Low Carbon and Sustainable Future', we are working hard to improve our environmental impact and that of our customers in four key areas:

The environment Employing local people and skills Community engagement Governance

Our in-house social impact team will work with key stakeholders to achieve your priorities. We will provide regular reports on the social value we create in these areas:

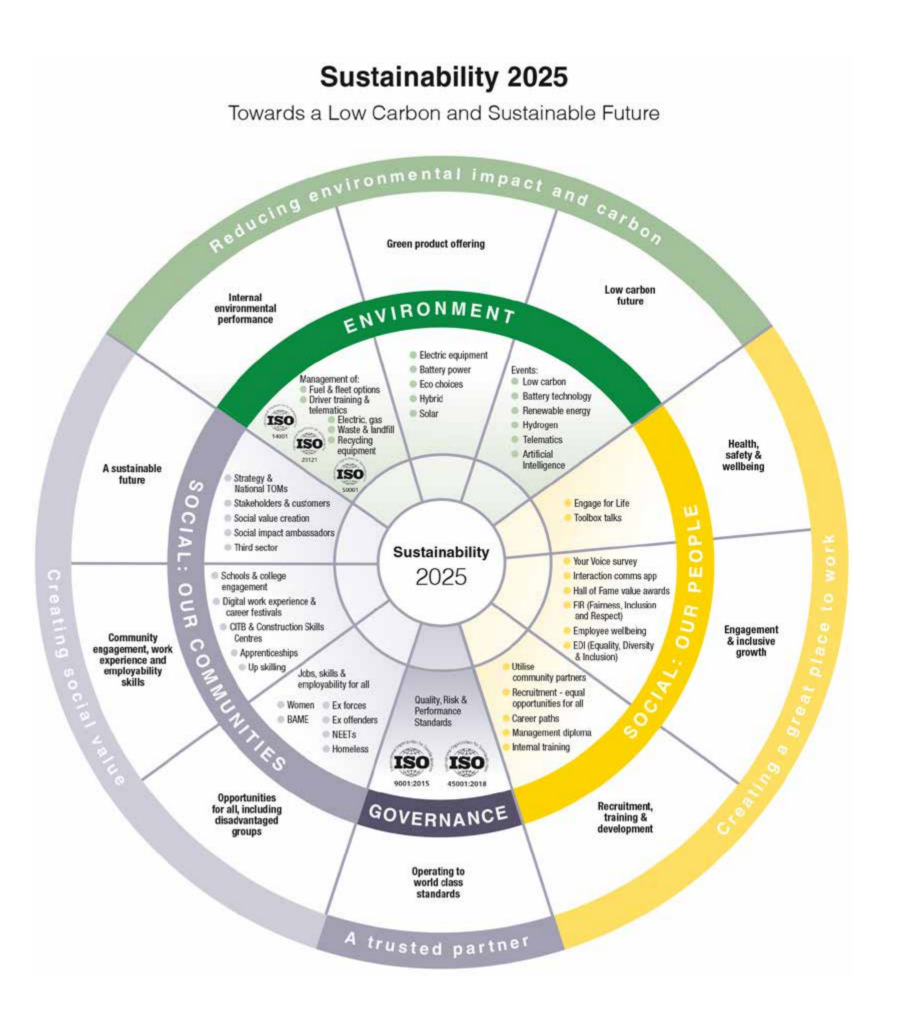
- Innovative equipment and solutions for projects to help minimise carbon emissions and air pollutants
- Apprenticeships, skills training and employment opportunities for local people
- Engagement with local community groups to help leave a local legacy











GREEN INNOVATION

Our brand is green the world over, but being green goes much deeper than just colour. We are restless in our commitment to finding better ways to overcome environmental challenges.

We are already leading the curve in equipment rental and providing our national customers with more ecofriendly products including:

Low carbon Tools Electric vehicles and plant Power Generation Accommodation and Welfare units Solar Charging and Lighting

ALTERNATIVE FUELS

We are also supplying Hydrotreated Vegetable Oil (HVO) fuel management services, saving customers costs and reducing their carbon emissions. With our core supply chain partners, we continue to research and invest into other alternative

Hydrogen HV0 Hybrids Battery Technology





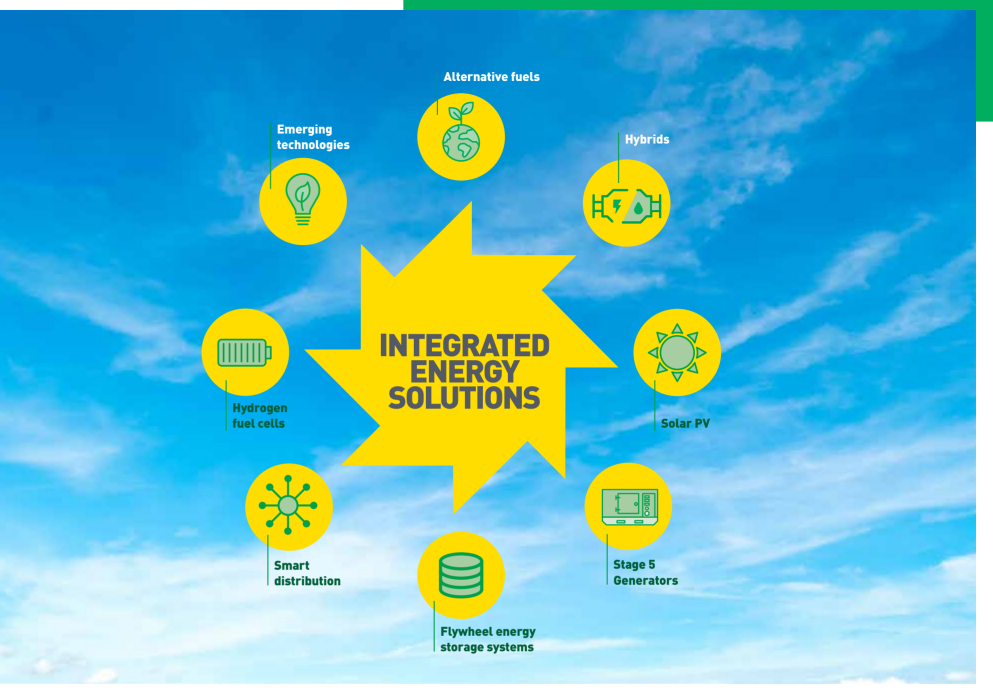
Hydrotreated Vegetable Oil (HVO) alternative fuel





Solar powered tool charging stations









WE HAVE THE ECO POWER

Our hybrid power solutions offer commercial and environmental savings for you. They reduce fuel consumption, emissions, and noise pollution to promote a cleaner environment and deliver greener, silent power when needed.

In 2021, we have committed to investments in an extensive range of additional Eco Power Solutions.

These include **Deployable Solar PVs**, bringing clean energy to qualifying sites and supporting temporary power applications. We are currently trialling Stage 5, low emission generators and are committed to sourcing units that offer both commercial and environmental benefits to our customers.

We are trialling Formula One technology in the **Fly Wheel** – a power-saving storage and distribution device that is highly effective when sites have a range of equipment requiring short but excessive loads of power. The Fly Wheel deals with varying levels of consumption by storing and discharging the energy more efficiently.

We're introducing **HVO (Hydrotreated Vegetable Oil)** as an alternative fuel supply to our range of products and services. HVO is a diesel-free fuel source that can reduce greenhouse gas emissions by up to 90%.

INTELLIGENT POWER DISTRIBUTION – SUPPORTING SITES OF TOMORROW (Z LINK & IDE)

Our intelligent power distribution system is designed to support environmentally conscious customers and their sites.

It monitors energy consumption, providing performance reports and telemetry to help you understand how power is used and distributed on your site.

Not only does it enable you to understand power consumption better, but it also uses the latest technology through an integrated energy management control system that can turn off appliances when they are not needed.

The device offers both commercial and environmental savings, by reducing your generator size, fuel consumption and carbon footprint.

EV CHARGING - INFRASTRUCTURE SOLUTIONS

Not only are Sunbelt Rentals buying the latest EV plant and machinery, we also supply equipment to charge on-site, to guarantee uptime and continuous productivity.

SOLAR TOOL CHARGING STATIONS:

A new addition to our Tool and Power Fleet is our charging stations that offer a safe, secure and sustainable solution to charging small tools and devices on site. With solar as a primary fuel source, the unit includes a battery bank to store energy and a back-up option of either a 3kVA generator or hydrogen fuel cell.

The benefits of adopting this technology include promoting a cleaner working environment while omitting zero emissions to help you as a business on your low carbon journey.



















Electric Telehander



BIG SOLUTION, SMALL IMPACT

Our powered access machines, forklifts and telehandlers make light work of any task whilst reducing the impact on the environment.

When hiring through Sunbelt Rentals, you have access to the very latest, safest and most environmentally-friendly plant from the world's leading manufacturers.

The Sunbelt Rentals range of plant equipment is unmatched in the industry, and we're continuing to invest heavily in the latest eco technologies. So in 2021, along with our existing fleet of 1.5 ton electric excavators and Stage 4 compliant telehandlers, we're bringing electric powered access, electric telehandlers and Stage 5 technology to our extensive fleet.



ECO STORAGE AND WELFARE

We can supply multi-functional units that are suitable for all types of use.

From fully furnished offices, containers, secure storage and sleeper units to portable toilets – from single toilet units and disabled access toilets to anti-vandal, fire-rated eight-berth toilets.

We also supply a wide selection of furnishings to complete the space.

B RATED CABINS

MODULAR UNITS

Our cabins are far more insulated than standard cabins, resulting in less energy needed to heat them. 1kWh heaters are used instead of 2kWh, saving money on fuel and larger generator hire. These units offer numerous open plan configurations and can be adapted for offices, canteens, drying rooms, toilets/showers and many other solutions.





THE LATEST ECO LIGHTING IN THE UK

Lighting that doesn't 'cost' the earth.

As part of our responsibility to reduce our environmental impact and support our customers in creating a better, cleaner environment for all, in the last six months we have invested over £20 million in eco-friendly lighting equipment and now offer the world's largest fleet of Eco Tower Lights which include:

- Fully solar
- Zero emission
- Zero noise
- Economical hybrids
- Link up, battery and fuel powered lights

All of our new tower lights are LED low energy, battery hybrid or solar technology, each having significant environmental and commercial benefits.





Solar, Hybrid and Low Emission Diesel

MANAGED SITE SOLUTIONS

At Sunbelt Rentals UK, when you hire from us, you have 3,700 people behind you.

Our project management teams will be built to your needs – from a single point of contact managing the whole project to direct access to any number of experts you need for advice and support, we can accommodate your requirements.

OPERATIONAL COMPOUNDS

Every temporary operation requires a designated secure zone. Our compound solutions create a safe and secure operational area for equipment security and the welfare and safety of your workforce.

Compound solutions can include:

- Drone site surveillance and surveys
- Temporary access and ground protection
- Security fencing, barriers, turnstiles and gates
- Body temperature scanning
- Accommodation and site offices
- Welfare, toilets and drying rooms
- Lighting

Power generation

LOGISTICS

As part of our Sustainability strategy

2025 we have introduced electric

vehicles into our transport fleet. Our transport system 'logistic' was

introduced in 2020 overhauling the

delivery and collection service. This

every delivery, keeping you informed

with up-to-the-minute information.

digital system tracks and traces

- Climate control
- Air purification
- 📕 Wi-Fi
- CCTV
- Two-way radios
- Ultrasonic wind speed monitoring
- Defibrillators
- Noise, dust and vibration monitoring
- Fire trolleys

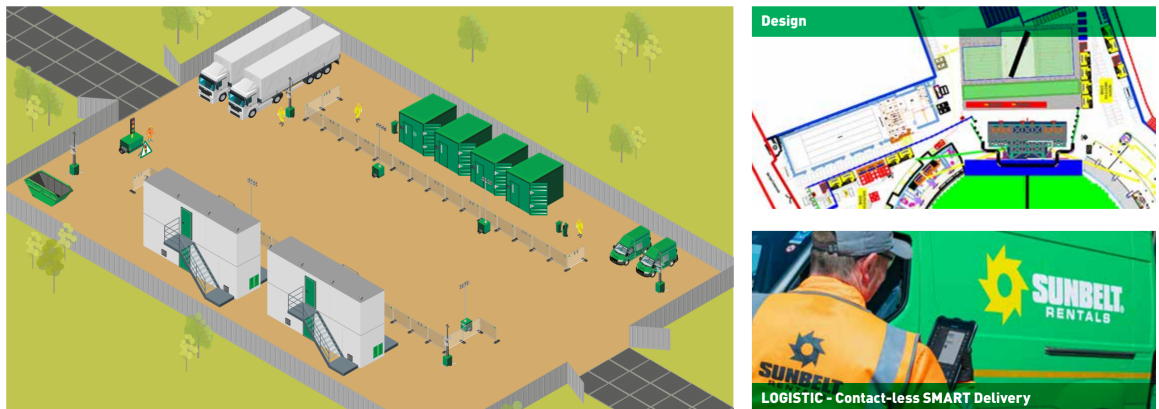


Project management













YOUR SITE'S SAFETY

As one of our core values, safety is our number one priority so in turn, we make it yours too.

We can provide a huge range of equipment to improve safety on your sites such as thermal imaging, fire trolleys, wind sensors, survey scanners and UAVs. We also supply harnesses, lanyards and defibrillators, which feature an integrated CPR advisor offering live feedback and instruction to users.

COVID-19 SERVICES

Our fever temperature screening systems allow facial recognition, enabling you to follow current medical best practice guidelines. We have the ability to provide Covid-19 decontamination services in very short lead times and 24/7 to ensure any positive cases can be contained, and the environment made safe to continue operations.

ENVIRONMENTAL SAFETY

Our range of survey equipment includes wind sensors, survey scanners and UAVs covering all applications and ideal for digital mapping, including predicting flood risks. We can also monitor your environmental impact, including noise, vibration, and particulates on site, which reduces the risk of the surrounding areas.



COMMUNICATIONS



ENVIRONMENTAL MONITORING



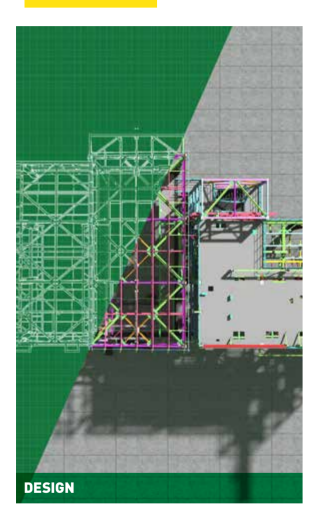




SANITISING STATION

TOTAL INFRASTRUCTURE SOLUTIONS





Whatever your situation, however big or small, emergency or planned, we can help make it happen – whatever it takes.

We think you should have more time to focus on what you do best. So we provide a 24/7/365 service.

- Comprehensive Solutions provided through your dedicated project management team
- The process starts with assessing your needs and designing a tailored packaged solution.
- We draw upon our extensive extended supply chain to support our in house expert business capabilities – this covers diverse areas such as labour, training, structures and catering
- We will install and maintain your infrastructure and services we provide, as well as monitor through our national 24/7 operations desk
- Tailored information will be provided to allow you to measure cost, service levels, emissions and we can also provide you with case study reports using photography and video footage
- After an agreed equipment recovery process has been completed, a full debrief will be provided to you in line with your specific requirements

SUNBELT 360

Through Sunbelt 360, we can manage all aspects of the relationship with other equipment partners and expert service providers, offering a single point of contact and seamless solution.

We can manage all or part of the supply chain from resourcing additional products and co-ordinating hire desks to KPI management, 24/7/365 emergency response, consolidated invoicing/reports and audit compliance.

COMMAND CENTRE

Command Centre is our secure customer portal, accessible through the Sunbelt Rentals UK website.

A platform where our customers can see all their integrated data, it's designed to allow customers to efficiently manage all their rental equipment 24 hours, such as:

BUSINESS REPORTING

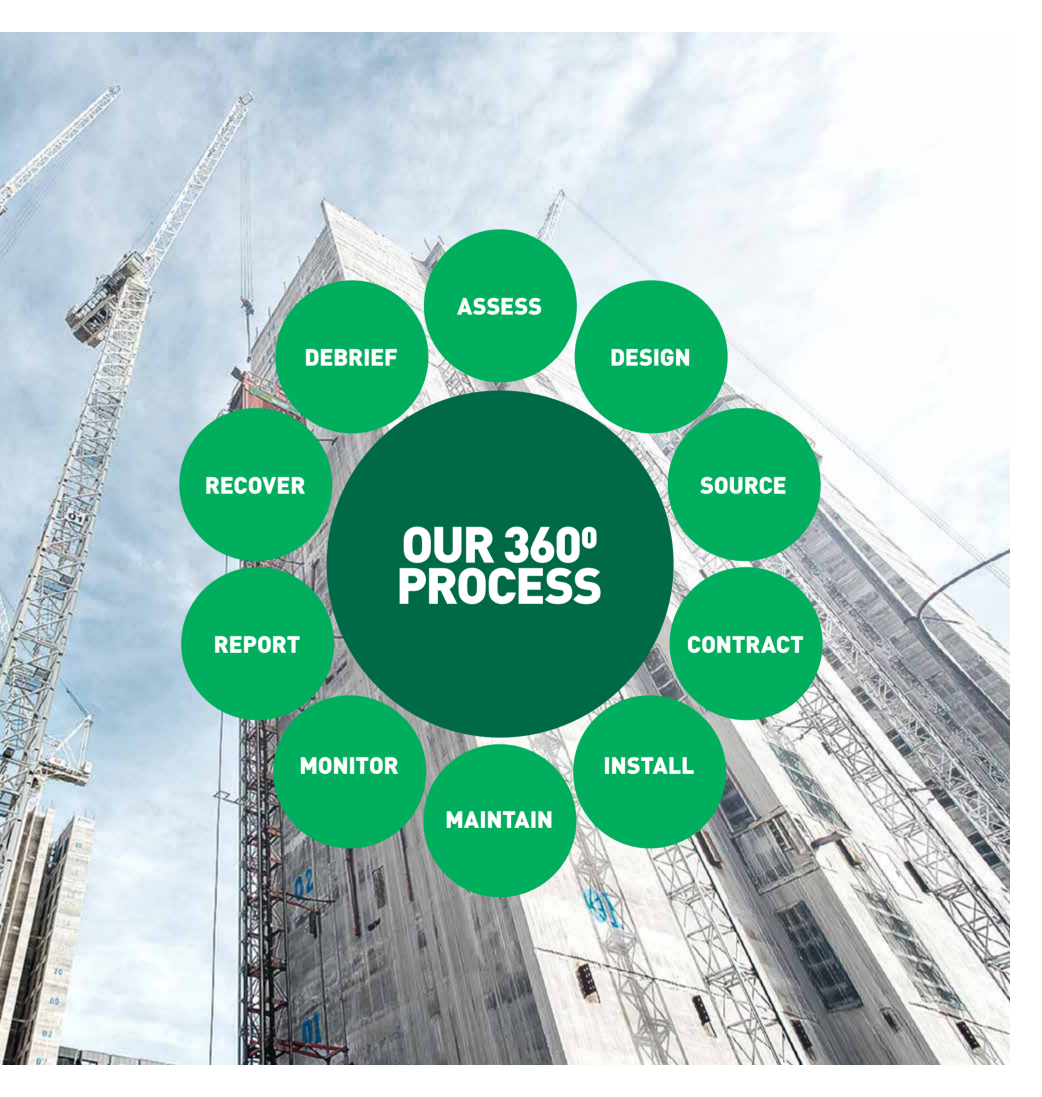
Access a suite of interactive reports to meet your needs:

- View live hires, historical spend and current debt
- Drill down into full detail on invoice and contract lines

TELEMATICS

- Track utilisation and idle time
- View fuel usage and CO₂ emissions
- Encourage safer operation with real-time alters





THE BROADEST RANGE & SCALE OF INFRASTRUCTURE SOLUTIONS IN THE UK

	SPECIALIST EXPERTISE																		
Solutions	Tools	Low level Access	Barriers & Fencing	Lighting	Lifting	Survey	Pumps	Plant	Power	Climate Control	Plant under 20T	Powered Access	Trakway & Bridges	Traffic Management	Accommodation	Utilities	Formwork & Falsework	Trenching/Shoring	Safety & Communications
SUNBELT.																			
Competitor A														_					
Competitor B																			
Competitor C																			















ACCREDITATIONS



CONTACT GEOFF FAWKES, BUSINESS DEVELOPMENT DIRECTOR, GOVERNMENT MOBILE 07815 991443 EMAIL GEOFFFAWKES@SUNBELTRENTALS.CO.UK

WHATEVER IT TAKES WE MAKE IT HAPPEN

www.sunbeltrentals.co.uk

