"

Professional Distributed Energy,
Renewable Energy Product
Manufacturer,
Equipment Supplier and
Leading Service Provider...

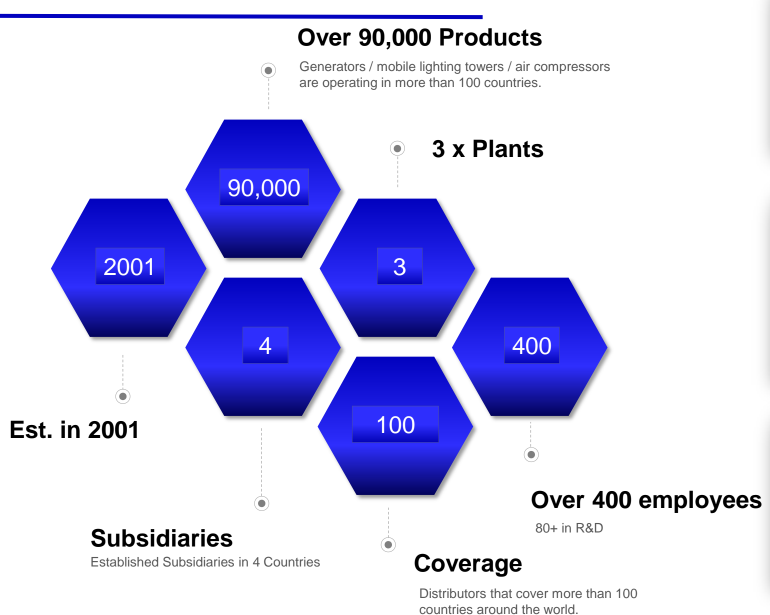


PowerLink is committed to creating advanced, **environmentally friendly** and safe products & systems for our users.

We are willing to work with **world financial institutions**, **energy agencies** and **project contractors** to create value for investors and to provide **efficient** and **clean** energy for our society.



Power Link Group





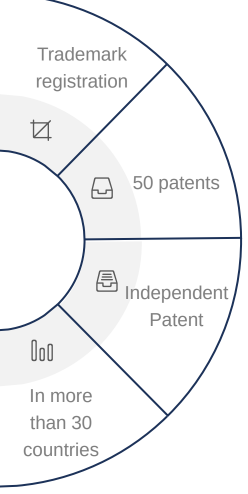


Business Development

2009 2001 2016 2019 **Globalisation** 2004 Initial set up **Brand Management Project Investments Shanghai Factory** Established the British From a single New goals, new factories and Australian equipment development, we will Founded in Guangdong, Focusing on R&D, office to provide rapid manufacturer to an to provide local industrial now dive deep into Manufacturing, Marketing product delivery and energy system solution brand management. users service and Servicing services to regional users provider Developed international PowerLink's vertical and in-Good business model businesses in an all-round Emergence of gas depth development in and strong market way, and capacity cogeneration products, demand enhanced the mobile energy and increased in R&D biogas pretreatment company's rapid distributed energy industries investment development equipment **International Trades Industrial Development Gas Products Online Rapid Growth** 2018 2012

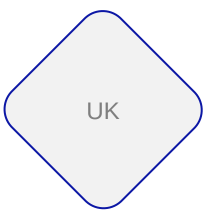
2005

2003





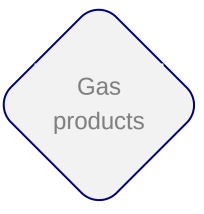
Shanghai Hi-tech
Enterprise; Shanghai
Enterprise Technology
Center; Shanghai
Specialized New
Enterprises; Shanghai
Industrialisation and
Information Demonstration
Enterprises



In 2016, PowerLink was invited to the House of Lords as a successful model of overseas investment in Chinese industrial products; this was published in People's Daily Newspaper



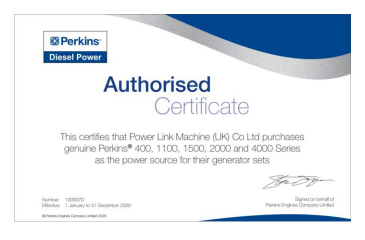
China Top 10
Reliable Enterprise
of Diesel
Generators;
Shanghai Branded
Enterprise



Awarded by State
Energy Agent for 3
years:
First Prize of
Distributed Energy
Project; Excellent
Design Company;
Energy Research
Association
Member

OEM & Certificates

















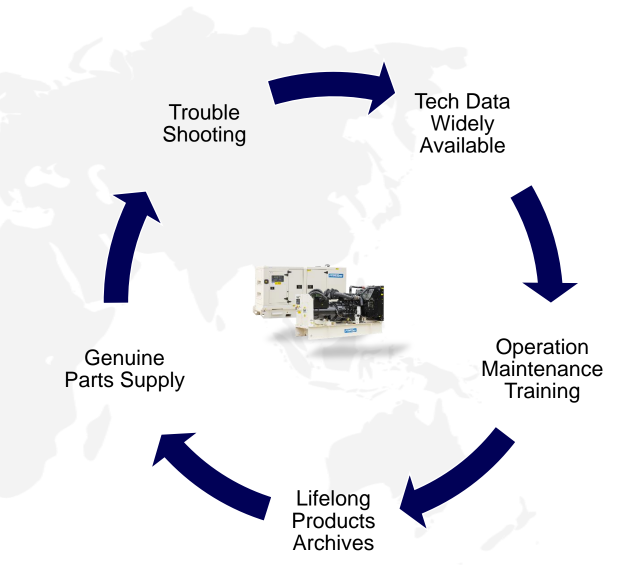


Services

Before Sales

After Sales

- Technical consultants
- Power selection & solutions
- Technical documents support
- Technical Documents fully Accessed through the CIP
- Products & operation training
- Stock & orders status tracking
- Trouble shooting & complaint dealing
- Lifelong parts supply
- Technical Support



R&D



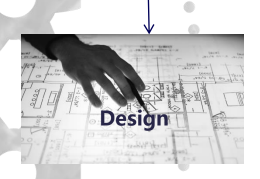
Discuss with client of the needs and wants of the product.

Every aspect of the generator is taken into consideration, from a piece of screw to the output power



Drafting of the design for products...

as well as the resources needed



Electrical

Function

Structure

SBOM

Parameters

Verification of functionality and amendments of engineering side of matters



Bespoke production and special testing facilities to ensure the product is at its 100% satisfaction before it is dispatched



Fabrication



Each essential step from a piece of metal to the completed genset

Cut, bend, paint, weld...

For consistency- We do everything the same way

Standardised method used for processing canopy and assembling containers.



Manufacturing & Testing





- 98/37/EC Machinery Safety Directive
- 73/23/EEC Low Voltage Directive
- 89/336/EEC Electromagnetic Compatibility
- 2005/88/EC Outdoor Noise Standard

From the very first step of design, to production and finished product delivery, we strictly implement the quality system of ISO 9001:2015

Each step is CE certified for a reach of the global market



*Testing boards



Stocks





Stock management of materials and components for intime assembling



Holding of £2 million worth of stocks in UK and \$10 million in Shanghai on an annual basis, with the purpose of to supply worldwide clients with that has different demands, on an immediate delivery basis.



Logistics and Certificates



We can also offer
Certificate of Origin,
Eur1, Chamber of
Commence attesting
documents,
Embassy legalized
documents, etc.











Diesel Generators

Series: WCS-EP-EC-RP-RK





















Gas- Natural Gas, Biogas and others

GXC-CG-TCG















Lighting Towers

Series : MS·FS·LH









Air Compressors

Diesel/ Motor Driven







open type, soundproof, containerized, mobile type options, etc. to comply with all kinds of standards around the world.





5kVA ~ 2500kVA

Open, Soundproof, and Container type Engine Make: Cummins, Perkins, Kubota, PowerLink

Applications: Buildings, Industrial Manufacturing, Public Service areas as main or standby power supply.



10~2000kW

Open, Soundproof, and Container type

Engine Make: Perkins, MAN, MWM, PowerLink

Fuel: natural gas, biogas, LPG、LNG、LFG...

Applications: Agriculture, aquaculture, farms, hotels, business buildings, etc.



Lighting Towers

70980~202600lm

Use of LED lights



Applications:

Outdoor activities, sports venues, conference activities, mining, construction, road works, etc.

Air Compressors

100~1050CFM

Diesel and electric driven compressor



Lighting Towers & Air Compressors

Applications:

Factory, hospital, bank, road constructions, etc.

6.4MW Diesel Genset in Africa- National Club



Large bespoke units for a special

project in Africa. Consists of

WPS2000S*3

WPS1000S*2











Case Studies





Power Link Machine (UK) Co., Ltd won a deal to supply the United Nations in Palestine to deliver 150 + gensets to their region in help to support the refugee crisis.



Case Studies

Full compliance to the UK regulations of connecting to the mains.



A PowerLink engine gas generator passes its first Energy Networks Association (ENA) G99 test of September 2019.

- Continuous power supply to the factory
- Surplus power delivered to the grid
- Contribution to the grid and financial benefits



GXE250-BG in York

Case Studies

Gas is utilised in a landfill site in York to run a 250kW gas generator.

The power produced is transferred to the grid for economical benefits





UK trained technician on site for commissioning



WCS2000D6S in Columbia

Diesel Generator Power Station

Prime Power 2281 kVA

Standby Power 2500kVA

Powered by Cummins Engine

Case Studies

Two containerized diesel generators on a synchronized mode was set up for a project based in Columbia, as a small power station to supply electricity for the facilities on site.

and more but not limited to...



Case Studies







Fri-Gen 250kW

