

PRESS RELEASE 30 September 2024

SEGULA Technologies accelerates its development in Ontario with the opening of a new office in Toronto

- This new strategic location will accelerate the Group's development in Ontario, where it already has more than 50 employees.
- This office will strengthen our proximity to our major customers in the automotive and rail sectors, and stimulate technological development in the region, particularly in the field of vehicle electrification.
- This opening is part of a very strong growth dynamic in North America, where the Group has doubled its business volume in just one year.



SEGULA Technologies, a global engineering group, announces the opening of a new office in Toronto, Ontario. This new facility is part of the Group's strategy to consolidate and accelerate its development in North America, where its activities have experienced exceptional growth, with **business volumes doubling** in just one year.

With over 50 employees in Ontario, SEGULA Technologies is now even closer to its major customers in the automotive and rail sectors. This proximity will enable us to respond more effectively to the needs of manufacturers and equipment suppliers, while contributing to the dynamism of technological development in key areas such as the electrification of vehicles and new forms of mobility.



A key player in the transition to electric vehicles

At a time when the automotive industry is reinventing itself at breakneck speed, SEGULA Technologies is playing a central role in supporting major carmakers and automotive suppliers. The Group is heavily involved in electromobility projects, such as the integration of battery packs into vehicles, as well as the development of advanced driver assistance systems (ADAS), contributing to the industry's transformation towards cleaner, smarter vehicles.

Adrien Guillemin, Director of the Americas region, explains: "The switch to electric vehicles represents a major technical challenge for the automotive industry. It requires a whole specific production ecosystem. SEGULA is ideally positioned to support the Canadian market, and North America as a whole, in this crucial transition, thanks to its expertise in all areas of the automotive supply chain.

A strategy of sustained growth in North America

The opening of this new office in Toronto is fully in line with SEGULA Technologies' expansion strategy in North America. Faced with rapid growth in its engineering and production support activities, the Group is continuing to strengthen its infrastructure to support this dynamic. Following the inauguration of its new head office in Detroit on 17 September, SEGULA will continue its development with the opening of new facilities in the United States, Canada and Mexico, confirming its long-term commitment to the North American market.

PHOTOS

Click on the image to download it in higher resolution.



CN Tower

About SEGULA Technologies

SEGULA Technologies is a global engineering group serving the competitiveness of major industrial sectors: automotive, aerospace, energy, rail, naval, life sciences and telecommunications. With a presence in over 30 countries and 140 offices around the world, the Group is committed to building close relationships with its customers thanks to the skills of its 15,000 employees. A leading engineer who places innovation at the heart of its strategy, SEGULA Technologies carries out large-scale projects, from research to industrialisation and production.

For more information: www.segulatechnologies.com Follow SEGULA Technologies on <u>Twitter</u>, <u>Facebook</u> and <u>LinkedIn</u>



Press contact

SEGULA Technologies

emilie.dubos@segula.fr

+33 6 20 99 65 30