BAOYE NAMED AS SPENCER'S NEWLY AUTHORIZED SERVICE CENTER IN CHINA

The Spencer Turbine Company has named Baoye Metallurgy Engineering & Technology, Inc., as its authorized service center in China. The newly announced relationship with the Changzhou, China-based company strengthens Spencer's global position as a leader in designing and manufacturing air and gas-handling products for wide-ranging energy and environmental equipment solutions across industries and critical applications. Baoye expands the service and repair network supporting the Spencer Blower Trading (Beijing) Co., Ltd. – Spencer's recently opened Beijing sales office.

Together, Spencer's Beijing office and the Baoye facility will provide local market expertise as part of the Windsor, Connecticut-based company's strategy for a stronger, more efficient response to customers in the expanding China market.

Baoye is authorized to provide repair and service for the full line of Spencer single- and multistage centrifugal fabricated blowers, as well as Power Mizer® multistage cast centrifugal blowers, Vortex® regenerative blowers, digester gas boosters and skid packages, and natural gas booster skid packages including the GasCube® series. The facility will also service Spencer's Industravac® self-contained vacuum systems and central vacuum system components, including vacuum producers and separators. Baoye will also service electrical control panels engineered to operate with Spencer products. Baoye will handle maintenance and associated service for these products in China, including start-up, warranty and non-warranty repair work.

"Baoye employees have been trained on-site in our Windsor, Connecticut, factory, and Spencer headquarters service and manufacturing experts have visited Baoye to ensure Spencer's rigorous quality standards," said Dave Earley, Senior Vice President for Spencer. "The Baoye facility maintains an inventory of Spencer-manufactured or Spencer-approved replacement parts on site for efficient, quality response."
Baoye Metallurgy Engineering & Technology, Inc., specializes in project management, technical consultation and manufacturing of metallurgic and other heavy-duty machinery. The 10,000-sq. ft. facility is located in proximity of high-quality casting, forging and welding suppliers and is staffed by 120 employees, including operations, assembly and technical experts. The Baoye management team has been recruited from large-scale state-owned enterprises and well-known joint-ventures.

“The Baoye staff will work closely with our employees in our newly opened Beijing office to provide a full range of customer service in the China market,” Earley said.

**Contact information for the Baoye facility is:**

Baoye Metallurgy Engineering & Technology, Inc.
15 Hengshan Road, Xinbei District
Changzhou, Jiangsu, China 213022
Tel: 86 0519 8597 7227
Fax: 86 0519 8596 7226
email: service@baoyechina.com
website: [www.baoyechina.com](http://www.baoyechina.com)

**Contact information for Spencer’s Beijing office is:**

Spencer Blower Trading (Beijing) Co., Ltd.
Room 706, Marco Polo Office Tower
No. 80 Anli Rd.
Chaoyang Dist., Beijing, P.R. China, 100101
Tel/Fax +86 10 59636880
email: china@spencer-air.com
website: [www.spencerturbine.cn](http://www.spencerturbine.cn)

**About The Spencer Turbine Company**

Since Ira Spencer invented his first air handling products in 1892, The Spencer Turbine Company has specialized in bringing a unique Engineering Edge to the most extreme air and gas handling challenges. Today, Spencer is a recognized global leader in designing, engineering and manufacturing highly specialized blowers, gas boosters, and central vacuum systems that meet rigorous, long-life specifications for the world’s most critical industrial, municipal and commercial applications. Headquartered in Windsor, Connecticut, USA, Spencer markets and services its custom air and gas handling equipment worldwide. For more information, visit [http://www.spencerturbine.com/](http://www.spencerturbine.com/)