

Who is GCK energy?

GCK, French leader in carbon-free mobility! Our subsidiary GCK Energy specialises in mobile and temporary recharging (electric or H2) and energy storage/supply solutions. In 2021, GCK took over management of the Charade racetrack, the last mountain track in France and an iconic place for motor racing.

What services does GCK energy offer?

GCK Energy offers temporary and mobile personalized green energy supply solutions. Our services meet a wide range of needs: electric vehicles recharge, mobile power supply solutions, support in the management of your electrical network or even hydrogen agile distribution...

How can GCK contribute to the energy transition?

At GCK Energy, we want to contribute to the energy transition by offering solutions for the production, storage and supply of green, carbon-free, self-produced and renewable energy.

Why should you choose GCK energy?

GCK Energy's capacity for innovation, productivity and responsiveness allow it to win the trust of its client partners and support them in the development of their projects. GCK Energy is betting on renewable energies.

Who is GGC energy?

On the 27th of January 2010, Al Gailani Group of Companies For Trade General Contracts And General Services Ltd was officially registered and began trading as GGC Energy in the market. A decade and over 110 projects later, GGC Energy has proudly established itself as the number 1 service provider in Iraq and one of the best in the Middle East.

What makes GCK unique?

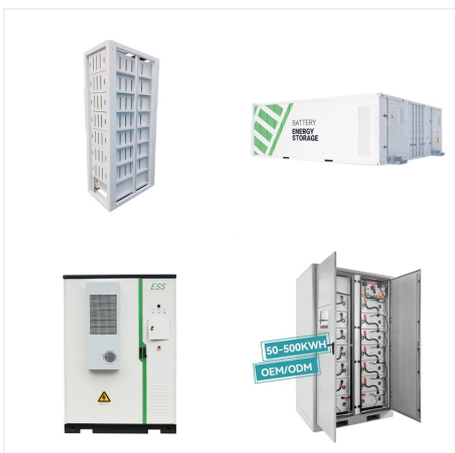
GCK places technological innovation at the service of low-carbon mobility by relying on 8 subsidiaries spread across 4 interconnected divisions. This 360° approach gives the group a stronger presence across the entire mobility value chain. Join us!



Find out how GCK Energy can support you in your approach. Replace your generators with a green power solution. Festivals, trade fairs or even demonstrations, our green energy storage and supply solutions offer a perfect silent and environmentally friendly solution, whatever the type of your event. Replace generators with a mobile power supply



GCK ENERGY. Manage your electrical network Our energy management solutions allow you to monitor and calibrate your temporary power peak needs. Composed of power conversion modules, storage batteries (lithium-ion) and inverters for the management of renewable energies, they allow you to optimize your installations and your needs on the network.



GCK ENERGY est situ?e 300 ROUTE DES FABRIQUES 73250 ST PIERRE D ALBIGNY. A notre connaissance, elle est pr?sent?e sur internet avec au moins un site web: Soci?t? commerciale au capital de 125 000 euros, GCK ENERGY a ?t? cr??e en 2019 sous l'identifiant national 879823342.



The brief: to decarbonize its fleet of utility vehicles, the company COLAS is acquiring electric vehicles.. The response: the company, specializing in mobility solutions and efficient, responsible transport infrastructure, approached GCK Energy to implement a quick and easy-to-deploy charging solution for its fleet of utility vehicles.



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. Discover the Energy Suitcase, a mobile solution for storing and supplying carbon-free energy. Useful in all conditions requiring power for light electrical devices.



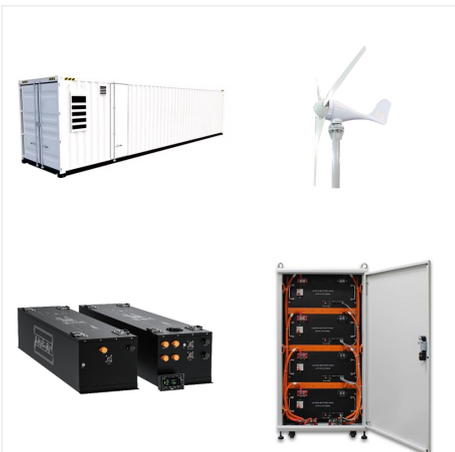
GCK Energy vous pr?sente les cas d'applications de ses solutions de stockage et distribution d'?nergie d?carbon?e, par secteurs d'activit?s : ?v?nementiel, travaux publics, b?timent. Nous apportons l'?nergie verte o? vous en avez besoin.



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. Sport Automobile - GCK Energy met ? la disposition de votre ?v?nement ses solutions mobiles d'alimentation et stockage d"?nergie verte pour remplacer vos groupes



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. Discover the solar roof, a technical solution allowing you to produce your own solar energy. Useful in all conditions requiring power for light electrical devices.



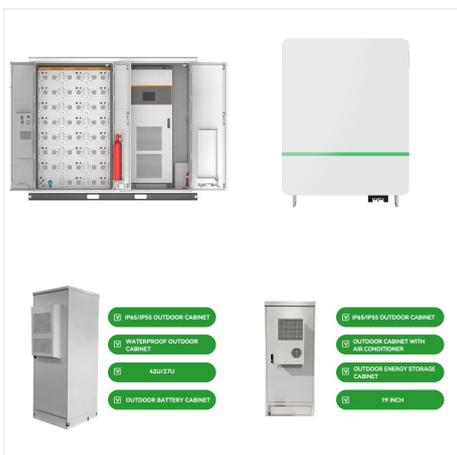
GCK Energy presents the 4 x 11 kW AC mobile charging module, a solution for charging electric vehicles on alternating current. This device is weatherproof thanks to its integrated electrical protections. Use of the 4 x 11 kW AC Mobile Charging Module: Road/event operator.



GCK Energy, l'Énergie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en Énergie verte, avec et sans connexion au r?seau. Discover the mobile container 200kVA/300kWh, a solution for storing and supplying carbon-free energy. Useful in all conditions requiring power for light electrical devices.



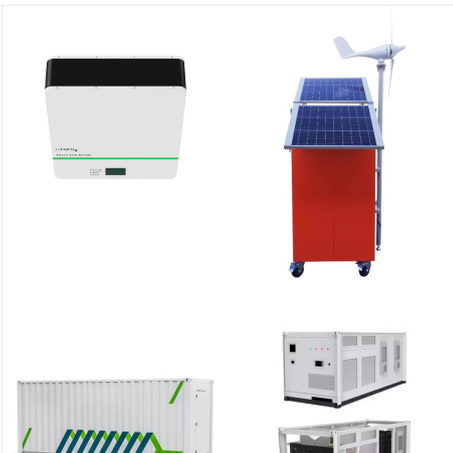
GCK Energy selected to power the future Electric World Rallycross Championships: The governing body of motorsport, F?d?ration Internationale de l'Automobile (FIA), have selected ???



Chez GCK Energy, nous souhaitons apporter notre pierre ? l'édifice en proposant des solutions d'Énergie propres et en facilitant la transition vers un monde plus vert. Notre mission ? Participer ? l'acc?l?ration du passage ? l'Énergie de demain, autoproduite, stockable et renouvelable et amener des solutions pragmatiques et



Electric vehicles are increasingly on the road. Reception areas must therefore diversify by offering charging stations adapted to demand. GCK Energy provides concrete answers to the lack of fast and ultra-fast charging solutions and the insufficiency of the networks to anticipate unusual peaks in demand (weekends, holidays, etc.)



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. Op?rateur Routier - GCK Energy met ? la disposition de votre chantier ses solutions mobiles d'alimentation et stockage d"?nergie verte pour remplacer vos groupes



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. A fast, simple and reliable charging solution from 7.4 kW to 22 kW to simplify your daily life. A compact alternating current (AC) charging station for electric vehicle



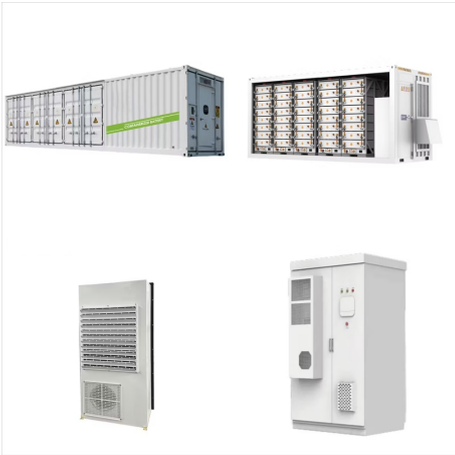
GCK Energy's strength is based on its ability to adapt its responses according to the required sizing and to deploy ultra-fast mobile solutions for the storage and supply of clean electricity both on-grid and off-grid. GCK Energy values and anchors the environmental approach of your projects by reducing the risk of pollution (air pollution



GCK Energy allows you to produce renewable energy thanks to its 70 kWp solar container. An ideal solar generation solution for mobile use from several days to several weeks. The 70 kWp solar container offers a low carbon impact energy solution focused on sustainability. Use of the 70 kWp Solar Container: Use for more than 1 week; Fixed site



GCK Energy, l'Énergie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en Énergie verte, avec et sans connexion au r?seau. Mobile charging container 5x11-22 kW AC | GCK Energy



GCK Energy temporarily deployed the Flex'hy 35D-20, its 350-bar mobile hydrogen refuelling station, enabling UTAC to carry out a new type of operation and refuel the bus in a practical, flexible and safe way. SOLUTION F | POWERING THE FOENIX H2. Track session to test hydrogen combustion engine technology .



The brief: In order to allow the recharging of 150 kWh batteries, offering 8 hours of autonomy, Mecalac relied on the know-how of GCK Energy in order to provide a turnkey solution to users on construction sites lacking power supply. The answer: GCK Energy deployed the 200 kVA/300 kWh energy container to recharge the E12 zero-emission excavator and highlight the off-grid ???



The brief: for the January 2021 Dakar Rally, A.S.O., the company which organized the Dakar, commissioned GCK Energy to power 25% of the NEOM bivouac in Saudi Arabia with green energy for three days. This operation was part of the #DakarFuture program launched by A.S.O. in November 2020 to transform its event into a leading technological and environmental platform, ???



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. GCK Energy vous pr?sente les cas d'applications de ses solutions de stockage et distribution d'?'nergie d?carbon?e, par secteurs d'activit?s : ?v?nementiel, travaux



GCK Energy, l'Energie verte o? vous en avez besoin. Nous offrons des solutions mobiles de stockage et d'alimentation en ?nergie verte, avec et sans connexion au r?seau. D?couvrez le catalogue de produits de GCK Energy : Dispositifs et ?quipements de stockage et d'alimentation en ?nergie d?carbon?e pour la recharge de v?hicules