POSITION: Aerospace Research Engineer

JOB DESCRIPTION: Perform research and engineering in structural mechanics, including design and analysis of complex systems with primary applications in the rotorcraft and aerospace industries. Design and conduct device experiments. Write proprietary computer codes and make use of commercially available software environments to facilitate the design and analysis process to comply with customer requirements. Coordinate with subcontractors and evaluate their performance. Write technical reports and technical proposals. Perform feasibility analyses for new projects and prepare customer briefings.

REQUIREMENTS: Ph.D. in Aerospace Engineering.

Applicants should send resume to Materials Technologies Corp., 205 Research Drive, Milford, CT 06460, attn: Dr. Mehrotra.