

Press Release
Karlskoga, August 22, 2019

Bo Carlsson joins Metacon as Chief Operating Officer

Metacon AB announced today that Mr. Bo Carlsson has been appointed Chief Operating Officer, effective September 1.

Mr. Carlsson will assume responsibility for business development, operations and production. Bo brings a combination of business development, operational efficiency and production expertise to his work in ensuring Metacon's customer satisfaction. Before joining Metacon, Mr. Carlsson was Project Manager at Alfred Nobel Science Park. Prior this, he was 4 years at Sapa Profiler which included various senior positions in business operations and manufacturing. Prior to his tenure at Sapa Profiler, he was more than 20 years with ESAB AB, where he held various positions starting within Design R&D and ended up as Managing Director of ESAB welding Equipment AB. Mr. Carlsson attended the Mechanical Engineering program at Linköping University. Additionally, he attended several management courses at Oxford, England.

"We are very pleased to welcome Mr. Bo Carlsson to join the Metacon team," commented Chris Tornblom CEO of Metacon AB, "As COO, he will oversee all aspects of the company's business operations and production. We believe his strong track record in the operational management will be a great addition to our executive team."

For further information, please contact CEO Christopher Tornblom, phone +44 7827 509544 or e-mail info@metacon.se

This information is information that Metacon AB 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 10:50 CET on August 22, 2019.

About Metacon AB (publ)

Metacon AB (publ) is an international energy technology company. It offers patented technology for cost efficient and environmentally friendly production of hydrogen, through a catalyst process, for the transportation, industrial, commercial- and residential real estate sector.

Additional information may be found at <https://metacon.se> | Twitter: @Metaconab | LinkedIn: <https://www.linkedin.com/company/metaconab>