Technoport's Automobility Incubator Expands Global Reach, Signs a 5 years MOU with Automotive Campus in Helmond, the Netherlands to Create Transnational Testing Corridor

Technoport, Luxembourg's leading technology incubator, today announced a significant expansion of its global collaborative network with the signing of a Memorandum of Understanding (MOU) between its **Automobility Incubator** and the **Automotive Campus** in the Netherlands.

The core goal of the MOU is to establish a **pragmatic collaboration** framework that eliminates geographical barriers for promising automobility and smart mobility startups. By formally linking the two ecosystems, both parties aim to accelerate the maturation of emerging technologies through shared access to essential infrastructure and expertise.

The immediate success of this partnership is already evident through one of Technoport's hosted companies, **EPR Mobility**. Specializing in cutting-edge power-train technology, **EPR Mobility** successfully leveraged the world-class **TNO laboratories** situated within the Dutch Automotive Campus for crucial testing of their technology. This successful test showcases the power of accessible international test beds and validates the "International Corridors" concept in action.

This initial success with EPR Mobility is only the beginning. The MOU covers a comprehensive range of collaborative activities designed to benefit residents of both ecosystems, including:

- Sharing **living labs & test beds** for physical prototyping and validation.
- Establishing data hubs and facilitating structured knowledge exchange.
- Initiating joint knowledge development and participation in future R&D projects.
- Creating a strong linkage to corporate partners across both nations.
- Organizing joint international delegations and events to boost global visibility and investment opportunities.

This partnership marks a major milestone in Technoport's mission to facilitate the international growth of Luxembourg-based innovations and confirms the Automobility Incubator's commitment to providing tangible resources that lead directly to market success for its portfolio companies.

About Technoport and the Automobility Incubator

Technoport is the technology business incubator for Luxembourg, helping innovative ideas transform into successful businesses. The Automobility Incubator focuses specifically on supporting startups and scale-ups developing technologies and services across the automotive, smart mobility and related services, smart cities and autonomous systems sectors.

About Automotive Campus NL

The Automotive Campus in Helmond, located in the Brainport area, is the national and international epicenter for smart, safe and sustainable mobility and energy solutions. With state-of-the-art testing facilities, a diverse community of resident companies, and a strong focus on innovation and collaboration, the campus offers a unique environment for education and research, development and business growth.

As a living lab where industry, research and government work together in a powerful triple helix, the Automotive Campus drives electrification, decarbonization and digitalisation — powering mobility innovations that shape the future of sustainable mobility and energy.

Contact for press:

Automobility Incubator, Technoport Keren Lipiner +352 691 106 939 keren.lipiner@technoport.lu

https://www.technoport.lu

Automotive Campus
Ike Wouda
+ 31 6 23 11 11 95
i.wouda@automotivecampus.com

www.automotivecampus.com