

HAKI SAFETY STARTS COLLABORATING WITH PINPOINT ESTIMATES FOR COLLECTION OF INVESTOR EXPECTATIONS

HAKI Safety has started a collaboration with Pinpoint Estimates, a platform that compiles retail investors' financial expectations of listed companies' results. The platform collects estimates from all types of investors. Based on these, a weighted Pinpoint consensus is created ahead of the companies' quarterly reports. Retail investors get access to the estimates free of charge based on the principle of submitting an estimate to see them all.

Sverker Lindberg, President and CEO of HAKI Safety, says: "HAKI Safety is a group in development and change. Having transformed from operating as a conglomerate to a focused industrial group with the name change to HAKI Safety in December 2023, we need to increase knowledge about our company and market towards retail investors. Together with Pinpoint, our ambition is to increase investor engagement and interest in HAKI Safety while at the same time receiving information about the market expectations of retail investors".

Take part in the expectations for HAKI Safety by visiting and submitting an estimate here: <https://utm.guru/HAKIIR>.

For more information, contact

Sverker Lindberg, President and CEO

Email: sverker.lindberg@hakisafety.com

Phone: +46 40 30 12 10

Tomas Hilmarsson, CFO

Email: tomas.hilmarsson@hakisafety.com

Phone: +46 40 30 12 10

About HAKI Safety AB (publ)

HAKI Safety (formerly Midway Holding) is an international industrial group, focusing on safety products and solutions that create safe working conditions at temporary workplaces. The group has annual sales of about SEK 1 billion and has since 1989 been listed on the Nasdaq Stockholm Small Cap. HAKI Safety offers a wide range of products and solutions within work zone safety, system scaffolds, and digital and technical solutions that help customers achieve safety and efficiency in their environments.

Attachments

HAKI Safety starts collaborating with Pinpoint Estimates for collection of investor expectations