AGG



As one of the leading companies in China's domestic power generation equipment manufacturing industry, AGG provides emergency power solutions for users in all walks of life around the world. Headquartered in Fuzhou City, Fujian province, AGG has also worked hard to build its overseas clientele, establishing more than 250 distributor networks to serve over 80 countries, providing users with cost-effective products and support services.

Known for its technological innovation in the field of emergency power supply, AGG uses digital and intelligent industrial operation management systems, while the production process is visualised and controlled. A management system centred on customer experience has also been established, as AGG is committed to providing reliable quality and service to its customers around the world.

Collaboration with Perkins

"As one of AGG's suppliers, Perkins engines have been widely used in generator sets used in harsh environments due to the performance, reliability and durability of the engines," explains Maggie Zhu, AGG China's vice general manager. "Perkins-powered AGG generator sets have been put to the test in environments such as snow and deserts among others, but their stability is always the same, and the reliable performance is well received by AGG users worldwide."



Key Facts

Customer

AGG Power Technology (Fuzhou) Co., LTD.

Location

Fuzhou City, Fujian Province, China

Engine specification
Perkins® 400-4000
Series

Application **Generator sets**

OEM website aggpower.co.uk







Powering the world

From the Perkins® 400 Series through to the 4000 Series, AGG generator sets powered by Perkins have successfully provided a reliable power supply to projects around the world. At the 2018 Asia Games in Jakarta, Indonesia, 40 AGG trailer generator sets fitted with a combination of Perkins® 1506A-E88TAG3, 2206C-E13TAG3 and 2506C-E15TAG2 engines provided standby power for the event.

While in Pakistan, more than 1,000 Perkins-powered AGG telecom generator sets fitted with Perkins® 403A-15G2 and 1103A-33G engines supported the construction of telecommunications base stations.

"With its compact structure, high reliability, and nice appearance, Perkins engines have become the first choice for AGG to provide users with power solutions," Ms Zhu says.

"With its compact structure, high reliability, and nice appearance, Perkins engines have become the first choice for AGG to provide users with power solutions."

Maggie Zhu, vice general manager at AGG China

Perkins' global distributor network

"Perkins' global distributor network is one of the most important reasons for AGG to select Perkins engines to power its high quality generator sets and services for users around the world," explains Ms Zhu. "With a complete range of engine parts, it supports the stable operation of Perkinspowered AGG series generator sets.

"Going forward, AGG will continue to work with Perkins and other suppliers to power the success of its global customers with reliable products."



From the **Perkins® 400 Series** to the **4000 Series**, Perkins-powered AGG generator sets have successfully provided a reliable power supply to projects around the world.

