

At Aggreko, we are committed to offering the latest technology and expert services to support our customers in their transition to a greener future. Our solutions are designed to increase energy efficiency and performance while lowering the impact on the environment. Switching to our hybrid power plants and rightsized solutions means that you can:

<image>





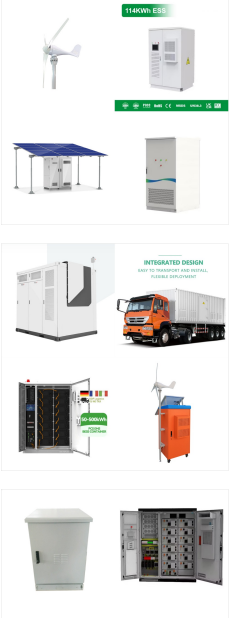
FLEXIBLE SETTING OF MULTIPLE WORKING MODES



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

The mining industry is undergoing a meaningful energy transition ??? from traditionally relying on diesel for power generation to moving towards renewable and alternative fuel solutions. In this whitepaper, we will explore insights from Aggreko's mining specialists and from industry analysts about what the next few years might look like in





With diesel having been key to powering many different phases of a project's life-cycle for decades, a transition to alternative fuels must be meticulously planned and executed. Breaking down your Energy Transition into clear phases makes it easier to approach and removes the risk of trying to do too much, too soon.

We can engineer a customized solution to match your individual needs and provide full turnkey, dependable solutions while ensuring power reliability and the highest of safety standards are maintained.. As a key global player in this market, we have more than 1 GW of installed power capacity for projects using APG as their fuel totalling more than 180 customer projects in every ???



During maintenance, our power plant solutions come into their own. We supply high-voltage switchgear and transformers that sync with the grid to augment or replace the power, resulting in less downtime, less cost, and less time to completion of your project.





the risk of





With diesel having been key to powering many different phases of a project's life-cycle for decades, a transition to alternative fuels must be meticulously planned and executed. Breaking down your Energy Transition into clear phases makes it easier to approach and removes the risk of trying to do too much, too soon.

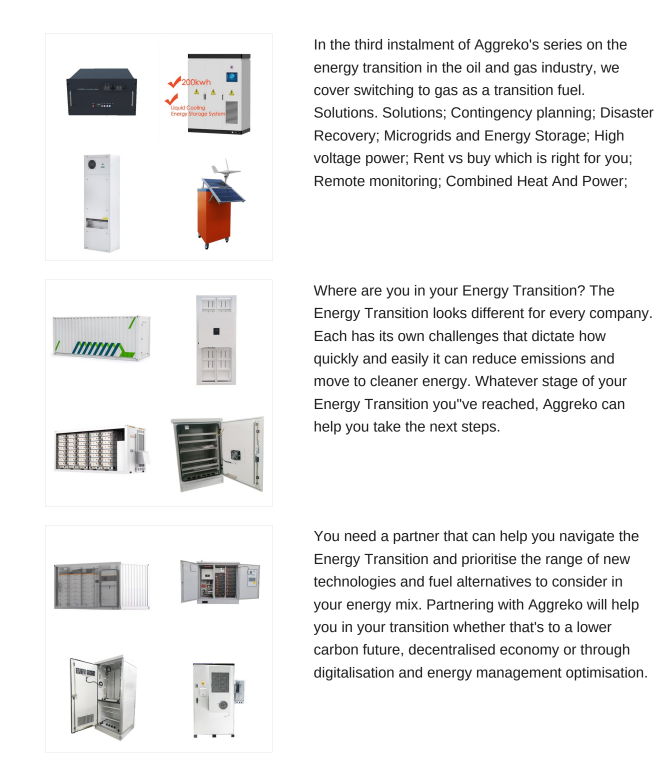


Explore Aggreko's clean energy transition in the mining industry with renewable sources like solar, wind, and LNG to provide mining power supply. Enquire today. Cleaner & Renewable Energy Solutions for Mining. More information. Day-to-day services for mining operations.



Aggreko excels at crafting bespoke solutions to tackle even the most intricate challenges your projects may face. From construction and start-up to testing, production Our bespoke solutions are designed to align with your energy transition goals, ensuring that you meet environmental standards while optimising production and reducing





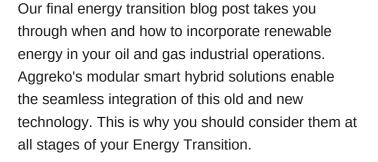
(C) 2025 Solar Energy Resources





In the third instalment of Aggreko's series on the energy transition in the oil and gas industry, we cover switching to gas as a transition fuel. Flexible Long-term Energy Solutions; High voltage power; Microgrids and Energy Storage; Remote monitoring; Solar Solutions; Virtual Pipelines; Waste Gas; Case Studies; Resources. Resources;







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.





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.

With diesel having been key to powering many different phases of a project's life-cycle for decades, a transition to alternative fuels must be meticulously planned and executed. Breaking down your Energy Transition into clear phases makes it easier to approach and removes the risk of trying to do too much, too soon.



At Aggreko we develop in-house bespoke solutions that can be applied uniquely to the complexities that surround the petrochemical and refining sector. Whether it's a planned Turnaround, or an unplanned outage, or even thinking outside the box with how you plan for the Energy Transition and decarbonise your operations ??? we have a team





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 ???



Explore Aggreko's clean energy transition in the mining industry with renewable sources like solar, wind, and LNG to provide mining power supply. Enquire today. Skip to main content. Innovative solutions that use a variety of alternative fuels are key to overcoming these challenges. Read our report to see how we have already helped some