

May 6, 2020 FOR IMMEDIATE RELEASE

QUADRUS CORPORATION announces expanded capability offerings to include Additive Manufacturing – including Selective Laser Melting (SLM).

The acquisition of an Advanced Manufacturing Division will increase Quadrus Corporation's ability to provide our customers with technology services and products beyond our current core capabilities.

Quadrus Corporation already has strengths in Software, Systems, Integration, and Test engineering. Much of our experience has been in the Missile Defense and NASA world and has entailed performing software and systems development for vehicles as diverse as THAAD, PLV, GBI, Constellation (Ares I / Ares V), and the Space Launch System as well as numerous smaller vehicles. This has been primarily in the areas of avionics, data acquisition, telemetry, and related disciplines. The addition of this particular additive manufacturing capability will give us capabilities in propulsion and propulsion manufacturing that will increase the breadth of products and services that we can offer our existing customers, as well as bringing new customers to the table for our existing capabilities.



We also already have plans to expand that capability, which we will call Advanced Manufacturing Division, from propulsion focused to extend our IR&D efforts and move into new domains such as medical devices, new materials (plastics, bamboo fiber, concrete, etc.) and produce a wider variety of goods than the additive manufacturing division is involved with at this time. Part of that IR&D will be focused on the capability to 3D print affordable housing once we have the IR&D funds to pursue those goals.

Jan Eiras, President and CEO

This expansion to Quadrus Corporation is not just in capabilities, but also in location and people. The 7,000 sq ft Advanced Engineering Manufacturing Center (AEMC) houses two unique large Concept Laser M2 Cusing machines, a smaller MLab Cusing machine, and extensive support equipment. The 12 new Quadrus Corporation team members specialize in additive manufacturing techniques and will continue to work in the AEMC location.

As a small business committed to our Huntsville community, Quadrus Corporation's headquarters will remain in the Regions Center in downtown Huntsville.

Point of Contact:

Cassie Watson Scott

Vice-President | Corporate Development and Strategy 256-479-7636 mobile cscott@quadruscorp.com



