

# Everstrong Lega Power



## Powering industry

Fujian Everstrong Lega Power Equipments Co., Ltd was established in Fujian province, China in 2006 to produce generator sets for the industrial sector. Committed to providing a comprehensive range of power solutions for a wide variety of power equipment projects, today Lega Power is one of the leading original equipment manufacturers when it comes to generator set design and production, customer focus and the provision of ongoing maintenance.

Over the years Lega Power products have been supplied to customers in South Asia, Middle East, America, and Europe, where they have earned a reputation for reliability, performance and efficiency. With an annual production capacity of 5,000 units and a purpose-built warehouse storage facility which contains hundreds of complete units, Lega Power can quickly and efficiently meet its customers' needs.

### Reliability, performance and ease of maintenance

"Lega Power's proven reputation for delivering reliable generator sets can also be attributed to the component suppliers we use, each of whom are selected for their quality products," says Benjamin Zhuo, Everstrong Lega CEO.

## Key Facts

Customer  
**Everstrong Lega Power**

Location  
**Fuzhou, Fujian province, China**

Engine model  
**Perkins® 400-4000 Series**

Application  
**Standby generator sets**

OEM website  
**legapower.com**



Lega Power choose Perkins, taking the company's 400-4000 Series diesel engines from 10 to 2000 kW for models across its generator set offering. Perkins was selected as "a global brand known for its high reliability, excellent performance and low maintenance costs" explains Mr Zhuo. Thanks to the diversity of Perkins engines in being able to meet the most stringent emissions standards in the world, Lega Power can sell its sets to both domestic and export customers and be reassured they will also be serviced and supported by Perkins' global distributor network.

### Delivering critical power

As Lega Power's generator sets are widely used in many key sectors, they must be high quality sets that deliver the power that's required to customers, whenever it's needed. Key real estate projects relying on Lega Power and Perkins engines to provide dependable standby power include Manila's North Harbour, China's Tibet Railway Station, Colombia's Buenaventura Port and Hong Kong airport.

The two companies have also collaborated on the Mongolia OT Mining project, supported power plants at the Gook Island Power Station and PMGD in Chile, telecommunications in Angola and provided critical power for hospitals such as the Philippine's St. Luke's Medical Centre, among hundreds of other projects.

Our **Perkins® 400-4000 Series** diesel engines, delivering 10 to 2000 kW, were selected for their "high reliability, excellent performance and low maintenance costs".

"Our customers also value our decision to select Perkins engines for our generator sets. They cite the engine's excellent performance as well as the global after-sales service and support offered by the Perkins distribution network."

*Benjamin Zhuo, Everstrong Lega CEO*

### Service and support

"Our customers value our decision to select Perkins engines for our generator sets," says Mr Zhou. "They cite the engine's excellent performance as well as the global after-sales service and support offered by the Perkins distribution network."

"As Perkins' authorised distributor in the South, Northwest and Southwest of China, Sime Darby Elco Power has always provided us with detailed and comprehensive pre-sales service. It is also very flexible in after-sales service and provides us with a rapid response to ensure the stable operation of Lega's Perkins-powered generator sets."

### Important supplier

Mr Zhou concludes: "Thanks to the reliability and quality we've seen from Perkins engines and the complete global after-sales service system, Perkins has become an important supplier to Everstrong Lega Power, providing us with strong support for our goal of becoming a globally influential and competitive generator set supplier."

