About Automotive Cluster Bulgaria

Speaker name: Lyubomir Stanislavov

Automotive Cluster Bulgaria (ACB) represents one of Bulgaria's fastest-growing economic sectors: the automotive industry, uniting manufacturers and suppliers producing components for nearly every automotive brand, along with organizations providing services to the industry. We promote synergies among our members, enhancing their business growth and competitiveness in both local and global markets.

The Bulgarian automotive industry currently comprises over **380** nationally and internationally recognized companies and 38 R&D centers, employing more than **85,000 people** in Bulgaria and around **13.8 million across Europe**. This sector contributes approximately **11% to Bulgaria's GDP** and generates a turnover exceeding **10 billion euros**.











What We Offer

ACB supports the automotive ecosystem in Bulgaria through:

- Networking Opportunities with Bulgarian Companies
- Supporting Growth and Development of Investments in Bulgaria
- Access to Government Support and Incentives
- Internationalization
- Driving Industry Change Towards Sustainability
- Technological Advancements
- Enhancing Education and Training
- Software Solutions
- Electronic Components Manufacturing











What We Are Looking For

- Strategic Partnerships
 - With UAE-based and international companies in e-mobility, EV infrastructure, autonomous systems, and batteries
- Collaborative Innovation Projects
 Involving R&D, green technologies, and Industry 4.0 applications
- Investment and Trade Opportunities
 Connecting UAE investors and stakeholders with the Bulgarian industrial sector
- Knowledge Exchange
 Best practices in sustainable mobility, smart cities, supply chain resilience and batteries













Contact details:

Name: Lyubomir Stanislavov

Position: CEO, Automotive Cluster Bulgaria

Email: office@automotive.bg / lubo.stanislavov@automotive.bg

Website: www.automotive.bg

LinkedIn: www.linkedin.com/company/automotive-cluster-bulgaria/









