

Exide Technologies attends Autopromotec 2019 with latest Carbon Boost batteries

- **Launch of latest Carbon Boost technology in Exide's Aftermarket EFB and Premium battery ranges for cars, improving lifetime and performance**
- **Enhanced accessories and support for workshops**
- **Powerful Commercial Vehicle (CV) range extension to optimize customer economies**

Gennevilliers, France – April 2, 2019 – Exide Technologies, a global leader in stored energy solutions for the automotive and industrial markets, will be launching its latest generation **Carbon Boost** battery technology for Light Vehicles when it debuts at this year's **Autopromotec** exhibition in **Bologna**, from **22nd to 26th May**.

The company developed the next generation of its innovative, original equipment solution to deliver extra benefits for car drivers whilst complying with stricter technical WLTP (Worldwide harmonized light vehicle Test Protocol) requirements. The new technology will be introduced in both Exide's Aftermarket **EFB** and **Premium** battery ranges for Light Vehicles, further improving product lifetime and performance.

Exide will present its extensive accessories and support **workshops** to test, charge, select and reinstall batteries; including the innovative **EBT965P** battery tester for predictive maintenance which is now available for order. For **Commercial Vehicles** Exide will focus on the new **Endurance+PRO GEL**, the best-in-class **VRLA GEL** battery for extreme cycling, and **StrongPRO**, featuring next-generation **HVR** and **Carbon Boost** technologies.

Visitors and customers can **gather more information** at the welcoming Exide stand in **Hall 18, B06**.

Trademark notice

Exide, HVR and Carbon Boost are registered trademarks of Exide Technologies. Other trademarks are the property of their respective owners.

About Exide Technologies:

Exide Technologies (www.exide.com) is a global provider of stored electrical-energy solutions for the transportation and industrial markets. Exide's 130 years of technology innovation combined with operations in more than 80 countries enables the company to deliver compelling solutions for the world's current and future power needs. Exide produces and recycles a broad range of products, serving the Transportation, Network Power and Motive Power market segments with battery and energy storage systems and specialty applications for a broad range of industries including: agricultural, automotive, electric, light and heavy-duty truck, marine, materials handling, military, mining, powersport, railroad, security, telecommunications, utility and uninterruptible power supply (UPS), among others. Exide is **Powering the World Forward** - history and scale combined with a start-up mentality make Exide the right choice for customers who want more than simply a battery supplier.

Our Values



Integrity



Accountability



Quality



Safety



Courage

Customer
Success

Media contact:

Mariola Michalczyk
Content & PR EMEA at Exide Technologies

Tel.: +48 61 87 86 031

E-Mail: mariola.michalczyk@exide.com

Martin Pohl / Jacek Skolimowski

Exide Media Consultants

Tel.: + 49 89 89 50159-0

E-Mail: m.pohl@bmb-consult.com / j.skolimowski@bmb-consult.com

Our Values



Integrity



Accountability



Quality



Safety



Courage



Customer
Success