

aXichem's CEO Torsten Helsing Presents the Report for the Fourth Quarter 2025 in a Live Web Conference

aXichem AB (publ), publishes its report for the fourth quarter 2025 on Thursday 19 February 2026. The same day at 3:00 p.m., the company invites you to a live web conference with CEO Torsten Helsing.

After the conference, there will be a question-and-answer session. Please note that the presentation is held in Swedish. It is possible to follow the conference via computer or mobile devices.

To register for the web conference, please register via the following link:

https://us06web.zoom.us/webinar/register/WN_yTsFHkvdQGWmRuidWTTFVQ

The number of seats is limited, so we recommend registering well in advance to secure a seat.

After the conference, the teleconference and the presentation material will be available on the company's website, www.aXichem.com and on the [Västra Hamnen Corporate Finance channel on YouTube](#).

The information was submitted, through the care of the contact person below, for publication on 16 February 2026, at 13:30 CET.

Company contact:

Torsten Helsing, CEO, aXichem AB

Phone: +46 706 863 355 Email: torsten.helsing@axichem.com

About aXichem

aXichem develops, patents and markets natural analogue industrial chemicals, i.e., synthetically produced substances that have similar and comparable properties to natural substances. The company's first product is phenylcapsaicin, which the company commercializes under two brands, aXiphen® and aXivite®, as an ingredient in animal feed and dietary supplements, respectively. The business is divided into three market areas with different applications for phenylcapsaicin: as an ingredient in feed for poultry, such as chicken and turkey; as an ingredient in food supplements for gut health, weight control and sports and exercise; and as an ingredient in food supplements for the bio- enhancement of curcumin and melatonin. aXichem is listed on the Nasdaq First North Growth Market. Certified advisor for aXichem is Västra Hamnen Corporate Finance AB. More information is available at www.axichem.com.