

November 16, 2015
Paris

Leosphere, Renewable NRG Systems and GWU-Umwelttechnik announce the constitution of a global network of Lidar Service Centers

Leosphere, the global leader in Lidar technology, is proud to announce, together with US-based partner Renewable NRG Systems (RNRG) and German-based partner GWU-Umwelttechnik (GWU), the constitution of a global network of Service Centers dedicated to its full suite of Lidar solutions.

In addition to Leosphere's own Service Center in France, the first two local centers are already in place for North America with RNRG and for Germany and Austria with GWU. With a rapidly growing fleet of over 750 Lidars in more than 50 countries, these regional Service Centers improve the performance and efficiency of Lidar maintenance and repair services as well as the group's ability to train customers across a wide spectrum of industries in the best use of their powerful Lidar technology.

By ensuring the application of state-of-the-art techniques, implementing common quality standards, and sharing information and customer feedback, the partners provide long-term value protection of their clients' assets and offer high value-added services for dedicated market segments.

In addition to these three operational Service Centers, Leosphere plans to extend its service network to Asia in 2016.

About Leosphere

LEOSPHERE is a global leader in LIDAR (laser radar) atmospheric remote observation in several markets such as Wind Energy, Weather and Climate, Aviation Weather, Air Quality & Industrial Risk. The company develops, sells and services new turnkey remote-sensing instruments allowing wind measurement and aerosol detection. LEOSPHERE has deployed more than 750 LIDARs throughout the world in severe environments with the same concern of reliability, reduction of operational costs for clients and dedication to atmospheric hazards control. Learn more at www.leosphere.com

About RNRG

Renewable NRG Systems (RNRG) is a global leader in the design, manufacture, distribution and service of atmospheric measurement products for the renewable energy and meteorology markets. RNRG pioneered wind resource assessment more than 30 years ago, when the wind industry was just beginning. Today, the company serves multiple stages of wind, solar, and meteorological project development—from site assessment to commercial operation and service. You'll find RNRG products in use by utilities, OEMs, developers, research institutes, and governments in more than 150 countries. Learn more at www.rnrghsystems.com.

About GWU

GWU-Umwelttechnik GmbH (GWU) supplies sensors and systems for wind and wind profile measuring, as well as meteorology applications. With many years' technical experience, our meteorologists, scientists, engineers and technicians develop customized measuring solutions, including sensors, system integration, remote monitoring and data storage and processing. GWU is certified according to ISO 9001:2008 and has as its objective to meet the increasing requirements of measurement tasks in the field of wind energy by making practical use of the latest technologies while remaining focused on the issue at hand and the customer. Measuring wind profiles using innovative LiDAR technology (Light Detection and Ranging) is gaining importance and acceptance within the wind energy sector. GWU is the sales and service partner of LiDAR global market leader LEOSPHERE. Learn more at www.lidar.gwu-group.de