## **PRESS** RFI FASE

Page 1



LIPPSTADT (GERMANY) **5 December 2024** 

### **FORVIA HELLA receives CLEPA Innovation Award**

- With the intelligent Power Distribution Module (iPDM) with integrated eFuse, FORVIA HELLA is one of the top twelve innovators in the European automotive supply industry
- The iPDM ensures a smooth power supply and is a central component for autonomous driving

The CLEPA Innovation Awards, organized by the European Association of Automotive Suppliers, recognize outstanding achievements in the automotive supply industry. The international automotive supplier FORVIA HELLA has now been honoured for its intelligent power distribution module (iPDM). The company had already received the prestigious PACEpilot Award for the iPDM in May of this year. Series production of the module will start for a German car manufacturer in 2025.

"We are honored to receive the CLEPA Innovation Award," said Dr. Olaf Lüdtke, Vice President Product Segment Body Control at FORVIA HELLA, at the ceremony. "The award is a testament to the hard work and dedication of our team, which is committed every day to driving the transformation of the automotive industry as well as connected and automated driving."

The iPDM ensures that a smooth power supply is available at all times. This is relevant for automated driving, for example. Instead of traditional fuses, software-controlled electronic fuses, known as "eFuses", are used. Even in the event of a potential defect or overheating, these ensure that the power supply is not interrupted and that the basic functionality of safety-relevant driving functions is guaranteed at all times. This innovation not only makes energy management in motor vehicles smarter, but is also in line with FORVIA HELLA's mission to actively shape the future of mobility with innovative, forward-looking technologies.

The ninth CLEPA Innovation Awards ceremony took place on 4 December 2024 in Brussels, marking the organisation's 65th anniversary. At the event, groundbreaking ideas in the field of green and digital technologies in the automotive supply industry were presented. During the event, 12 top innovators were awarded. In addition, discussions took place with high-ranking EU politicians on the future of transport.

# **PRESS** RELEASE

Page 2



Note: You can also find this text and suitable images in our press database at: www.hella.com/press

### ABOUT FORVIA HELLA

FORVIA HELLA is a listed, internationally positioned automotive supplier. As a company of the FORVIA Group, FORVIA HELLA stands for high-performance lighting technology and vehicle electronics and, with the Lifecycle Solutions business group, also covers a broad service and product portfolio for the spare parts and workshop business as well as for manufacturers of special vehicles. With currently around 37,500 employees at over 125 locations, the Company is active worldwide and generated adjusted sales of €8.1 billion in the fiscal year 2023. www.hella.com

### ABOUT FORVIA

FORVIA, the seventh largest supplier of automotive technology worldwide, combines the complementary technological and industrial strengths of Faurecia and HELLA. With around 260 industrial sites and 78 R&D centres, over 150,000 employees, including more than 15,000 R&D engineers, in over 40 countries, FORVIA offers a unique and comprehensive approach to the automotive challenges of today and tomorrow. FORVIA consists of six business groups and a strong portfolio of over 13,000 patents. FORVIA endeavours to become the preferred innovation and integration partner for automotive manufacturers worldwide. FORVIA sees itself as a pioneer of change that anticipates the transformation of mobility and turns it into reality. **www.forvia.com**