IDS acquires AMW Anlagen-Montagen Werder



February 10, 2020

In January 2020 Vivavis GmbH takes over AMW Anlagen-Montagen Werder GmbH (AMW) near Potsdam through its subsidiary IDS GmbH, located in Ettlingen and thus enriches its competences in plant construction and services in the switchgear sector.

AMW was founded in 1994 and since then has developed into a specialist in the field of planning, construction and enlargement of high and middle voltage switchgears with a comprehensive range of services. The company employs a staff of 50 persons and is led by Mr. Ronald Engelhardt.

For 40 years IDS has been active in the area of network control technology, telecontrol technology and station automation and extends its range with software solutions for fault clearance and maintenance as well as for the integration and networking of systems.

This acquisition has a positive effect on both companies in the future: According to Mr. Engelhardt AMW would now also be able to act on the market as main contractor for the completely new construction and retrofitting of high and medium voltage switchgears including secondary technology. On the other hand, IDS would be able to better meet their customers' requirements with regard to an extensive range of services around switchgears.

AMW will be managed as independent subsidiary of IDS under the current leadership of Mr. Engelhardt together with Mr. Frank Pieper, appointed by IDS.

InterFinanz exclusively advised the buyer in the acquisition process.

InterFinanz is a partner managed international advisory firm for the sale and purchase of companies and participations, located in Düsseldorf, Germany. As a pioneer of the German M&A industry we are one of the leading independent advisory firms for mid-cap transactions. Since foundation in 1958 we have successfully supported national and international transactions in numerous industries.

© InterFinanz GmbH 2016

Contact:

InterFinanz GmbH Tersteegenstraße 28 40474 Duesseldorf

Phone: +49-211-168020 info@interfinanz.com