

PRESS RELEASE

Autocirc announces addition to the Board of Directors

December 27, 2023

Autocirc announces an addition to the company's Board of Directors. Following the successful leadership of current Chairman Robert Wagman, Autocirc announces that Petteri Saarinen will assume the role of Chairman of the Board effective immediately. Robert Wagman will remain active on the Board as Vice Chairman.

Petteri Saarinen, a Finnish business executive with extensive leadership experience and proven track record in successful international business execution, is ready to lead Autocirc into the next phase of growth and development as a leader within automotive circularity.

"It is an honor to take over the leadership of Autocirc and I look forward to building on the impressive success the company has already achieved. We will continue to focus on circularity and sustainability as we continue to grow and aim to become the most sought-after and successful supplier of sustainable auto spare parts in Europe" Petteri Saarinen comments.

Autorcirc's Board of Directors and management are thrilled with Robert Wagman as Vice Chairman and Petteri Saarinen as Chairman together at the helm leading the company in the next exciting phase.

For further information, please contact:

Autocirc Group AB Johan Livered, CEO +46 727 164666

This information is information that Autocirc Group AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out above, at 15.30 CET on December 27, 2023.

About Autocirc

Autocirc is working towards a circular transition in the automotive industry. We ensure that used car parts return to the roads again – or that materials and components can be used in completely different products and contexts. Autocirc was founded in 2019 and is growing rapidly. Today, the company has close to 1000 employees and 55 operations in Sweden, Norway, Finland, the UK, Poland, Germany and France.

www.autocirc.com