



# Cinis Fertilizer has recruited and hired the entire workforce for its first production plant

**Cinis Fertilizer has now recruited and hired the workforce required to be able to complete commissioning of the production facility in Örnsköldsvik at the end of the first quarter of 2024.**

Cinis Fertilizer's first production facility for fossil-free potassium sulfate is nearing completion and the company is preparing for commissioning at the end of the first quarter of 2024, with production starting a few weeks later. Cinis Fertilizer has now recruited and hired the entire workforce needed to put the production facility in Köpmanholmen, just outside Örnsköldsvik, into operation.

"With all the existing industries and new establishments along the Norrland coast, we are extra happy that there has been such a great interest in working at Cinis Fertilizer. I want to extend a warm welcome to all new employees joining Cinis Fertilizer and our journey towards producing the world's most sustainable mineral fertilizer," says Jakob Liedberg, founder and CEO of Cinis Fertilizer.

"I am very proud of the competent team we have managed to recruit in such a short time to the production facility in Köpmanholmen. I look forward to welcoming my new colleagues and starting production together in the spring," says Mikael Hörlin, site manager for Cinis Fertilizer's production unit in Örnsköldsvik.

## **For more information, please contact:**

Charlotte Becker, IR and Communications Officer, Cinis Fertilizer

[charlotte@cinis-fertilizer.com](mailto:charlotte@cinis-fertilizer.com)

+46 730 37 07 07

Jakob Liedberg, CEO Cinis Fertilizer

[jakob@cinis-fertilizer.com](mailto:jakob@cinis-fertilizer.com)

+46 768 58 12 86 33

## **About Cinis Fertilizer**

Cinis Fertilizer is a Swedish green-tech company aiming to produce the world's most environmentally friendly mineral fertilizer, potassium sulphate (SOP), by recycling industrial waste products from battery manufacturing and recycling, as well as the pulp industry and other industries. The patent protected technology will use half as much energy as today's production methods and the result is a fertilizer with a close to zero carbon footprint, a unique and circular contribution enabling sustainable agriculture. FNCA Sweden AB is Certified Adviser. For further information please visit: [www.cinis-fertilizer.com](http://www.cinis-fertilizer.com).