

The Aggreko logo is displayed in a white, lowercase, sans-serif font against a background of a blue sky with scattered white clouds. The background image shows a large industrial site with numerous grey metal containers, each with a red 'aggreko' logo on its side, arranged in rows. The site is surrounded by green trees and a clear blue sky.

Heavy Fuel Oil (HFO) mobile power plants

Low cost reliable power 24/7

With our fast track HFO power plant you get quick and reliable power for any contract duration while permanent infrastructure is being developed.

Our solution provides you and your operations with a power bridge that can directly connect to a grid or distribution network for a low total cost of energy.

Our fully containerised HFO power plants provide key benefits when it comes to power availability,

power density and reliability. We can deploy quickly, typically within 90 days for an 80 MW power plant, which means you can count on us to help you bridge intermittent power needs, safeguard your operations or provide additional power demand.

KEY FACTS

OUTPUT POWER	@50Hz/60Hz - 1.82 MW
--------------	----------------------

VOLTAGE	11 kV
---------	-------

DERATE TEMPERATURE	>35°C
--------------------	-------

DERATE ALTITUDE	>500m
-----------------	-------

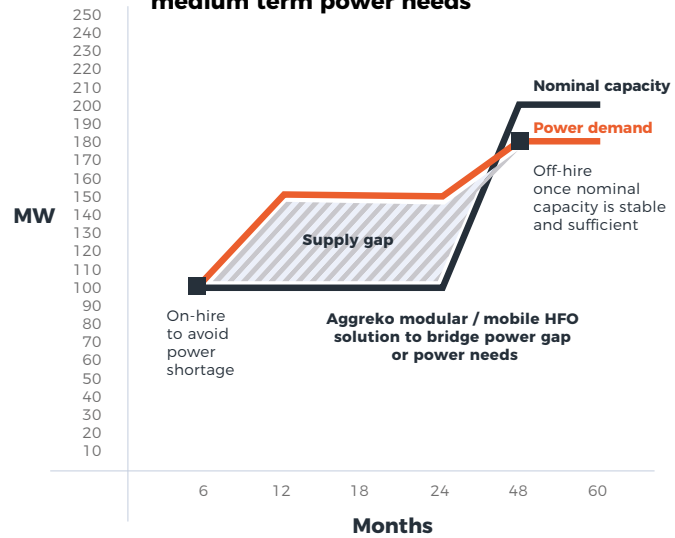
KEY BENEFITS

- **Significant** cost saving compared to other fuels and ageing power infrastructure
- **No CAPEX** needed
- **Early power** before permanent power is procured and installed
- Our mobile and modular structure provides **stable, reliable power** even for hard to reach or remote locations

HFO mobile power plants deliver power within weeks of contract signing

Each modular unit within the HFO fast-track power plant package is a generator-set that consists of two 40 ft high-cube containers with the exhaust and cooling systems in the upper container and engine-alternator assembly in the lower container.

Use our HFO power plant to bridge your medium term power needs



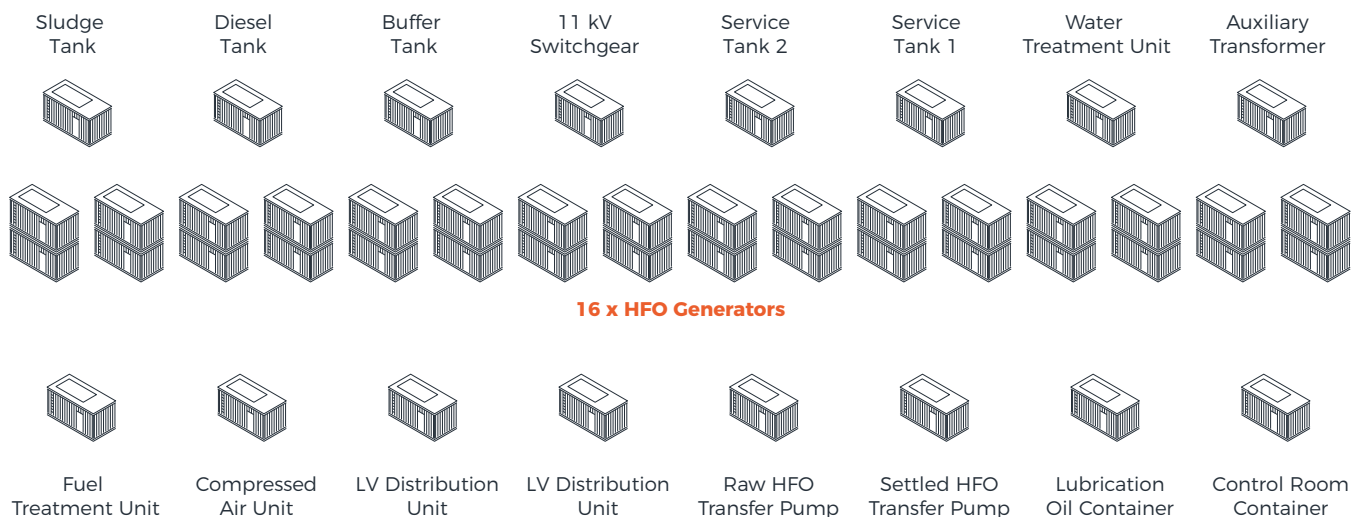
APPLICATIONS

Aggreko HFO medium speed power plants

Starting from just 8 MW in a 4-pack arrangement, we can install power plants of multi-megawatt capacities by configuring the containerised units in a basic 16-pack arrangement. Each modular 16-pack represents 29 MW of installed capacity and consists of:

- 16 x 1.82 MW gensets
- 1 x 11 kV switchgear
- Other ancillary items, as shown in the layout
- 29.18 MW installed capacity with 26.5 MW guaranteed capacity
- ISO containerised equipment

STANDARD 16-PACK CONFIGURATION



100% power availability with built-in redundancy