

The role of flaring in the energy trilemma How converting flare gas into clean energy can benefit both the environment and the bottom lines of oil and gas companies. Download the whitepaper to find out how harnessing the power of flare-to-power solutions is critical for a sustainable energy future. Download our whitepaper



Loss of power is one of the biggest threats to any facility. Do you have an alternative power source in place, in case you lose grid power? Causes of a shutdown range from equipment failing to internal breakdowns, weather crises, fires, flooding, storms, unusually high or low ambient temperatures or even a surge in demand overloading your facility.



Download Aggreko's e-book on long-term energy supply for sustainable mining, containing insights on mining challenges, hybrid power solutions, & more. The cost of the energy required for these mining processes is around 30% of the total cash operating costs. And over a third of CEOs believe their companies will be highly or severely exposed





Read Aggreko's perspective on using Gas-Battery
Hybrid Generators to enable a low carbon future
whilst providing reliable power sources. While the
energy landscape seemed frozen in time for several
decades from the 1950s until 2000, we have
certainly come out of the ice age and are now
headed, perhaps a little too quickly, to much warmer
times.



You need a partner that can help you navigate the Energy Transition and prioritise the range of new technologies and fuel alternatives to consider in your energy mix. Partnering with Aggreko will help you in your transition whether that's to a lower carbon future, decentralised economy or through digitalisation and energy management optimisation.

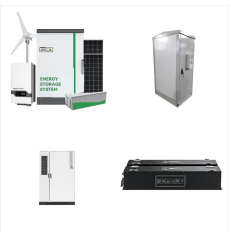


Discover Aggreko's hybrid power plants which combine renewable energy, thermal power generation and battery storage technology for reliable solutions. Our solar-diesel hybrid package is designed to benefit any industry with a power need in a location with limited or no access to permanent power.





Discover Aggreko's solutions for data centers covering their whole lifecycle from cooling to power supply & testing. Inquire today. (BESS) to enable your energy systems to become more efficient, reliable, and sustainable. Reserved on-site power can be deployed instead of the grid, particularly at peak times, and any surplus electricity



At Aggreko, we provide energy solutions so communities can thrive and businesses can grow. We bring power, heat and cooling to customers and communities wherever they need it. (St. Barth?lemy) and French Guiana. If this challenge excites you, don"t hesitate to apply. What We Offer: - Long-term Assignment Contract - Immediate Start



Trust Aggreko for all your industrial mining solutions. Make use of forced-air mine-shaft cooling, onsite generators and more. Submit an enquiry today. We help you progress you business with better and cleaner mining energy solutions throughout the life of your mines. As Mining specialists, we understand the energy you need to operate





We can help you bridge the gap between fossil fuels and renewables such as solar power in an affordable way, maximizing the efficiency of your manufacturing operation and improving your environmental credentials through the application of hybrid power solutions on your plant.. While Aggreko's hybrid energy solutions can utilize both diesel and gas, the gas fuel option produces ???



Load bank testing across five data center commissioning levels (L1-L5), carried out remotely via a hand-held device or using a laptop that utilizes our testing software. We conduct precise tests with less personnel and time, while delivering improved load reliability for your critical infrastructure. We also provide full load test documentation for quality auditing purposes, including method



Discover Aggreko's mining industry solutions, such as mining power supply and flexible energy solutions, that help you to operate effectively. navigate the Energy Transition and prioritise the range of new technologies and fuel alternatives to consider in your energy mix. Partnering with Aggreko will help you in your transition whether that





Trust Aggreko for all your industrial mining solutions. Make use of forced-air mine-shaft cooling, onsite generators and more. navigate the Energy Transition and prioritise the range of new technologies and fuel alternatives to consider in your energy mix. Partnering with Aggreko will help you in your transition whether that's to a lower



Our latest Whitepaper: Bridging the energy gap for Data Centres in Asia New Whitepaper-Bridging the energy gap for Data Centres in Asia Data Centre zones are sprouting up in close proximity to one another in many Asian countries, fuelled by investments from global cloud and co-location providers.



The role of flaring in the energy trilemma How converting flare gas into clean energy can benefit both the environment and the bottom lines of oil and gas companies. Download the whitepaper to find out how harnessing the power of flare-to-power solutions is critical for a sustainable energy future. Download our whitepaper





Our latest Whitepaper: Bridging the energy gap for Data Centres in Asia New Whitepaper-Bridging the energy gap for Data Centres in Asia Data Centre zones are sprouting up in close proximity to one another in many Asian countries, fuelled by investments from global cloud and co-location providers.



Aggreko can help you generate power from Field Gas which can be used for your own needs to reduce your operating costs, or create a new revenue stream when sold to a third party. We are materially reducing customers" cost of energy by using this previously flared gas to power their operations or export it to the grid. Our global



Battery Energy Storage Systems (BESS) That deliver the ultimate performance efficiency by enabling you to store and consume power more flexibly. We can integrate BESS into your mobile substation to support your energy transition goals.