Veteran-Owned Additive Manufacturing Company moves into 15,000 sq. ft. facility.

Rapid Application Group (RAG) announces that they are moving into 15,000 square feet of industrial and office space. The property is located at 13105 E. 61st St, Ste. A, in Broken Arrow, Ok.

TULSA, Okla. (PRWEB) November 07, 2019 -- Rapid Application Group (RAG) announces that they are moving into 15,000 square feet of industrial and office space. The property is located at 13105 E. 61st St, Ste. A, in Broken Arrow, Ok.

RAG is an engineering and manufacturing company focused on Additive Manufacturing Technologies, otherwise known as 3D Printing. The company is drastically increasing the capacity of their space, with their previous facility totaling approximately 2,300 square feet. Because of the company’s growth of over 3,100% in 2018, the company proposes adding 20-30 jobs and multiple machines in the next few years.

Rapid Application Group is the only Service-Disabled Veteran-Owned 3D Printing company in North America. They provide prototyping, full production, reverse engineering, and other services as an Additive Manufacturing Defense Contractor. Their certifications include AS9100D/ISO 9001, SDVOSB, NaVOBA, America Makes, HUBZone and NIST. Not only is RAG leading the way for advanced manufacturing in Oklahoma, but they have also established a non-profit veteran outreach called the RAG Friday Foundation (ragfriday.org). Their non-profit organization strives to eradicate veteran suicide. In addition to running their non-profit, they have made it a priority to hire and train disabled veterans in Additive Manufacturing.

“We have invested significant resources to expand our capabilities and enable us to support our robust rate of growth as a leader in providing Mission Critical Additive Manufacturing to the Aerospace and Defense sectors. A ribbon cutting ceremony is anticipated for January 2020, which will celebrate the opening of the most state-of-the-art Additive Manufacturing facility in Oklahoma” stated Terry Hill, CEO of Rapid Application Group.
Contact Information
Terry Hill
Rapid Application Group
http://www.rapidapplicationgroup.com
+1 9187601242

Annalena Dickman
Rapid Application Group
http://rapidapplicationgroup.com

Online Web 2.0 Version
You can read the online version of this press release here.