

Crowe advises BarthHaas on the implementation of ESG guidelines

Hamburg, 17th January 2024

Crowe Berlin/Hamburg is advising BarthHaas GmbH & Co. KG on the implementation of the ESG regulations resulting from the Corporate Sustainability Reporting Directive and the EU taxonomy. The project is expected to run within a period of 12 months and aims to further develop the existing sustainability processes and reports in line with the new requirements.

BarthHaas is one of the world's leading suppliers of hop products and hop-related services. The family business, now in its eighth generation, specialises in the creative and efficient use of hops and hop products.

Crowe Berlin/Hamburg for BarthHaas

- Erik Dumke (lead, partner, audit)
- Tim Singbartl (partner, audit)
- Andreas Schrueth (ESG & Sustainability)

About Crowe Global

For over 100 years, Crowe has been making smart decisions for multinational clients working across borders. Crowe is a global network of auditors and tax advisors with over 200 member firms and more than 40,000 employees in 146 countries. Crowe is the ninth largest independent audit and advisory firm in the world.

About Crowe Berlin/Hamburg

Crowe Berlin/Hamburg is part of the Möhrle Happ Luther Group and belongs to a network of five regionally leading law firms at all central locations in Germany. With its three offices in Hamburg, Berlin and Schwerin, Crowe Berlin/Hamburg is on the one hand regionally anchored and on the other hand maintains excellent international connections as a member of Crowe Global. Experts from the fields of auditing, taxation, legal advice and advisory work closely together. The equally strong positioning of the practice areas ensures consistent high-quality support for clients and comprehensive know-how, formed from decades of experience and continuous further training.

Further information can be found at www.crowe.com

FOR INQUIRIES PLEASE CONTACT:

MEIKE ARNOLD
MARKETING, COMMUNICATION AND BUSINESS DEVELOPMENT
TEL 040 85 301 - 262
M.ARNOLD@CROWE-MHL.DE