ANNOUNCEMENTS



Victor Grönroos has joined Aker Arctic as a project manager in the ship equipment and special projects business unit.

Victor graduated with a master's degree in Naval Architecture from Aalto University in 2013. Before joining Aker Arctic, he worked at Helsinki

Shipyard for ten years. During his years at the shipyard, he held different positions in project and middle management in the structural design and project departments.



Joakim Majander has joined Aker Arctic as a senior development engineer, working with electronics, measurement systems and software development.

Joakim graduated from the Technical Physics Department at Helsinki University of Technology (today Aalto

University) in 1995. Joakim has worked at VTT, Fortum and ÅF-Consult as a CFD engineer and product manager before starting his own company developing inclining sensors for boats and ships in 2014.



Roman Repin has joined Aker Arctic as a consulting engineer in the consultancy and technology development team.

Roman graduated from the Ship Structural Mechanics Department of St. Petersburg State Marine Technical University in 2013, with a

master's degree in Applied Mechanics. He began his career at Krylov State Research Centre in St. Petersburg, Russia. After relocating to Finland in 2016, Roman worked as a researcher at Aalto University until he joined WSP Finland's wind engineering team. Currently, besides his work at Aker Arctic, Roman is pursuing parttime doctoral studies at Aalto University.



Henrik Strand has joined Aker Arctic as a measurement engineer in the ice model tests and facility team.

Henrik graduated as BASc. Electrical Engineer from Arcada University of Applied Sciences in 2013. Before joining Aker Arctic,

he worked at a consulting engineering company for 10 years as an electrical engineer specializing in HVAC (heating, ventilation and air conditioning) systems and archipelago projects.



Julian Wehnert has held the position of head of offshore wind services at Aker Arctic since February 2023.

He has ten years of handson experience in the wind power industry, developing projects from their early stages until construction, as well as managing stake-

holders. In his current position, Julian is responsible for developing offshore wind service consulting at Aker Arctic. Besides his work, he finished his master's degree in engineering at Aalto University in 2023, investigating the lifecycle costs of green hydrogen.

24