Mobil in Time Group acquires Trobag Trocknungstechnik AG

Diessenhofen, May 5, 2021 - The Mobil in Time Group ("MiT Group"), the leading provider of mobile energy solutions in Switzerland, has acquired Trobag Trocknungstechnik AG ("Trobag"). By joining forces, the MiT Group consolidates its position as market leader, further strengthens the water damage restoration / construction drying / dehumidification field and expands its reach in Central Switzerland.



Following the integration of nassag, Trocknungs- und Messtechnik AG in December 2020, the acquisition of Trobag marks a further milestone for the MiT Group, both geographically and in terms of knowhow. The declared goal is to offer a high-quality client service in the field of leak detection, water damage restoration, construction drying and dehumidification through innovative solutions, technical expertise and a motivated team. Trobag is an expert in these fields and has built up a strong market position in Central Switzerland over the past two decades.

"With the acquisitions of nassag, Trocknungs- und Messtechnik AG and Trobag Trocknungstechnik AG, we are able to establish a strong position in the regions of Basel, Bern, Western Switzerland and Central Switzerland. This is clearly in line with the strategy to strengthen our presence across the whole country", as MiT Group CEO Stefan Moll-Thissen explains. "There is more to it: Until the end of last year, the MiT Group has primarily been focusing on the rental of mobile heating and cooling systems. This second acquisition in the field of water damage restoration underlines the ambition of the MiT Group to position itself as one of the leading players in Switzerland in this business segment as well."

Trobag remains independent – the continuity is guaranteed and is based on the experienced employees, the well-established customer relationships and the existing location in Lucerne. The management team, consisting of Reto Portmann and Daniel Aregger, will be joined by Maria Sessa and Stefan Moll-Thissen as representatives of the MiT Group. The former sole shareholder, Bernhard Albisser, remains closely involved with the company as a consultant and member of the Board of Directors. "We are very proud of the development of Trobag Trocknungstechnik AG over the past 25 years. We were able to strengthen our position as a reliable and quality-oriented partner in the field of leak detection and water damage repair, in particular in Central Switzerland. Joining forces with the MiT Group provides us with the opportunity to maintain our high quality standards and to continue to support our customers with reliable and innovative solutions."

Verium is an independent multi family office and manages direct investments in medium-sized companies in the DACH region for its investors. Latest investments include Home Instead, basefit.ch, Christ & Heiri, Toradex, Ceposa / Frische & Service, Quickmail, Mobil in Time / S&G, DSwiss, Zünd / Optivac and dbi services.

For this transaction, Verium was advised by Wenger & Vieli (Legal) and G&S Treuhand AG (Tax).









Press release, May 5, 2021

Trobag Trocknungstechnik AG

Luzernerstrasse 135 CH-6014 Luzern www.trobag.ch

Contact:

Stefan Moll-Thissen, CEO MiT Group moll-thissen@mobilintime.com

Trobag Trocknungstechnik AG is the market leader in the field of water restoration, damage construction drying and dehumidification in Central Switzerland. Trobag is a proven specialist and reliable partner for insurance companies, administrations, the industry and private clients.

Thanks to the successful continuous development over the past years, Trobag today counts almost 20 employees, who operate professional know-how and state-ofthe-art equipment. The company is located in Lucerne and primarily covers the area of Central Switzerland.

The MiT Group also includes Mobil in Time and S&G Mobile Heizzentrale, two leading providers of mobile energy solutions in the fields of heating, cooling and steam, and, since last year, nassag, Trocknungs- und Messtechnik AG, which provides comprehensive services in detecting and repairing water and moisture damages.

Verium AG Färberstrasse 6 CH-8008 Zurich





www.verium.ch

Contact:

George Merk, Investment Director george.merk@verium.ch