

Empower the Future



PRESS RELEASE

January 3rd, 2023

Change of management at QUANTRON

- Andreas Haller took over the operational management of QUANTRON AG as CEO
- Michael Perschke will take over as Managing Director of the ROQIT joint venture
- Reorganization in time for QUANTRON's next development stage
- The first QHM FCEV heavy-duty fuel cell trucks will be delivered to customers in 2024

As part of the further development of Quantron AG's business model, there will be changes to meet the new challenges, in particular in the area of digitalization.

Within the management structure at <u>Quantron AG</u>, Andreas Haller took over the role of CEO from Michael Perschke, effective January 1st. Michael Perschke, who together with the two founders of Quantron AG, Mr. Andreas Haller and Mr. Herbert Robel, has continued to build up Quantron AG over the past 2 1/2 years, resigned from his position on the Management Board of Quantron AG on 31.12.2023 and handed over his role as CEO to Andreas Haller. He will remain associated with Quantron AG as a shareholder.

Michael Perschke will assume the role of a Managing Director at ROQIT – an IT and Mobilityas-a-Service company and joint venture between QUANTRON and Goldstone Technologies from India – and will help shape the development of the digital platform for sustainable transportation with hydrogen and fuel cell technology. The digital platform provides the softwarebased foundation for the innovative Quantron-as-a-Service business model, which offers customers climate-friendly transportation in a risk-free pay-per-use model.

The Supervisory Board would like to thank Michael Perschke for the development work and the successful conclusion of the A round, the internationalization and the development of Quantron AG into an OEM with international production sites, which was achieved under his leadership. In the dynamically developing market of zero-emission commercial vehicles, the development of a digital solution will be one of the most important tasks that Michael Perschke will focus on.

Klaus Schmitt, Chairman of the Supervisory Board of Quantron AG, expressed his thanks to Michael Perschke for his past work as CEO and announced that Andreas Haller will take over



O OUNNTRON Empower the Future



the management role at Quantron AG with a special focus on the successful completion of the B round with immediate effect.

Andreas Haller, CEO and Founder of Quantron AG, said: "I would like to thank Michael Perschke as my partner for the past 2 1/2 years and especially for the international positioning. This decision will not result in any changes for our customers, partners or stakeholders; business will continue as before. I look forward to being more active in the management again and establishing QUANTRON as a tech champion in a rapidly developing market for zeroemission transportation solutions. We want to ring in 2024 under the motto 'Time to Deliver', as we will be putting our 44 t QHM FCEV fuel cell truck into customer hands and onto the road. We are proud to be one of the first companies in the world to offer a zero-emission truck as a series product in the heavy-duty class. I would like to thank Michael Perschke for his work and the important impetus he has provided, and I look forward to working with Michael Perschke in his new role."

Michael Perschke, future Managing Director of the ROQIT platform: "The last three years since I joined as an investor and later CEO of Quantron have been extremely dynamic and we have achieved many milestones together. The task of building a global player in the Mobility-as-a-Service (MaaS) sector with ROQIT is very exciting for me as an entrepreneur and I look forward to implementing this with partners and investors such as Quantron AG and Goldstone Technologies."







Images (Please click on the image preview to download):

	Andreas Haller,
	CEO & Founder
	of Quantron AG
and the second sec	
0000	
Ball Brance	QUANTRON
	QHM FCEV
O DUANTRON	AERO
COLUMN TO A COLUMNTA A COLUMNA COLUMNTA A COLUMNTA A COLUMNTA A COLUMNA TO A C	

You can find the original images in both high and low resolutions here: <u>Press releases</u> <u>from Quantron AG</u> (https://www.quantron.net/en/q-news/press-releases/)

About Quantron AG

Quantron AG is a platform provider and specialist for sustainable transportation of people and goods; in particular for trucks, buses and vans with fully electric powertrains and H₂ fuel cell technology. As a high-tech spinoff of the renowned Haller GmbH, the German company from Augsburg in Bavaria combines over 140 years of commercial vehicle experience with state-of-the-art e-mobility know-how and positions itself globally as a partner to existing OEMs.





With the **Quantron-as-a-Service Ecosystem** (QaaS), QUANTRON offers an overall concept that covers all facets of the mobility value chain: **QUANTRON INSIDE** includes a wide range of both new vehicles and conversions for existing and used vehicles from diesel to battery and hydrogen electric powertrains using the highly innovative QUANTRON INSIDE technology. **QUANTRON CUSTOMER SOLUTIONS** ensures digital and physical aftersales solutions with a Europe-wide network of 700 service partners, as well as a service offering for maintenance, repair and spare parts, telematics and in-cloud solutions for remote diagnostics and fleet management. Customers receive individual solutions: rental, financing and leasing offers such as training courses and workshops at the QUANTRON Academy. In the future, **QUANTRON ENERGY & POWER STATION** will realize the production and distribution of green hydrogen and electricity as a platform. To this end, Quantron AG has joined forces with strong global partners. This Clean Transportation Alliance also forms an important building block for the supply of vehicles with the necessary green charging and H₂ refueling infrastructure.

QUANTRON stands for the core values **Reliable, Energetic, Brave**. The team of experts at the innovation driver for e-mobility is making a significant contribution to sustainable, environmentally friendly passenger and freight transport. You can find more information at <u>www.quantron.net</u>

Visit the Quantron AG on its social media channels on LinkedIn and YouTube.

Your contact:

Jörg Zwilling, Director Global Communications & Business Development Quantron AG, j.zwilling@quantron.net

Stephanie Miller, Marketing & Communications Quantron AG, press@quantron.net