

# aggreko

MANUFACTURING

## Maintenance and upgrades



# Keeping downtime, down

**Maintenance is crucial in gaining greater reliability, efficiency and extending the life of equipment. When equipment is taken offline, you need a back-up plan you can rely on to deliver the power, heating and cooling you need to maintain production.**

We provide a range of hire power and temperature control equipment to support during planned maintenance, changeouts or upgrades. Our sector experts find the optimum way to run temporary equipment, maximising performance and minimising fuel consumption, emissions and costs.

## **Flexible, scalable solutions**

Our modular design enables operators to quickly increase or reduce power or temperature control needs, depending on changing requirements. So capacity can be scaled up or down to meet actual demand, as opposed to total upfront deployment.

## **We've got you covered**

Our experience in supporting planned maintenance projects and large-scale turnarounds means we have the expertise to keep things running during downtime. Whether you're undergoing an annual plant shutdown, or refurbishing equipment, we've got you covered, so you can focus on managing your maintenance project.





## Diesel and bio-fuel generators

- Generators range in size from 30 kVA to 2100 kVA
- Scalable, flexible modular design- tailored to your power requirement
- Bio-fuel options significantly lowers nitrogen oxide, carbon monoxide and particulate matter emissions
- 24/7 remote monitoring delivering insights to maximise operational efficiency and uptime



## Cooling

- Industrial chillers ranging from 50 kW to 1500 kW
- Air handling units ranging from 50 kW to 500 kW
- Air conditioners available in sizes 50 kW to 200 kW
- Cooling towers - quick installation for single unit applications or combined modular units for multi-megawatt projects



## Heating

- Heaters ranging from 3 kW to 350 kW - electric and indirect fired
- Boilers, with temperatures up to 90°C and pressures up to 10 bar
- Flexible, robust and portable



Assessing  
your needs



Design



Installing  
and testing



24/7 remote  
monitoring



Servicing  
and operation



Fuel  
services



Contingency  
planning



### **Added Resilience**

Add resilience to your operations with back-up power and temperate control, decentralised energy and contingency planning. Flexible solutions that allow you to be agile in your approach giving you greater control and without the need for capital expenditure.

### **Added Efficiency**

Improve efficiency through strategic equipment hire, applying the latest technology and processes to reduce energy consumption, costs and emissions.

### **Added Productivity**

Supplement on-site power and temperature control systems with temporary equipment to keep operations running during emergencies, shutdowns and seasonal peaks, adapting the rental solution to meet changes in demand.

### **Added Reassurance**

Receive industry-leading product design and technological expertise, supported by sector experts and skilled engineers.

## **Just add Aggreko**

For more information



**aggreko.com**