Rapid Application Group, LLC Awarded HUBZone certification

Media Contact Below

405 S 9th Street, Broken Arrow, OK 74011 – February 4, 2019 – Rapid Application Group, LLC is proud to announce that it has earned the HUBZone certification from the Small Business Administration. To be eligible for the HUBZone certification, the applicant firm be a small business by Small Business Association standards, be owned and controlled at least 51% by U.S. citizens, or a Community Development Corporation, an agricultural cooperative, or an Indian tribe, have a primary location within a "Historically Underutilized Business Zone," which includes lands considered "Indian Country" and military facilities closed by the Base Realignment and Closure Act, and at least 35 percent of its employees must also reside in a HUBZone.

Rapid Application Group (RAG) is a leading supplier of 3D Printing, Rapid Prototyping and Additive Manufacturing for plastic and metal prototype and production parts.

RAG is also SDVOSB, NaVOBA, and ITAR certified as well as AS9100 compliant.

The U.S. Government encourages small businesses to locate in and hire employees from economically disadvantaged areas of the United States. Companies participating in the HUBZone program will receive largely competitive advantages in winning federal contracts. By law, the Federal Government has to award a percentage of all contracts to HUBZone qualified businesses.

“We are excited and feel privileged to be officially certified by HUBZone.” Rapid Application Group CEO Terry Hill said. “As additive manufacturing becomes a viable supply chain option for all industries, we are proud to help deliver mission-critical, advanced manufacturing solutions for applicable government contracts.”

About Rapid Application Group (RAG)
Rapid Application Group (RAG) is a leading supplier of 3D Printing, Rapid Prototyping and Additive Manufacturing for plastic and metal prototype and production parts.
RAG is SDVOSB certified, ITAR certified, NaVOBA certified and AS9100 compliant.

RAG services include:

* Fused Deposition Modeling (FDM)
* Selective Laser Sintering (SLS)
* Stereolithography (SLA)
* Continuous Printing (DLP)
* Direct Metal Laser Sintering (DMLS)
* 3D Printed Investment Casting Wax Patterns (no tooling)
* 3D Scanning and Inspection
* CNC, Assembly and custom finishes

For more information or to arrange interviews, contact:

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