

01 **FORVIA HELLA GROUP OVERVIEW**



FORVIA: A GLOBAL LEADER IN AUTOMOTIVE TECHNOLOGIES

7th largest

automotive technology supplier

€27.2bn

sales

1,000+

programs in 2023

Close to **260** plants / industrial sites

1 in 2

vehicles worldwide equipped with FORVIA products

€31bn

order intake

including

300+

new launches

78

R&D centers

6

Business Groups

15,000

R&D engineers

patents

80+

automotive customers

countries

150,000+

employees

13,000+

All figures as of December 31, 2023

A COMPREHENSIVE PORTFOLIO

Six international business groups with differentiating product lines



Seating

- Seat structures
- > Complete seats



Interiors

- > Instrument Panels
- > Door Panels
- > Center Consoles
- > Sustainable Materials
- > Surface activation



Clean Mobility

- > Ultra low emissions solutions for passenger and light commercial vehicles
- > Zero emission hydrogen solutions for mobility, energy storage and distribution



Electronics

- > Sensors & Actuators
- > Automated Driving
- > Lighting/Body Electronics
- > Energy Management
- Cockpit Electronics
- > Cockpit Experiences



Lighting

- Car Body Lighting



Lifecycle **Solutions**

- > Workshop Solutions
- > Special Original

FORVIA Faurecia

FORVIA HELLA

FORVIA Faurecia & FORVIA HELLA



FORVIA HELLA HAS BEEN SHAPING MOBILITY FOR 125 YEARS

FORVIA HELLA: an overview

Founded in 1899

Lippstadt (Germany)

€ 8.1 billion sales in fiscal year 2023 (adjusted)







3 Business Groups
Lighting, Electronics and
Lifecycle Solutions

FORVIA









~10% R&D ratio per year on average

~125 locations

in around 35 countries



02 HELLA LITHUANIA AT A GLANCE



KEY FACTS

HELLA Lithuania – a central pillar of the HELLA Electronics business growth strategy in Europe

HELLA Lithuania is a pure production site

- > We are industrializing new production projects and running series production.
- > Our responsibility ranges from taking care of purchased parts and manufacturing equipment until delivery of the final product to the customer.
- > We support HELLA's global sales team to acquire projects and the global development teams in the design of our products.



We have all functions on site which are necessary to run our operations smoothly

- > Production, Launch Management, Logistics, Technical Service and Quality departments are preparing and running the business.
- > Purchasing, Finance & Controlling, **Human Resources and** Administration are supporting them.

Product portfolio consists only of automotive electronics parts



DECISION RATIONALE

Overall strategic rationale for a new plant in Europe – running out of space in the mid-term

High availability of qualified workforce

- > High availability of education e.g. Kaunas University of Technology.
- > High English level.
- > Low attrition rates.



Highly developed country

- > Part of the EU, EURO zone and NATO.
- Very good road / sea infrastructure.
- Good manufacturing availability and high electronics motivation.

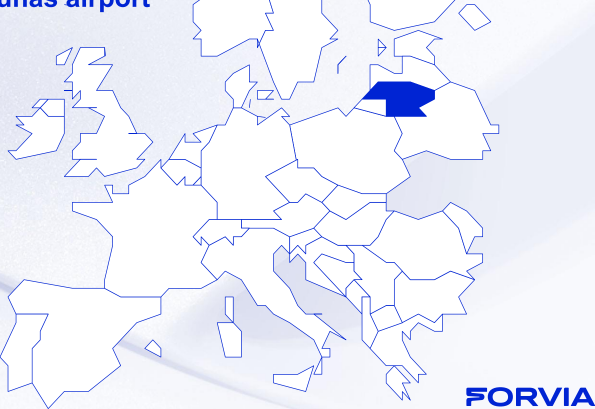
Lithuania was chosen out of originally 17 countries – decision after evaluation of empirical data, on-site visits, interviews with international companies located in Lithuania and consultation of HELLA customers



LOCATION

Plant located in Kaunas Free Economic Zone (FEZ)

8.8 km to Kaunas city center and 7.3 km to Kaunas airport

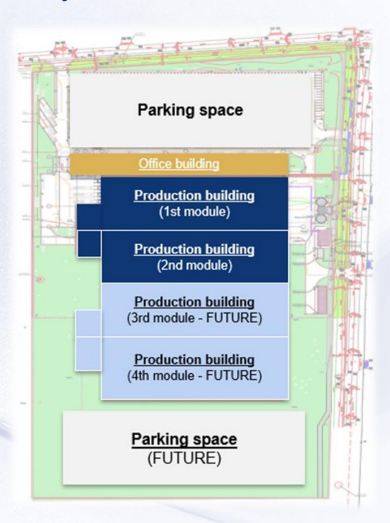


LAND PLOT

Kaunas Free Economic Zone selected due to favorable location, pre- installed infrastructure & expansion possibility

Total size of land plot: 89,297m²

- Utilization in four construction steps
- Extension started 2nd production module & engineering center
- > Plant today:
 - 7,592 m² shopfloor
 - 5,670 m² warehouse
 - 3,300 m² office

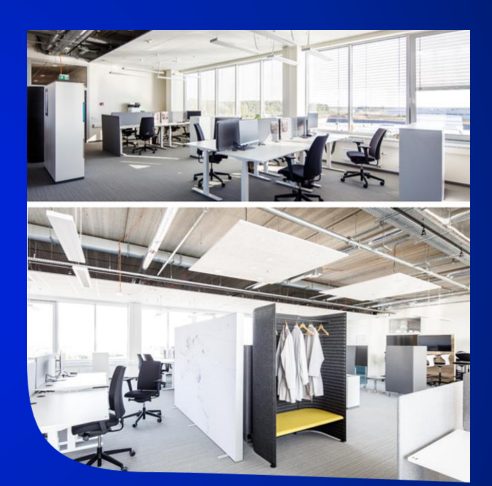




FLEXIBLE WORKSPACE

Combination of open workspaces with meeting areas and deep focus stations

- > Height adjustable tables with monitor, docking station, comfortable chairs
- > Mobile table reservation system
- > Relaxing workspaces for spontaneous discussions
- > Meeting places in open space as well as closed rooms
- > Think Tanks for highly focused tasks of 1-2 persons
- > Auditorium for meetings of more than 60 persons
- > Small lockers for personal belongings with mailbox opening





03 TEAM



LEADERSHIP TEAM



Managing Director / Purchasing Indirect Maxim Zakletskiy



Head of OperationsMantas Skinderis



Human Resources Jurgita Macijauskienė



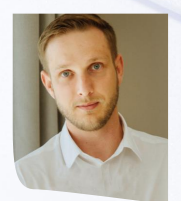
Finance & Controlling / Operations Services
Liveta Cirtautaitė



EHS &Regulatory Services Justas Jurgaitis



Quality Vaida Kolosej



Internal Factory 1
Tomas Ziutelis



Internal Factory 2Donatas Vlasovas



Internal Factory 3
Marius Pukelevičius



Logistics Živilė Dabašinskienė

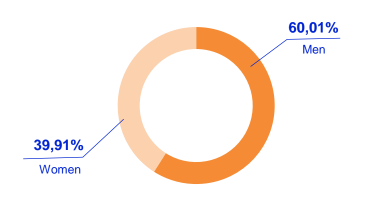


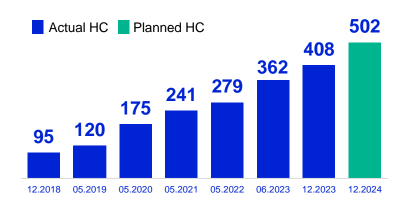
Technical Service Arvydas Maciulevičius



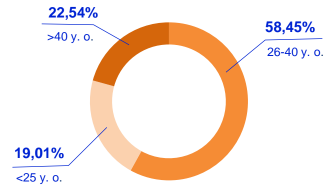
TEAM STRUCTURE

Employee Gender Distribution





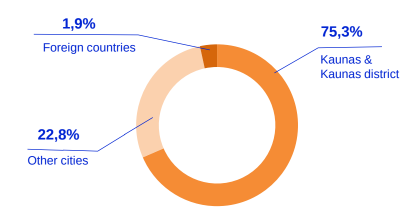
Employee Age Distribution



426 employees employed by 01.12.2024

33,62 years the average age

Employee Location Distribution



All employees are trained

based on the requirements of their positions in existing HELLA plants and central departments



HLT DNA

Being the team of openminded intrapreneurs in automotive electronics

Growing together

Acting as one team leading by example with integrity. Keeping focus on continuous development of each other.

Working as intrapreneurs

Being result oriented, driving efficiency and proactively handling our commitments.

Being open minded

Considering feedback as a gift and constructively sharing our knowledge



HELLA Lithuania

Plačių pažiūrų intraprenerių komanda, veikianti automobilių elektronikos srityje.

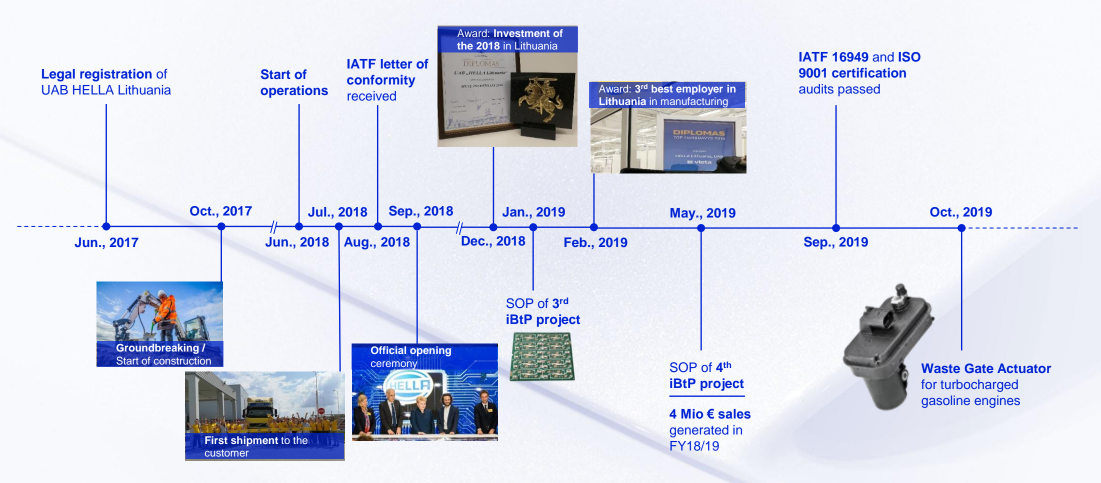


O4 COMPANY ROADMAP



COMPANY HIGHLIGHTS

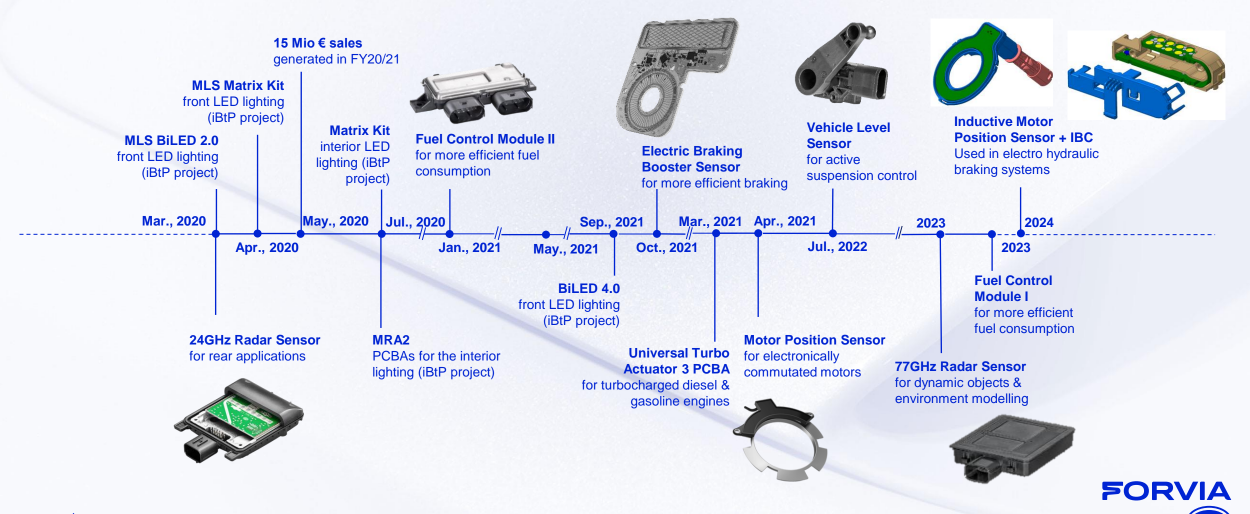
SOP – start of production iBtP – internal Build to Print





COMPANY HIGHLIGHTS AND ROADMAP

SOP – start of production iBtP – internal Build to Print



EXPERIENCE

An active management of know-how and Lessons Learned allows a consistently high quality in the HELLA network

Focus on implementation of low-risk projects

> First project launches with focus on proven process technologies and products (Lighting assembly groups, Fuel Control Module (FCM) Waste Gate Actuator (WGA), Radar Sensor)

Standardized plant layout, business processes and SAP

- Plant layout is unified regarding material flow and planning of different areas based on experience from existing plants
- Key operations and logistics processes are defined with headquarters according to corporate processes
- > Setup of SAP system was derived from these results

Strong engagement of lead plants, technology networks and central functions

- > Lead plant concept involves experienced HELLA engineers to ensure a high quality level worldwide
- > Technology networks include project support, monthly conference calls and yearly Face2Face meetings to address challenges with core technologies





FORVIA

