

Press release

Uppsala, 1 November 2023

## Metacon hires Inderes for commissioned research

Metacon AB (publ) initiates cooperation with Inderes ([www.inderes.se](http://www.inderes.se)) for ongoing services related to commissioned research. This collaboration aims at providing high-quality commissioned analysis on Metacon's stock. The results of the commissioned analyses will be published and made available on [www.inderes.se](http://www.inderes.se) with over 70,000 active members as well as on social media via Inderes and in Financial Hearing's channels. The first analysis is planned to be carried out in the fourth quarter of 2023. In connection with this, Metacon terminates the collaboration with Aktiespararna with immediate effect.

The main purpose of the transition to Inderes' analytics platform and services is primarily:

- 1) Increase investor awareness of Metacon
- 2) Help investors better understand Metacon
- 3) Create a communication channel between the investors and Metacon
- 4) Improve the price formation and liquidity of Metacon's stock

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### About Inderes

Inderes connects investors and listed companies, with the aim of democratizing information in the financial markets. Inderes helps over 400 Nordic listed companies to better serve their shareholders. Inderes' Nordic community consists of over 70,000 active investors.

### About Metacon AB (publ)

*Metacon AB (publ) develops and manufactures energy systems for the production of fossil-free "green" hydrogen. The products in the Reforming business area are based, among other things, on a patented technology that generates hydrogen through so-called 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 high-efficiency hydrogen production.*

*Metacon also offers complete electrolysis plants and integrated refueling stations for green hydrogen, a large and globally growing area for small- and large-scale production of green hydrogen. Electrolysis is a process of driving 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 sectors such as transport, basic industry and the real estate sector, with a better environment and climate as a result. [www.metacon.com](http://www.metacon.com)*