

Press Release

We are pleased to announce that Humboldt is now distributing Giatec concrete testing devices through their network of more than 100 dealers worldwide. This new business partnership will allow Giatec to provide its unique NDT technologies to a large network of customers in the construction industry world-wide leveraging over a century of strong reputation by Humboldt in this market. Customers can now easily inquire about Giatec products through [Humboldt website](#). Through this partnership, we are now co-exhibiting in the industry trade shows. The following are the list of upcoming exhibitions where you can find us:

- TRB 93rd Annual Meeting, Washington, DC, Jan. 12-16, 2014, Booth #1113
- World of Concrete, Las Vegas, NV, Jan. 21-24, 2014, Booth N2411
- ACI Spring Convention, Reno, NV, Mar. 23-27, 2014

About Humboldt

Humboldt is a leading manufacturer and provider of material testing equipment for concrete, cement, aggregate, asphalt and soil. Humboldt is known worldwide for our vast selection of concrete testing equipment, as well as our nuclear and nuclear-free moisture/density gauges and extensive line of geotechnical testing equipment. We carry over 5,000 products in our catalog and for sale on our website. For concrete testing we carry a complete line of testing equipment—from slump cones to compression machines and non-destructive testing equipment to moisture testing equipment for cured slabs.

About Giatec

Giatec Scientific Inc. is a knowledge-based company and leading provider of testing tools for infrastructure owners and operators to better evaluate the state of their concrete assets. Giatec's products help engineers better manage infrastructure and schedule maintenance, and conduct rehabilitation and replacement operations more efficiently. Giatec's tools assist infrastructure owners to prioritize public resources and thereby leads to saving money and ensuring concrete structures are safe. The strength of Giatec lies in its experts who have a robust understanding of the industry and have expertise in all areas from design, to construction, life cycle and forensic analysis.