

Our world-class engines and comprehensive customer support ensures stable and sustainable electric power in exactly the way you want it, whatever the operating conditions.



Over 85 years experience of developing off-highway engines



More than 21 million engines manufactured since 1932

One of the world's most respected engine brands, Perkins has been supplying engines to generator set manufacturers for over 60 years. From remote communities and telecoms towers to hospitals and data centres, our engines are trusted worldwide to deliver reliable power and low operating costs throughout the life cycle.



Providing power to prime, standby and critical applications worldwide



Global support network covering 178 countries

Above everything, our customers demand excellence – and this is what Perkins delivers.

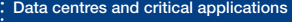
Tested and proven in some of the world's most remote and hostile environments, our engines are supported with a global distribution network covering 178 countries. We are local to you, wherever you are.

From concept and application integration through to maintenance and emergency repair, we work alongside you, delivering power, service and solutions in exactly the way you want it.





We have thousands of engines currently in service worldwide, providing reliable solutions to a wide range of sectors.





Helping safeguard businesses and their customers, our engines are trusted to provide
vital back-up power in a wide range of critical applications – from data centres,
hospitals and offices, through to power grids, health centres and universities.

#### Telecoms



Helping keep the world connected, our engines power telecoms towers and equipment in remote locations everywhere from Africa to South America.

### Construction



We provide prime and standby energy to major construction projects around the world, helping keep workers safe and projects on track.

#### Retail, property and commerce



Perkins engines help provide reliable light and heating control in office complexes, shopping malls and prestigious property developments internationally.

#### : Industrial



Our engines power the generator sets which help power the world's industry, from water treatment and chemical plants to drainage in deep and remote mines.

#### : Hospitality



Our engines perform at fairs and festivals, rock concerts and operas, workingquietly and reliably to ensure continuous power and uninterrupted enjoyment.

#### Rental



Our engines provide mobile and temporary power in applications ranging from highway construction through to meeting the energy demands of remote communities or in areas with an unreliable energy grid.

#### 6 Electric Power

# The reliability you demand

Since we began manufacturing in 1932, we have been building reliability into every Perkins engine. Dependability defines us.

#### Proven and tested in the real-world

For over 85 years, our engines have been working in some of the world's toughest environments – from deserts and dust-bowls to the frozen Arctic.

We listen to the experiences of Original Equipment Manufacturers (OEMs) and end users, and build their feedback into our products. Each engine comes with a best-in-class warranty and with the confidence gained from years of experience.

#### Ongoing innovation

At our global centres of research and development we invest in creating, testing and validating next generation technology to enhance engine reliability.

Combining world-class performance and service life with low maintenance costs, Perkins engines deliver maximum uptime and low cost of ownership to accelerate return on investment. We deliver cost benefit into your business.

#### Global offerings



#### Prime power range

400 Series	0.5-2.2 litre	3-32 kW	1100 Series	3.3-7.0 litre	28-180 kW
1200 Series	4.4-7.0 litre	109-217 kW	1500 Series	8.8 litre	216-306 kW
1700 Series	9.3 litre	257-311 kW	2000 Series	12.5-18.1 litre	305-716 kW
4000 Series	23.0-61.0 litre	632-1875 kW			

#### Standby power range

400 Series	0.5-2.2 litre	4-36 kW	1100 Series	3.3-7.0 litre	30-218 kW
1200 Series	4.4-7.0 litre	121-238 kW	1500 Series	8.8 litre	237-339 kW
1700 Series	9.3 litre	284-343 kW	2000 Series	12.5-18.1 litre	349-790 kW
4000 Series	23.0-61.0 litre	695-2083 kW			

#### Europe, Africa and Middle East



#### Includes EU Stage V and Stage IIIA certified product range

400 Series	0.5-2.2 litre	4-33 kW	Perkins® Syncr	o 1.7-3.6 litre	29-100 kW
1100 Series	3.3-7.0 litre	29-182 kW	1200 Series	7.0 litre	177-238 kW
1700 Series	9.3 litre	268-295 kW	2000 Series	12.5-18.1 litre	349-478 kW

#### Asia Pacific



#### Includes CPCBII and China Nonroad Stage III

2000 Series	12.5-18.1 litre	349-574 kW	4000 Series	23.0-61.0 litre	638-855 kW
-------------	-----------------	------------	-------------	-----------------	------------

#### The Americas



#### Includes U.S. EPA & CARB Tier 2, Tier 3, Tier 4 Interim and Final

400 Series	0.5-2.2 litre	3-36 kW	850 Series	3.4 litre	48-53 kW
1100 Series	4.4-7.0 litre	47-218 kW	1200 Series	4.4-7.0 litre	109-223 kW
1700 Series	9.3 litre	257-325 kW	2000 Series	12.5-18.1 litre	349-790 kW

All ratings are net power and are for indicative purposes only. Please refer to the generating set power selector charts for kVA and kWe conversion guidance



## Versatile, future-proofed, global.

Incorporating the latest advances in clean and economical diesel engine technology, Perkins engines are known for their high durability, low fluid consumption and exceptional load acceptance.

From small power generator packs to combined heat and power solutions, they meet the power generation demands of customers in all sectors and territories.

Whatever you need, we deliver reliable power in exactly the way you want it.

#### Broad product range – a complete solution

Covering all key nodes across an unrivalled spectrum of power ratings (5-2500 kVA), Perkins has the world's widest range of off-highway engines.

#### ElectropaK - a versatile solution

Our engines are available in a variety of formats, including our popular ElectropaK, a complete plug and play solution featuring an engine, radiator, charge cooler, air cleaner, piping, hoses and mounting feet. Available up to 2500 kVA and with switchable options between 50 Hz and 60 Hz, ElectropaKs deliver clean and cost effective power in a high power density package.

All emissions standards – a future-proofed solution Designed using a modular platform, our engines meet the most stringent emissions standards. When you buy a Perkins engine, you can be confident you are investing in a future-proofed solution.

#### Quality - a consistent solution

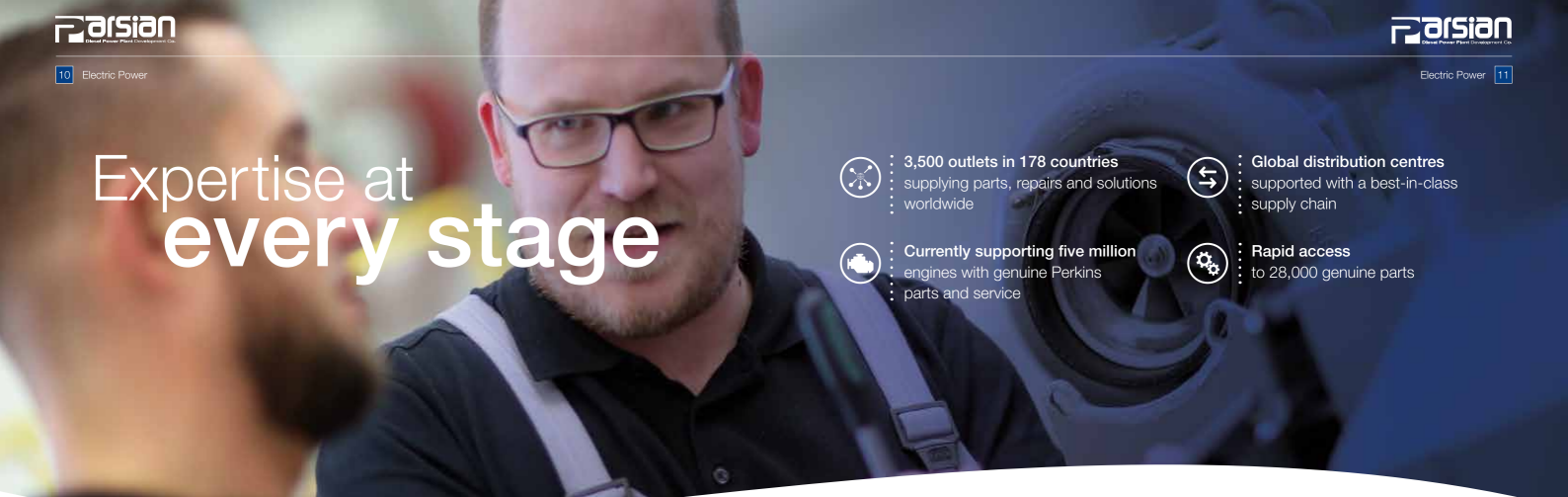
Serving all major world markets, we manufacture engines in the UK, USA, China, India and Brazil. We use the same manufacturing and quality processes to ensure consistent engine quality, giving you the flexibility and assurance you need to access multiple territories. Using Perkins global footprint simplifies business and logistics and minimises risk across your operations.

#### Common components – a cost-effective solution

Based on a standard core, Perkins engines are built with common components to simplify servicing and drive value into your operations.

#### Power density – the best value solution

Our engines are designed to extract high power density to deliver maximum power along with market leading performance from a small package size, all at the same time.



# You can rely on Perkins engines, and you can rely on our expertise at every stage – from concept and integration through to aftermarket care.

Delivered though a global network of distributors, we are committed to building strong collaborative relationships focused on driving efficiencies throughout the engine life cycle.

#### Accelerating machine integration

Our highly skilled and trained teams offer a suite of services to integrate, validate and install our engines into your generator set application, ensuring a seamless transition and a world-class customer experience.

This includes everything from application sign-off of cooling packs through to full application validation.

For complex challenges, our unique Technology Integration Workshops (TIWs) bring engineering teams together to resolve issues and accelerate application integration and time to market.

#### Global expertise, available locally

We have over 3,500 outlets across 178 countries, with an extensive network of Perkins distributors at the core. Carefully chosen, trained and approved as part of our Distributor Excellence Programme, they understand your local emissions standards and grid reliability and are fully equipped to provide a full suite of support: from technical advice and service kits through to maintenance and emergency repair.

#### Rapid access to genuine parts

We have strategically located distribution centres, connected by a best-in-class supply chain to ensure the fast and reliable delivery of 28,000 genuine parts, oils and coolants. Available through multiple channels, many with next day delivery – we minimise the financial impact of holding stock on your own premises.

#### World-class protection and peace of mind

For engines, we provide up to 24 months or 3,000 hours\* warranty for complete peace of mind. This can be extended up to 10 years/15,000 hours\* with Perkins® Platinum Protection. In addition, all Perkins genuine parts are covered by a 12 month warranty.

#### Pioneering digital solutions

Perkins is at the forefront of digital technology, connecting customers to leading-edge services. This includes the Perkins® My Engine App.

The app is free of charge and available in multiple languages, providing customers with value added data such as service reminders and parts books.

For additional functionality, customers can also link up to the multiple award winning Perkins® SmartCap†, the world's first low cost engine level telematics device.

We are also investing in e-commerce, including the development of an online shop for parts. Customers can buy genuine Perkins parts online in Europe and North America, expanding to other locations in the future.

#### Full range of business support

We are committed to understanding our customers' wider business objectives and helping achieve them. Our structured programme of services include technical sessions, workshops and pre-sales support, through to applications and product support training, including diagnostics.

"

Perkins genuine parts, oils and coolants

# enhance the performance

and extend the service life of your engine

<sup>\*</sup>Terms and conditions apply

<sup>†</sup>Patent application pending.

#### **Perkins Sales**

#### **Americas**

**North America** 

1600 W Kingsbury St

Seguin

Texas 78155

**United States** 

Toll free number: 1-888-PERK-ENG

#### Asia

#### China

20/F Lei Shing International Plaza 1319 West Yan'an Road Shanghai 200050

China

Tel: +86 21 22160774 Fax: +86 21 52136624

#### Japan

Ocean Gate Minato Mirai 12F

3-7-1 Minatomirai, Nishi-ku, Yokohama city

Kanagawa, 220-0012

Japan

Tel: +81 45 682 3579 Fax: +81 45 682 3690

#### Korea

11F, Songchon Building, 503 Nonhyeon-ro, Gangnam-gu

Seoul 06132

Korea

Tel: +82 10 8669 8358

#### Europe, Middle East and Africa

Peterborough, PE1 5FQ United Kingdom Tel: +44 1733 583000

Copyright © 2020 Perkins Engines Company Limited, all rights reserved. No part of this copyright © 2020 Ferkins Engines Company Limited, all rights reserved. No part of this document may be reproduced in any form or by any means, without prior written permission of Perkins Engines Company Limited. The information in this document is substantially correct at the time of printing and may be altered subsequently. Publication No. PN3200EN/01/20

#### South America

Rua Dr. Chucri Zaidan, 1240 Golden Tower - 17th Floor São Paulo - SP CEP 04711-130

Brazil

Tel: +55 11 2109 2038

#### India

Floor 6, Tower 'B' Prestige Shantiniketan The Business Precinct, Whitefield Main Road Bangalore 560048 India

Email: IPSD\_India@perkins.com

Asahi Seimei Matsumoto Fukashi building 3F

1-1-15 Fukashi, Matsumoto city

Nagano, 390-0815

Japan

Tel: +81 263 87 2003 Fax: +81 263 39 1682

#### Singapore

14 Tractor Road Singapore 627973 Tel: +65 6828 7469 Fax: +65 6828 7414







