



Transus Instruments

Bloesemlaan 4

3897LN Zeewolde

The Netherlands

T: +31 (0)36 7370006

E: infoNL@transus-instruments.com

3 October 2019

Transus Instruments Appoints Two New Distributors in South America

Transus Instruments has appointed two new distributors in South America; Summit Technologies & Advisory for Colombia, Peru, Venezuela, Ecuador and Bolivia, and Contech for Brazil.

Summit Technologies & Advisory's home office is in Bogota, providing integral and sustainable solutions for industry. The Transus Instruments line of ultrasonic flowmeters compliments their other flowmeter lines nicely and fits well with their packaged filtration, regulation and measurement systems.

Summit works with Specialized Service and Consulting who provide engineering and commissioning services to Summit's customers. Specialized Service and Consulting has highly qualified personnel for the development of each measurement solution. Summit is a leader in the supply of industrial automation, industry 4.0 and renewable energy solutions.

Contech manufactures and develops electronic equipment for flow metering and level control at their location in Sao Paulo. In addition, Contech partners with top-tier measurement and level companies like Transus Instruments.

Contech has a highly trained application engineering department to serve their customers' product specification needs as well as technicians to provide on-site startup services. The company has liquid and gas flow laboratories with calibrations traceable to international (SI) standards.

Transus Instruments is a manufacturer and supplier of next generation ultrasonic flow meters and ultrasonic transducers. Transus Instruments' UIM Series flow

meters use patented Broadband Continuous Wave© signal processing and high efficiency titanium transducers to provide reliable and precise flow measurement even in the most extreme applications. The UIM 4F has been tested to meet the international standards for custody transfer metering including AGA-9 and OIMLR137 (class 0.5). The UIM-3/3F is designed for flare gas, shale and coal seam gas, landfill and biogas as well as process gases.

For more information contact:

Arjan Stehouwer

Transus Instruments

Bloesemlaan 4

3897LN Zeewolde

T: +31 (0)36 7370006

E: infoNL@transus-instruments.com

W: <https://www.transus-instruments.com/>