



Building the UK's renewable future comes with challenges

Remote locations. Unpredictable weather. Rising fuel costs.

Increasing pressure to deliver projects on time while meeting ESG commitments. We understand the demands of building the UK's renewable energy infrastructure, and we're here to make your life easier.

You'll have efficient energy and welfare solutions that work where you work. Wherever the location or the weather, we deliver a fully off-grid setup designed to support you, your team, and your project from start to finish.





You're building the future of energy We're here to help you do it

Our kit is built for reliability, flexibility, and results, helping you deliver renewable infrastructure without compromise.

We're your partner, not just a unit provider

With over 37 years of experience, we work alongside you to tackle the unique challenges of building the UK's renewable future. From powering remote sites to supporting your ESG commitments, we'll help you keep your team supported, your project on track, and your sustainability goals within reach.

Sustainable site solutions that keep your projects moving

Whether you're installing wind turbines, laying solar infrastructure, or delivering AMP8 projects, your teams need reliable, low-carbon support on the ground – before the grid goes live.

We provide the welfare and energy systems that keep your people safe, your sites running, and your targets within reach.



Partnership that delivers

Your project needs a partner, not just a provider. You need a partner who understands the realities of renewable infrastructure projects and works alongside you to overcome challenges. From planning to delivery, we're here to support your project every step of the way with sustainable site solutions.

Expertise you can rely on

With over 37 years of experience, our team of experts know how to design and deliver site solutions that fit your exact needs.

We'll help you choose the right solutions, maximise efficiency, and stay compliant with the latest regulations.

Making life easier on site

Our off-grid energy systems, welfare units, and environmental solutions are designed to make your life easier on site. With flexible support, fast delivery, and ongoing servicing available, we keep your project moving while you focus on the bigger picture.

Your success, our commitment

Every solution is tailored to the needs of your site with the help of our experts. Whether you're focussed on reducing costs, emission, or both, our solutions deliver. By partnering with us, you get more than a hire, you get the confidence that your project is in safe hands.







Traditionally, energy has been seen as an expense – a constant drain on the budget. With integrated hybrid power systems, we help reduce that burden, turning energy into a strategic asset for your site. Innovative solutions are tailored to your project, designed to work where you work.

You need energy you can rely on - 24/7, whatever the weather. With solar-first, hybrid systems, your site stays powered and productive, even when the grid isn't.





Your bespoke solution does more than keep the lights on. It reduces emissions, cuts noise, and lowers costs, with some systems delivering up to 80% fuel savings, helping you stay on budget while meeting sustainability targets.





Solar Energy Store 20

- Telematics makes it easy to record usage for auditing purposes.
- **GPS** monitors location for security.
- Solar Panels charge the built-in battery to maximise clean energy capture.

From the **Solar Energy Store 20** for smaller setups to Microgrid for scalable, full-site solutions, your energy setup is tailored to your team's needs. Our experts work with you to identify the right solution for your project, whatever its size or complexity.







Ethical Power case study

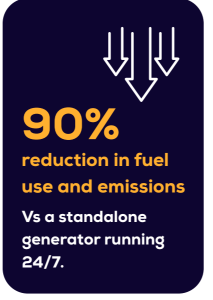
Ethical Power had a 6 cabin site setup utilising a 60kva generator running 24hrs per day. They required an alternative solution that would provide high levels of financial and environmental value to the project.

A 12 week trial was set up using the new Garic Microgrid system, which supports our customers decarbonisation challenges through the provision of sustainable power solutions.











Battery Energy Store

- Telematics makes it easy to record usage for auditing purposes.
- Emission-Free power supplied to your site.
- Compatible with Solar Power Frame and Solar Energy Store to create a Microgrid.

Solar Power Frame

- Telematics makes it easy to record usage for auditing purposes.
- Emission-Free power supplied to your site.
- Compatible with Solar Power Frame and Solar Energy Store to create a Microgrid.





Energy Generators

- Range of 28-90 kW generators
- Pair with Battery Energy Store or **Microgrid** for a sustainable solution
- Soundproofed options available





Your team deserves more than a place to rest. They need a productivity hub on site. With flexible accommodation units and layouts that include offices, meeting spaces and rest areas, our welfare solutions are designed to help your team work smarter, stay comfortable and get the most out of every day.

Fully self-contained, mobile and static, our units are built to perform in the most challenging conditions. Cold, wet or muddy weather will not slow your project down. With built-in drying rooms, your team can start each day in dry clothes and ready to go.







From static cabins to towable units, every solution is designed around your site and your people. By putting care into welfare, we help you support your team, maintain productivity and keep projects moving while also reducing emissions and cutting operational costs.

No matter the size, scale, or location of your project, you can count on us to deliver welfare solutions that work as hard as your team does.

With one of the UK's most flexible and sustainable ranges, we'll tailor your setup to fit your site - keeping your people supported, your project productive, and your ESG commitments on track. Wherever you're building the UK's renewable future, we're here to make sure your team has the space, comfort, and reliability they need to deliver.







Combi Cabin 24 Eco

- Two private WC for separate male and female facilities
- **Circular economy** refurbished unit
- Microgrid technology powers this unit







Solar Loo 8

- Toilet & Urinal with fully flushing system for enhanced hygiene, and waterless urinal.
- Solar Panels captures energy to power the unit.
- Hot Hand Dryer & Elbow Sink is fitted in this unit to comply with regulations.

Accommodation 24 Eco

- Flexible Can be open plan, office or canteen
- Efficient Fully insulated to keep the heat in
- Lighting Lumin lighting inside the unit





Eco Cabin+24

- Two private WC for separate male and female facilities
- CDM lockable changing area
- Microgrid technology powers this unit



Armadillo 18 Eco+

- One or Two private WC configuration available
- Various layouts available with office and canteen, or larger canteen
- Microgrid technology powers this unit

Armadillo 12 Eco

- One private WC with an external door
- Canteen with kitchen and seating for up to six operatives
- Microgrid technology powers this





Welfare Van Eco

- Private WC with its own external door
- Rear parking sensors and camera are fitted to this van
- Solar panels and a smart battery primarily power this unit



Additional Services

for the complete sustainable site solution



Tanker Servicing

Keep your off-grid site running efficiently with comprehensive tanker servicing that delivers everything your project needs in a single visit. Wherever your project is, our team will make sure your site stays fully supplied and operational.

Flexible support to suit your schedule

Choose the services your site needs, as often as you need them. Whether it's one, two, three, or all four services in a single visit, we'll tailor a tanker servicing package that keeps your offgrid site fully operational.

From regular weekly or monthly visits to urgent top-ups when water or fuel is running low, our team delivers complete flexibility and peace of mind, so your project stays on track, on budget, and sustainable.



With every visit your site will have:





Waste Removed

Water Refilled





Fuel Replenished

Consumables Restocked



Security

Your site is valuable, and every moment of downtime impacts your project. With Garic's intelligent security solutions, your site stays protected even when no one is on location.

Our systems monitor your site around the clock, detecting anything unusual and automatically notifying you and the authorities when necessary. From potential intrusions to safety

hazards, you'll have real-time alerts that allow you to respond quickly and prevent disruptions.

By keeping your site secure, you reduce downtime, protect your team, and safeguard your investment. With flexible, scalable solutions, our intelligent security adapts to the needs of any off-grid or remote project, giving you peace of mind and uninterrupted productivity.







Site Design

Every inch of your site matters, especially when delivering renewable energy projects on tight budgets and deadlines. With Garic's expert site planning and design services, we help you maximise your space, improve efficiency, and get the most out of every asset on site.

From optimal solar panel positioning to capture the maximum energy possible, to strategic unit layouts that improve team flow and productivity, we design your site so it works harder for you. By planning welfare, energy, storage, and security around your project's unique needs, we make sure nothing goes to waste. Not space, not time, and not energy.

With our experts supporting you from the start, your site is set up to save costs, reduce emissions, and keep your project moving smoothly. Smarter layouts, smarter energy, smarter results. It is all about getting the most from your site, no matter how complex the build.





For over 37 years, we've been helping companies like yours deliver infrastructure while protecting the planet.

From day one, sustainability has been at the heart of everything we do, driving the way we design our products, deliver our services, and innovate for the future. When you partner with us, you gain access to decades of expertise and proven solutions that reduce emissions, cut costs, and support your ESG goals.

Our sustainable site solutions are designed to give you the most environmentally friendly and cost-effective setup for the life of your project. Whether you need welfare, energy, or environmental solutions – or a fully integrated combination – we'll create a strategy that works where you work, flexing as your requirements change to keep your project on track

Sustainability defines how we design, build, and deliver. From choosing smarter materials to repurposing assets through our circular economy approach, we make sure our solutions work harder for your site and the planet.

Every innovation we bring to market focuses on reducing emissions, improving efficiency, and helping you meet your commitments without compromise.

By working with us, you are choosing a partner that shares your ambition to build better. Together, we'll deliver projects that protect your people, your budget, and the environment today and for the future.



You're building the future of energy We're here to help you do it

Your projects deserve solutions that work where you work. Whether you are building remote upland wind farms, installing solar parks, or delivering large-scale infrastructure, you need energy and welfare solutions that perform in the toughest conditions.

That is exactly what we deliver: reliable, flexible, and ready-to-go site solutions that keep your team supported and your project moving forward.



sustainability targets, and reduce emissions with the right partner by your side. Our innovative energy and welfare solutions are designed to cut carbon, improve efficiency, and maximise performance while keeping costs under control.



We are here for more than a single hire. We work with you from the very start, helping you plan smarter, stay compliant, and deliver value at every stage of your project.

Together, we can build the future of renewable infrastructure. From planning to delivery and from installation to decarbonisation, we are here to help you achieve more with every site.

Powering Progress

