



THE RIGHT POWER, COOLING & DEHUMIDIFICATION FOR YOUR SHIPPING ASSETS

SPEAK TO OUR SPECIALISTS

COST EFFECTIVE PRESERVATION & MAINTENANCE STRATEGIES FOR SHIPPING ASSETS

If there's one thing we've all learnt in 2020 it's that you can't predict the unprecedented. But at Aggreko, we believe you can plan for it. The question of 'what if?' very quickly changes to 'what now?' Having the answers in the form of a [contingency plan](#) gives your business an immediate advantage.

What should be on my contingency checklist?

Naturally, you'll have your own unique requirements. But from a power, maintenance, testing, temperature and humidity control perspective, you need to ask yourself:

- Where will our fleet be stored?
- Have we got reliable auxiliary and back-up power?
- Have we got the right [temperature control](#) and dehumidification to prevent temperature and moisture issues arising?

- Can we carry out [load testing](#) while simulating realistic conditions? Will we require contamination cleaning?

How can you protect your assets whilst reducing costs and reactivation times?

For the [Shipping](#) sector the greatest uncertainty comes from grounding and berthing whole fleets due to slowing trade demand and disruption to trade activities due to lock downs

The challenges of **hot and cold lay-ups** are distinctly different. While dock berths are in short supply. Thinking of new solutions often means thinking outside the box. Or in the case of shipping, inside. Using the ship's existing power frame (regardless of the voltage) we have the capability to **set up a full temporary power, dehumidification and testing solution on-board**. Clients then simply sail out to sea, gaining greater control and **significant cost savings** - while freeing up space for their other vessels at the dock.

Our temporary Power & Cooling provides long lasting peace of mind.

For Container Ships

- [Temporary power](#) for [onboard reserve generator](#) or emergency generator maintenance or repair
- Emergency power to substitute for serious onboard generator failure
- Temporary portside generators
- Supplementary power for when a ship takes on additional reefer capacity
- [Fuel management](#) service eliminating generator 'fuel-out' situations

For Ship lay-up

- Ships that are temporarily laid up can run essential functions using temporary generators maintained and fuelled by Aggreko, rather than using their engines
- Engine room, bridge and sensitive electronic equipment kept dry utilising temporary cooling or dehumidification equipment

For Dry dock repairs

- Temporary power to keep onboard systems operational without running ship's engines
- Temperature control equipment to maintain ship's HVAC
- Temperature control solutions to [facilitate painting and coating](#)
- Temporary power for welding equipment and repair work
- Resistive and reactive loadbanks to thoroughly test power supply system

[Speak to our specialists now for your shipping project requirements](#)

CONTACT US NOW



8b Buroh Street, Singapore, 627532

Registered in Singapore | Registration Number: 197602554G

[Unsubscribe](#) | [Preference Center](#) | [Legal](#) | [Privacy](#)

This email was sent to vivek@targetships.com

©[Aggreko](#) 2020