

Press release Örebro, 19 april 2023

Metacon's subsidiary Helbio receives three different ISO certifications

Metacon's subsidiary Helbio has received ISO certification of quality management systems according to the standards ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018. All certifications relate to the area "Design and production of power production systems with fuel cells via hydrogen for domestic and industrial use".

The certifications, which have been preceded by extensive and purposeful work aimed at quality assuring the company's operations in the Reforming business area, have been carried out by TÜV AUSTRIA.

Christer Wikner, President & CEO at Metacon comments: "It is satisfying that we have achieved this milestone in our overall quality work in Reforming. Through quality-assured working methods and processes, we ensure that the business can be characterized by high precision, reliability and professionalism".

This information is information that Metacon 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 below, at 22:00 CEST on April 19, 2023.

For additional information, contact Christer Wikner, on +46 (0)707 647389 or e-mail info@metacon.com

About Metacon AB (publ)

Metacon AB (publ) develops and manufactures energy systems for the production of hydrogen, heat and electricity. The products in the Reforming business area are based on a patented technology that generates hydrogen through catalytic steam reforming of biogas or other hydrocarbons. The development of Metacon's reforming products is done within the wholly-owned subsidiary Helbio S.A in Patras, Greece. The business is focused on catalytic process chemistry and advanced reformers for highly efficient hydrogen production.

Metacon also offers complete integrated filling stations for hydrogen and system solutions and facilities for the production of hydrogen through so-called electrolysis, a large and globally growing area for small and large-scale production of green hydrogen. Electrolysis is a process in which you drive a chemical reaction to split water by adding electricity. If the electricity used is non-fossil, the hydrogen will also be fossil-free and climate-neutral. Green hydrogen can be used in transport, basic industry and the real estate sector, with a better environment and climate as a result. www.metacon.com