

Press Release

Örebro, February 26, 2021

## Helbio announce an order to deliver a CHP system to Brunel University in London

Metacon subsidiary Helbio is pleased to announce receipt of an order from Brunel University, London, for an advanced H2PS-5 CHP system which will be capable to operate on three different fuels, namely Natural Gas, LPG and pure hydrogen, without any modifications in hardware. The value of the order is just short about €70k.

The CEO of Helbio, Xenophon Verykios, commented: *“To the best of our knowledge, this is the only system worldwide which can operate on multiple fuels without any hardware modification, but only by software selection. This feature gives great flexibility to the CHP system because different fuels are available in different parts of the world or at different applications or at different periods of time”.*

**For further information**, please contact CEO Christopher Tornblom, phone +44 7827 509544 or e-mail [info@metacon.se](mailto: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 12:15 CET on February 26, 2021.

### **About Metacon AB (publ)**

*Metacon AB (publ) develops and manufactures energy systems for the production of hydrogen, heat and electricity. The products are based on a patented technology that produce hydrogen through reforming of biogas or other hydrocarbons. The hydrogen can be used in the transport sector, industry and the real estate sector with a better environment and climate as a result. Through its associated company Water2H2, the market is offered systems and solutions for the production of hydrogen through electrolysis.*

### **Additional information may be found at**

[www.metacon.se](http://www.metacon.se) | Twitter: [@Metaconab](https://twitter.com/Metaconab) | LinkedIn: [www.linkedin.com/company/metaconab](https://www.linkedin.com/company/metaconab)