Elaphe In-wheel powertrain at CES 2018 – the ultimate platform for autonomous vehicles

Press release - Las Vegas, USA, January 09, 2018 - Elaphe Propulsion Technologies Ltd. (ELAPHE), a technology company & leading developer and supplier of in-wheel electric propulsion for battery-electric and hybrid vehicles, is presenting its in-wheel powertrain platform for the next generation of autonomous and connected mobility at the Consumer Electronics Show 2018 in Las Vegas, NV, USA.

Senior executives will be available for comments and media interviews on Wednesday, Jan 10, from 9am – 11am at the booth (Tech East, Westgate, Booth 1519). Please inform us about your arrival at the contact given below.



Elaphe is a pioneer in the development of in-wheel propulsion systems and has developed more than 15 different types of direct-drive powertrains for different electric and hybrid vehicles. Elaphe not only designs and manufactures in-wheel electric motors, but provides a full solution combined with power electronics and propulsion control. Advanced software features and complete

control over individual wheels make Elaphe's in-wheel propulsion platform the ideal powertrain platform for the next generation of autonomous and connected electric vehicles.

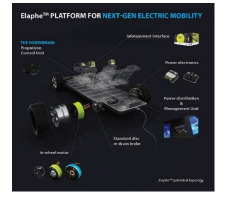
VIDEO: https://youtu.be/B ELn6HYIMI

By redefining the vehicles of tomorrow and enabling vehicle designers to make them smaller, more spacious, safer and more fun to drive, in-wheel technology is set to disrupt the century-old look and feel of the car.

Elaphe will be presenting its in-wheel technology in Tech East, at the Westgate, Booth 1519.

Contact:

Luka Ambrozic Elaphe Propulsion Technologies Ltd. press@elaphe-ev.com



IMAGES, © Elaphe Propulsion Technologies http://in-wheel.com/media-gallery/all/

About Elaphe Propulsion Technologies Ltd.

VIDEO: https://youtu.be/sopDo1KTrl0

Elaphe Propulsion Technologies Ltd. is a leading EU-based developer and manufacturer of disruptive in-wheel electric propulsion systems for electric and hybrid vehicles, such as LEVs, passenger cars of all segments and public transportation. Elaphe off-the-shelf or custom developed motors, combined with advanced power electronics and multiple-wheel control system, present the simplest platform for the electric vehicles of tomorrow. Patented & innovative electromagnetic and mechanical designs for in-wheel propulsion enable Elaphe™ products to boast market-leading specific torque and compact design. The Elaphe distributed propulsion architecture is the ultimate propulsion platform for connected and automated vehicles, bringing new opportunities to mobility and transportation.