



**Office:** + 832 532 3112

**Fax:** + 832 532 3115

[www.lonestarblower.com](http://www.lonestarblower.com)

---

**March 1st, 2020**

**PRESS RELEASE: LONE STAR ACQUIRES DYNAMIC SPECIALTIES INC.**

Lone Star Blower acquires Dynamic Specialties Inc. Founded in 2001, Dynamic Specialties is a control, instrument and electrical power systems integrator building control panels and custom fabricated systems.

“Dynamics offers great synergies for Lone Star as we no longer have to outsource control panel design, panel manufacturing or system integration of our blower products and this allows us greater custom packaging solutions. We also bring programming and software options to Dynamics projects with our experienced controls engineering staff. This is a perfect fit and a game changer!” Andrew Balberg President of Lone Star blower.

Kent Anderson – President/Founder of Dynamic Specialties “Previously as a vendor of Lone Star and working closely with the people there we saw a cultural fit of passionate driven people but also the infrastructure and resources to grow and expand our markets rapidly. Together we are much stronger.”

Dynamics has already moved into Lone Star facilities and with both companies combined carry certifications such as ISO 9001, UL508A, ULC, CSA, CE, ATEX, and ASME Section 9. Dynamics will continue to market under that brand but operations are combined into Lone Star.



Lone Star is manufacturer and service company for blower and blower control systems with locations around the world. Products include the GL-Series single stage geared turbo blowers (100 to 6,000 HP), DT-Series of gearless “high speed” turbo blowers (20 to 500 HP) and the LS-Series multistage turbo blowers (20 to 3,500 HP). Combined with CS-Series controls, Lone Star can offer a total solution well beyond just the blower. Lone Star also supports many other brand blowers with Lone Star manufactured parts and service that are a step above the OEM offerings.

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](http://www.lonestarblower.com) [info@lonestarblower.com](mailto:info@lonestarblower.com)