

VOLVO GROUP

LARS STENQVIST

Chief Technology Officer



Lars Stenqvist was appointed **Chief Technology Officer** of Volvo Group in October 2016, when he also became a member of the Volvo Group Executive Board. As the Executive Vice President Group Trucks Technology and Volvo Group CTO, Stenqvist is determining the technology needs of the Volvo Group's products and services and is responsible for product development of the Volvo Group's three truck brands: Volvo, Mack, and Renault.

Stenqvist has more than 30 years of experience within the heavy vehicle industry. Prior to taking up his current position, Stenqvist was Head of R&D and CTO at Volkswagen Truck & Bus. He holds a master's degree in Industrial Engineering from the Chalmers University of Technology in Gothenburg, Sweden. He is a Fellow of the Royal Swedish Academy of Engineering Sciences (IVA) and a Board member of cellcentric, a joint venture with Daimler Truck AG.

ANDREA FUDER

Chief Purchasing Officer



Andrea Fuder, MSc. and MBA, was appointed **Chief Purchasing Officer** of Volvo Group in 2017, when she also became a member of the Volvo Group Executive Board. The global Purchasing team is at the heart of the transformation of the Volvo Group and drives diversity as an enabler and sustainability as a prerequisite. The team is firmly focused on delivering customer value and ensuring the Group's transition to sustainable transport solutions together with supply partners. Andrea Fuder strongly believes that partnerships, new business models, and innovative technology are needed to drive the transition.

Before joining Volvo Group, Andrea Fuder was a member of Scania AB's and Bentley Motors' Executive Board responsible for Purchasing. She also worked in senior positions within Quality and Logistics at Volkswagen. Andrea Fuder is a member of the Board of the German-Swedish Chamber of Commerce and has comprehensive international experience after being stationed in Germany, UK, China, and Sweden.

JAN YTTERBERG

Senior Advisor



Jan Ytterberg holds the position as **Senior Advisor to CEO of the Volvo Group** since 2023. He joined the Volvo Group in 2018 as Executive Vice President Group Finance and CFO Volvo Group. Before joining Volvo Group, Jan Ytterberg was the CFO of Husqvarna Group and prior to that, the CFO of Scania Group. He has extensive experience from various positions in Accounting and Finance from Scania Group where he joined in 1987. Jan Ytterberg holds a master's degree in Business Administration and Economics.

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WESTPORT FUEL SYSTEMS

DAN SCELİ

Chief Executive Officer and Director



Dan Sceli was appointed **Chief Executive Officer and Director** in January 2024. His distinguished 37-year career in the global manufacturing sector marks him as a visionary leader whose strategic acumen and commitment to excellence have propelled companies to new heights. Known for his considerable operational expertise, Sceli has a proven track record of driving profitable growth and enhancing productivity through adept utilization of technology and manufacturing excellence.

Most recently, Sceli was a Board member and CEO of Cadillac Products Automotive Company where he demonstrated visionary leadership, diversified the product portfolio, and successfully expanded into new markets. Prior to this, he spent 12 years as Chief Executive Officer at Peterson American Corporation and 22 years in ever-expanding leadership roles at The Woodbridge Group.

Sceli's thought leadership extends beyond corporate walls; as past chairman and member of industry supplier associations, Original Equipment Suppliers Association and Motor & Equipment Manufacturers Association, he has shaped industry standards and practices. Currently, he serves on the boards of KSR International and Cadillac Products Automotive Company. Sceli holds a Master of Business Administration degree from Michigan State University.

DANIEL M. HANCOCK

Chair, Board of Directors



Daniel M. Hancock was appointed to the Westport Board in July 2017 having previously joined the company's Advisory Board in March 2017. He was appointed **Chair of the Board of Directors** in April 2020.

Hancock is currently President of DMH Strategic Consulting, LLC, and retired from General Motors ("GM") in 2011. During his 43-year tenure at GM, Hancock held various positions in its Powertrain Engineering business, including his pre-retirement post as Vice President, Global Strategic Product Alliances, as well as numerous other executive leadership functions across the company.

Hancock has been a member of SAE for over 45 years and was President of the organization in 2014, he is also a member of the National Academy of Engineering. Hancock received a master's degree in Mechanical Engineering from Massachusetts Institute of Technology and a bachelor's degree, also in Mechanical Engineering, from General Motors Institute (now Kettering University).

PROF. DR. KARL VIKTOR SCHALLER

Member, Board of Directors



Prof. Dr. Karl Viktor Schaller is currently an Honorary Professor at the Technical University of Munich, and founder and Managing Director of KVS Consulting. Previously, Dr. Schaller was the Executive Vice President of Motorcycles with BMW AG, Technical Director of Engineering and Purchasing at MAN Truck and Bus SE, and served as a Board Member at MAN. During his tenure at MAN, Dr. Schaller headed various departments,

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including those responsible for development of alternative drive systems (batteries, various hybrids, natural gas, hydrogen in ICE and fuel cells) and heavy trucks.

Dr. Schaller holds a diploma and a doctorate (Dr.-Ing., magna cum laude) in Mechanical Engineering from the Technical University of Munich. In 2006, he was awarded Honorary Professor at the Technical University of Munich for his lecture on "commercial vehicles".

VOLVO/WESTPORT JOINT VENTURE



DAN SCELLI
Interim President

SCOTT BAKER

Vice President, Product Development and Technology Officer



Scott Baker is **Vice President, Product Development and Technology Officer** for the newly formed Volvo/Westport joint venture. Baker previously served as Vice President, Engineering and General Manager, Vancouver Operations for Westport Fuel Systems since 2019. He joined Westport in 1998 as Application Engineering Leader and worked in a variety of roles, including product planning and product management, as well as serving as Chief Engineer; Senior Director, Purchasing and Supplier Quality; and Vice President, Westport HD Business. Baker's more than 20 years of experience in the heavy-duty commercial vehicle industry includes a multi-year secondment to the Cummins Westport joint venture (2001-2013), during which time he was involved in multiple engine and fuel system development programs with significant commercial, technical, customer-facing and supplier-facing responsibilities.

Baker received a Bachelor of Applied Science degree in Mechanical Engineering from the University of British Columbia.

ANDERS JOHANSSON

Vice President, Commercial Officer



Anders Johansson is **Vice President and Commercial Officer** for the newly formed Volvo/Westport joint venture. Johansson previously served as Vice President, Heavy-Duty OEM and General Manager, Gothenburg Operations for Westport Fuel Systems since 2019. Johansson led the core team that is responsible for global heavy-duty operations, OEM partnerships, and customer interface, following the successful commercial launch of Westport HPDI 2.0™ in 2018. As managing director of Westport AB, he oversaw the development, build, and installation of natural gas fuel systems for Volvo Car Group's V60, V70, and V90 bi-fuel vehicles at the Westport AB facility in Gothenburg, Sweden.

Johansson joined Westport Fuel Systems in 2011 as part of the company's acquisition of Alternative

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Fuel Vehicles ("**AFV**") Sweden, an organization he co-founded in 2008. With almost 20 years of experience in the automotive industry, he has held various technical, research, and management roles at Volvo Car Corporation and Ford Motor Company, specific to alternative fuel technology.

Johansson holds a Master of Science degree from Chalmers University of Technology in Gothenburg, Sweden.

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About Westport Fuel Systems

At Westport, we are driving innovation to power a cleaner tomorrow. We are a leading supplier of advanced fuel delivery components and systems for clean, low-carbon fuels such as natural gas, renewable natural gas, propane, and hydrogen to the global transportation industry. Our technology delivers the performance and fuel efficiency required by transportation applications and the environmental benefits that address climate change and urban air quality challenges. Headquartered in Vancouver, Canada, with operations in Europe, Asia, North America, and South America, we serve our customers in more than 70 countries with leading global transportation brands. At Westport, we think ahead. For more information, visit www.wfsinc.com.

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