

aggreko

Cold stack rig assets. Effectively and economically



Aggreko's global solution reduces cost and risk, minimises downtime, protects capital investments

By cold stacking rig assets with Aggreko, owners could realise **significant benefits**



Protect critical components of your significant capital assets



Significantly reduced rig operating costs while idle



Lower recommissioning costs and faster recommissioning timelines - getting assets back to producing revenue



Potential to minimise activation time by up to 3 months, giving your rig additional earning time

KEY BENEFITS

- We can provide solutions at both 50 and 60 Hz - where rigs are 60 Hz this rules out grid connection's that are only 50 Hz (eg in the UK).
- Global reach - consistent capabilities and solutions worldwide
- Lower operating and reactivation costs, faster reactivation timelines
- Not just an equipment provider - we include a team of dedicated application specialists, process, mechanical, electrical, and chemical engineers
- Dehumidification using HVAC reduces equipment significantly
- Detailed on-site scoping study of each individual asset
- We handle entire project from start to finish - maximising uptime, reducing risk ensuring safe and economical operation
- Aggreko Remote Monitoring reduces equipment downtime and technician rig trips

Aggreko combines the expertise of our people with our global fleet of chillers, air handling units, and air conditioners to deliver the most ideal and effective solution for each project. When compared to a desiccant-based dehumidification, mechanical refrigeration is more efficient at removing humidity in offshore environments, tempers the space instead of adding heat, and can provide a 35-40% reduction in required power capacity.



Scoping study

Aggreko will perform an on-site scoping study of each individual rig. The scoping study provides a detailed recommendation based on project specific needs.

Highlights of the scoping study:

- Performed by our team of equipment, airflow, temperature control, and dehumidification experts
- Determines the target areas where conditioning is needed
- Outlines the ideal dehumidification system design
- Provides initial and operating cost estimates
- Focused on minimising modifications, penetrations, and potential damage to the rig

Once commissioned, we will install the equipment and power infrastructure, maintain the installation, and own the service and warranty.

Because we are focused on a very specific range of products – power, temperature control and air compressors – we have the technical expertise, equipment, skills and experience on a scale, and to a depth, that no one else can rival.

Our engineers, product specialists and certified technicians deliver the on-demand expertise in all aspects of the project – from design to installation and maintenance – protecting and preserving your valuable equipment assets.

Our commitment to managing our business and assets on a homogeneous and global basis rather than independent distribution networks means that Aggreko serves as a single source to meet the rig-specific requirements, no matter where in the world your asset is located.

Aggreko Remote Monitoring

Solve problems by preventing them from happening. The next step in the evolution of Aggreko's equipment diagnostic services, Aggreko Remote Monitoring (ARM) improves uptime and helps our customers keep operations running at peak efficiency. The ARM solution transmits real-time data from equipment, allowing Aggreko to anticipate, diagnose and solve problems faster and with greater accuracy. This benefit is compounded in an offshore application, where

minimising downtime and rig trips is imperative. The ARM solution may be able to eliminate the need for a dedicated rig crew.

ARM includes a feature unique to Aggreko: the Remote Operations Center. Staffed with a highly skilled technical team, the Remote Operations Center is responsible for monitoring ARM units and coordinating responses to notifications.

About Aggreko

For more than four decades, Aggreko has provided rental energy solutions that go above and beyond industry standards. We bring a world of experience to each and every job, led by people with unequalled expertise within the industries we serve. Through innovation and a commitment to continuously developing new solutions and enhancing service options, we ensure a higher level of performance.