

# Enersize highlights industrial energy efficiency at Underhållsdagen 2025

**Enersize today announces that Stefan Åkesson will speak at Underhållsdagen 2025, on the 25th of September 2025, one of Sweden's leading conferences on smart maintenance and industrial efficiency.**

Under the headline **"The importance of optimizing energy consumption in compressed air systems,"** Stefan will demonstrate how a structured maintenance strategy focused on compressed air can unlock significant energy savings—often between 25–50%—while also reducing climate impact.

The session will emphasize how continuous leakage detection, data-driven documentation, and planned corrective actions not only lower energy consumption but also improve operational reliability and reduce overall costs.

"Compressed air is often a blind spot in industrial maintenance—but it's also one of the areas where our customers can make the biggest impact, quickly. Sharing our insights at Underhållsdagen is a clear signal that our methodology contributes to several key aspects of the industry's sustainability journey," says **Fredrik Arrigucci**, CEO of Enersize.

## About Underhållsdagen

Underhållsdagen is hosted by Nordiske Medier and brings together over 300 participants from industrial companies, technology providers, and service partners. The program focuses on digitalization, sustainability, and smart maintenance strategies.

More information: <https://nmevents.se/underhallsdagen/program>

**For more information about Enersize, please contact:**

---

Fredrik Arrigucci, CEO  
E-mail: [ir@enersize.com](mailto:ir@enersize.com)

Alexander Fällström, Chairman of the Board of Directors  
E-mail: [alexander.fallstrom@enersize.com](mailto:alexander.fallstrom@enersize.com)

*The English text is an in-house translation of the original Swedish text. Should there be any disparities between the Swedish and the English text, the Swedish text shall prevail.*

## About Enersize

---

Enersize develops and provides specialized software, tools, and services for improving energy efficiency in industrial compressed air systems – one of the most energy-intensive processes in manufacturing. The company's technology platform enables detailed monitoring, analysis, and real-time optimization of compressed air systems, with the aim of reducing energy consumption, detecting leaks, and improving operational performance.

Enersize works with a wide range of industrial companies that recognize energy efficiency as a strategic priority – both for improving financial performance and for reducing environmental impact. The solutions are scalable and designed to integrate seamlessly into both existing and new system environments.

The company is listed on Nasdaq Stockholm First North Growth Market under the ticker: ENERS.

For more information, visit <https://enersize.com>

Certified Adviser: Bergs Securities AB

## Attachments

---

[Enersize highlights industrial energy efficiency at Underhållsdagen 2025](#)