



**Advanced Carbon Based Materials and Composite  
R&D and Prototyping for Innovative Applications**

[Home & About Us](#)   [Materials](#)   [Applications](#)   [Technology & Service](#)   [Contact](#)

**Technology & Service**

AREA OF EXPERTISE	DESCRIPTION
Matrix Densification	Carbon Matrix and SiC Matrix using PIP and CVD Processes
Thermal and Structural Designs	Ultra-light Weight Structure Advanced Heat Exchangers/ Thermal Energy Storage
Prototype Fabrication	Prototype Fabrication per print using Allcomp CMC Materials
Testing	Thermal Conductivity Measurement Thermal Performance Testing of Material for Heat Exchanger Application Mechanical and Thermal Characterization of Materials

[Home & About Us](#) | [Materials](#) | [Applications](#) | [Technology & Service](#) | [Contact](#)

Copyright © 2020 [Web Design](#) by Web.com Group, Inc.