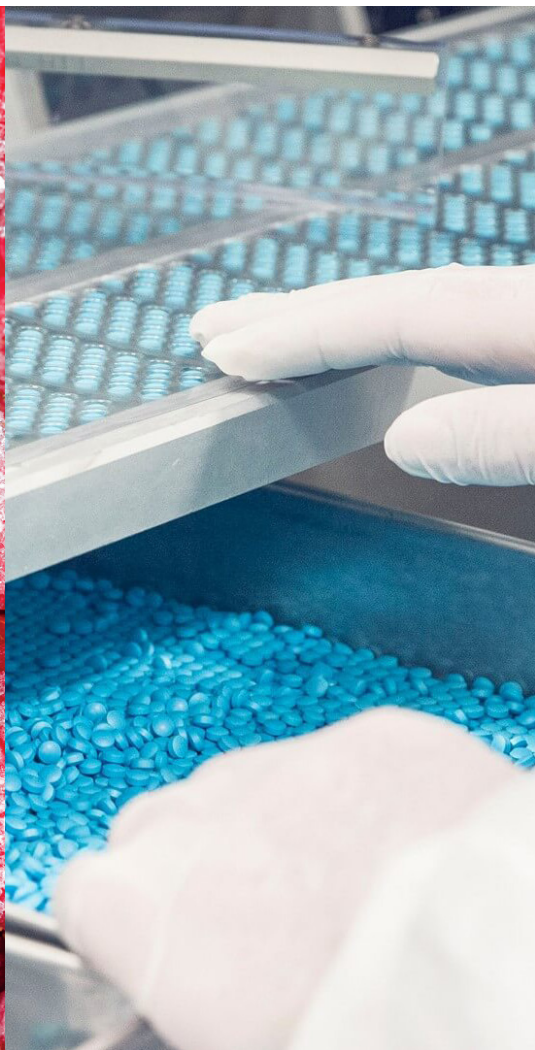


aggreko

MANUFACTURING

Emergency response



Our support is always on

Downtime, whether caused by power or equipment failure, can have a significant impact on business. An unexpected halt to production can be extremely costly, resulting in orders not being met, stock spoilage or loss and reputational damage.

We provide a range of emergency hire equipment including generators, chillers, air handling units, heaters and boilers as backup power, cooling and heating to ensure production can continue, prevent spoilage and save stock.

Add resilience to your operations, by planning ahead for emergencies. Our team will assess risks, create a fail-safe plan and implement an emergency solution that we can put into action the moment it is needed.

On call 24/7, 365

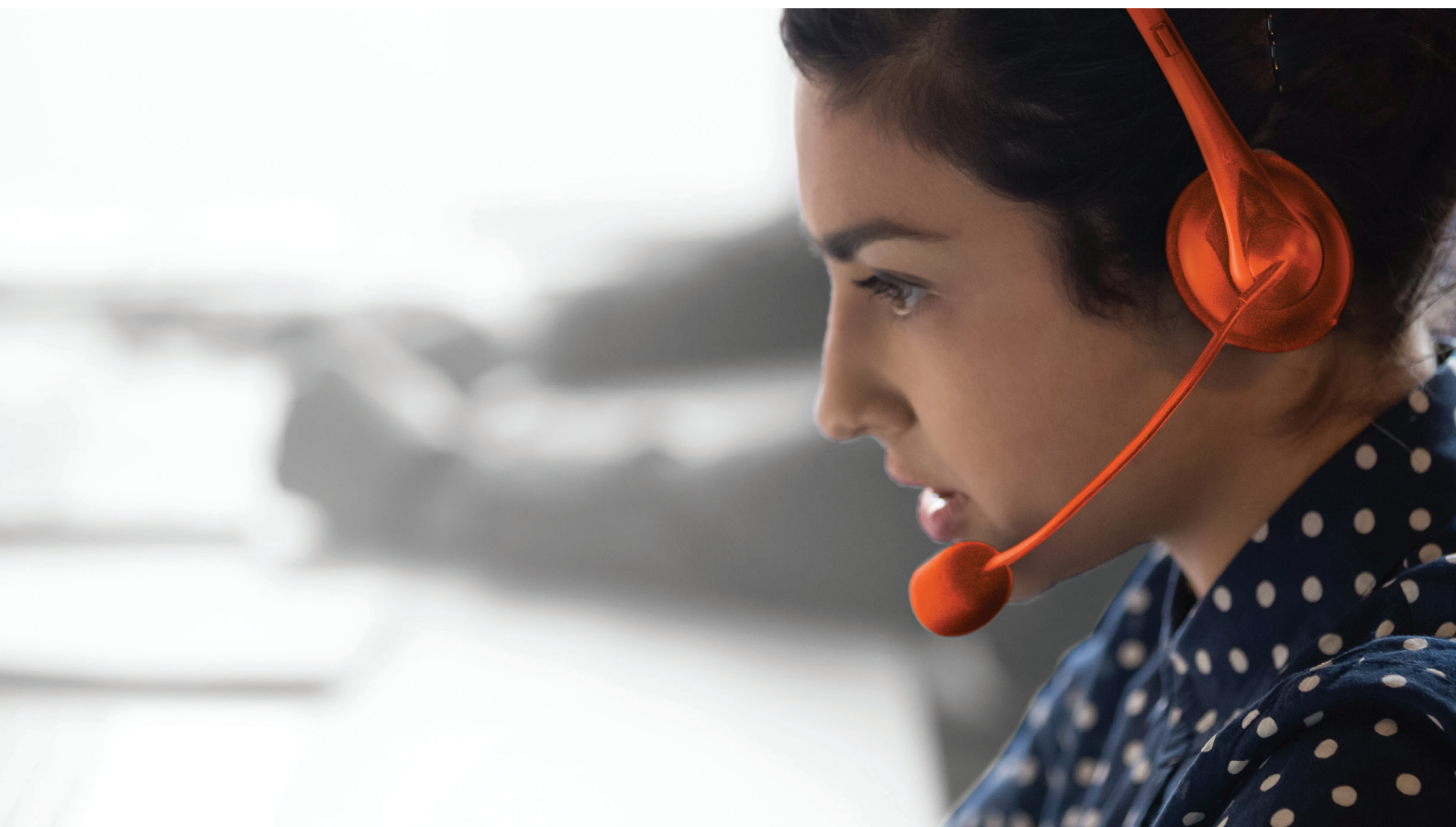
Our dedicated emergency response call centre is always open. Every minute of every day, our experienced staff are here to support you.

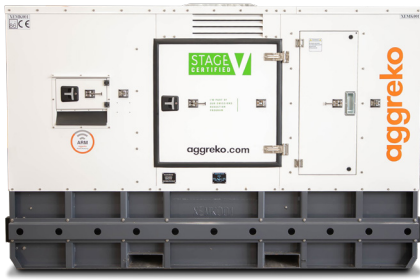
Site-specific planning

Our emergency planning service means we can tailor a plan to assess the risks faced if things ground to a halt. Our engineers will examine a site's power, cooling, heating and dehumidification needs. A contingency plan will be drawn up, covering equipment, engineering, logistics and the people needed to put things right should an outage occur.

Round-the-clock remote monitoring

Our advanced monitoring systems are always on. You can view the live data and performance of any of your on-hire kit through Aggreko Remote Monitoring at any site. It will also highlight should equipment stop or if a fault occurs so any issues can be remedied. These actionable insights at your fingertips prevent downtime and deliver peace of mind.





Diesel, gas 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 and heating

- 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
- Heat exchangers – plate and frame, shell and plate, shell and tube, fin/fan
- Cooling towers – quick installation for single unit applications or combined modular units for multi-megawatt projects
- 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



Contingency plan

A tailored plan provides peace of mind that, in the event of a failure, we can respond immediately. Following a technical site survey a detailed plan will include:

- Equipment needs
- Site access points
- Site H&S requirements
- Connection points and cable requirements



**Assessing
your needs**



Quick to respond



**24/7 remote
monitoring**



Local engineers



**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