



# enersize

## Enersize receives pilot order from German Kruckenberg Drucklufttechnik GmbH

Enersize Oyj ("Enersize" or the "Company") today announces that the Company has received an order from the German Kruckenberg Drucklufttechnik GmbH ("Krückenberg") regarding a pilot project at Barry Callebaut's chocolate factory in Hamburg. The order value for Enersize amounts to around SEK 50,000 for software license to LEAQS.

The well-known German family company [Kruckenberg Drucklufttechnik GmbH](#), as part of a major project with Barry Callebaut, has chosen Enersize's cloud service LEAQS for leakage control in Barry Callebaut's factory in Hamburg, Germany. The leakage survey is expected to begin in October 2019 and last for three weeks. The order has a value for Enersize of SEK 50,000 and consists mainly of a license to Enersize LEAQS. Krückenberg will also hire instruments from Enersize to carry out the leakage survey. The aim of the project is to improve the efficiency of Barry Callebaut's compressed air system. For Enersize, the pilot project provides an opportunity to create the basis for a long-term use of Enersize's system in Barry Callebaut's factories.

**Daniel Winkler, Sales and Marketing Manager for Enersize, comments:**

*"This is our first order in Germany, which is a strategically important market for Enersize. The pilot project with Krückenberg has the prerequisites to develop into a long-term collaboration. Barry Callebaut has 59 factories globally and we will work to make Enersize's concept useful in several of these. For example, we have Enersize Enterprise, which gives the customer the opportunity to centrally monitor several factories' compressed air systems."*

**Anders Sjögren, CEO of Enersize, comments:**

*"The collaboration with Krückenberg is exciting for Enersize. Daniel Winkler's sales work yields results, and we now have our first German reseller. We are met with great interest when we present our products and the feeling is that we have the right direction in our sales work; reducing the use of compressed air is probably the most efficient method of reducing CO2 emissions and, in addition, the customer gets the money back in a very short time."*

**Certified Advisor**

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*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.*

**Brief information about Enersize**

With its patent-pending automated cloud-based services, [Enersize](#) can provide 10-50% energy savings in industrial compressed air systems. **Enersize Q+** for measurement and monitoring. **Enersize Enterprise** for central monitoring of Q+ over several factories. **Enersize LEAQS** for leakage management. The combination of the company's cloud services saves energy and CO2 emissions and is paid back in a matter of months. The company has more than 4000 customers worldwide. 10% of the industry's energy consumption goes to compressed air, corresponding to about 2% of the world's total electricity consumption. The company is headquartered in Helsinki, have sales offices in Gothenburg and Shanghai and a development office in Lund. The company is listed on Nasdaq Stockholm First North Growth Market under the ticker: ENERS.