



Office: + 832 532 3112

Fax: + 832 532 3115

www.lonestarblower.com

Press Release 9/1/16

Lone Star Blower, Inc and GL-Turbo (GLT) announces the opening of GL- Turbo Houston as a USA Manufacturing facility. This joint venture will manufacture the core units of the [GL Series](#) integrally geared turbo blowers with variable inlet and discharge guide vanes. As an ISO 9001, 14001 manufacturing plant this expect to create 20 to 30 jobs in the next couple years.

Per James Jin – owner of GLT, “GL Turbo originated in Boston, MA USA and we designed our [GL Series](#) blower with a design team from Massachusetts Institute of Technology (MIT) in 2006. Our [GL Series](#) core components are already made in the USA and since Lone Star already packages, services and tests these units, having a manufacturing center in Houston will assist us with quicker lead times and a more local presence to serve the Americas and beyond. This fits into our Think Globally and Produce Locally market strategy to rapidly gain market share.”

“Our partnership with GL-Turbo has grown to bring complete manufacturing to Houston. The core components such as gears, shaft and impeller are already made in the USA so the final assembly was a natural evolution” Per Andrew Balberg – President, CEO of Lone Star. Andrew continues, “We now offer complete performance testing in our Houston facility up to 3,000 hp for all blower technologies according to any published world standard. This is a market first.”

Matt Howard Vice President of Operations at Lone Star adds “Offering the fastest lead time is also part of our customer first commitment and this manufacturing line will fit in well with our existing multistage centrifugal turbo [LS series](#) product manufacturing line.”

Lone Star is a Manufacturer, Master Distributor, Packager, and Service company for blower and blower control systems located in the South Houston, Texas USA. Products include single stage turbo blowers (both gear driven with variable inlet and discharge guide vane and gearless driven with a permanent magnet motor), vertically split multistage centrifugal turbo blowers, and related blower control systems. Lone Star also services many other brand blowers.

Industries served include Water and Wastewater, Power, Petro-Chemical, Oil and Gas Mining, and many others using compressed air or gas, in pressure or vacuum applications.

For more information please contact Lone Star +1 832-532-3112 www.lonestarblower.com info@lonestarblower.com