JOB POSTING

Seeking a material science specialist to conduct research and development into high temperature polymers for use in novel additive manufacturing technology. Such R&D includes characterization of polyetherketoneketone (PEKK) material and other semi-crystalline thermoplastics processed via selective laser sintering. 3D Systems will embed this hire at the United States Army Research Laboratory (Aberdeen Proving Ground, Maryland) to collaborate with the government and support qualification/certification of new additive manufacturing technology for the aerospace and defense market. This new employee will execute Department of Defense contracts, leveraging federal funding to advance technology development and adoption. Candidate must be a self-starter and have proven program management skills. PhD preferred.

About 3D Systems
3D Systems provides comprehensive 3D products and services, including 3D printers, print materials, on demand manufacturing services and digital design tools. Its ecosystem supports advanced applications from the product design shop to the factory floor to the operating room. 3D Systems’ precision healthcare capabilities include simulation, Virtual Surgical Planning, and printing of medical and dental devices as well as patient-specific surgical instruments. As the originator of 3D printing and a shaper of future 3D solutions, 3D Systems has spent its 30 year history enabling professionals and companies to optimize their designs, transform their workflows, bring innovative products to market and drive new business models.

More information on the company is available at [www.3dsystems.com](http://www.3dsystems.com)

Please contact:
Neal Orringer | Vice President
(DEFENSE) Alliances and Partnerships
3D SYSTEMS | NYSE: DDD | [WWW.3DSYSTEMS.COM](http://WWW.3DSYSTEMS.COM)
Washington, DC | USA
202-309-2432 | Neal.Orringer@3dsystems.com

MANUFACTURING THE FUTURE