

CYTEC ENGINEERED MATERIALS - 1708-A
Technical Service Engineer (Anaheim, CA)

Cytec Industries (Headquarters - NJ, www.cytec.com) is a 6,000 employee, \$1.4 billion dollar multinational chemical company. Formerly a division of American Cyanamid, a \$5 billion dollar pharmaceutical/agricultural company, Cytec spun off to assume their own identity in 1993. They have multiple manufacturing locations (25) worldwide along with various joint ventures. They produce a wide variety of specialty and building block chemicals serving a broad group of end users including aerospace, plastics, coatings, mining, paper, water treatment and automotive industries.

Cytec Engineered Materials (www.cytecengineeredmaterials.com) formerly Cytec-Fiberite is the consolidation of two global leaders in advanced materials supplying primarily to the global aerospace industry. Cytec Engineered Materials has 1,300 employees with 8 manufacturing plants. Cytec Engineered Materials is headquartered in Tempe, Arizona. They have facilities located in Winona, MN- Havre de Grace, MD - Greenville, TX - Orange County and Anaheim, CA - Rock Hill, SC - Greenville, SC - Wrexham, Wales and Oestringen, Germany.

Cytec Engineered Materials (CEM) is looking for a **Technical Service Engineer** to work in **the Anaheim, California** Plant. Cytec Engineered Materials is a leading high performance material supplier of composite products for aerospace, recreational and industrial applications. CEM is recognized as the key material supplier to the Military for the F-22, F-18E/F, C-17 and Joint Strike Fighter Programs, supports numerous Industrial, Rotorcraft and Regional Jet Programs. They do about 30% of its business in the commercial aerospace market, Boeing. (Main Customer.) Cytec utilizes technology based manufacturing processes and a passion for continuous improvement efforts using Lean and Six Sigma tools.

The ideal candidate must be a self-starter who will provide CEM Composite technical service support to external customers and Cytec manufacturing facilities. This person will identify and lead resolution of CEM material issues in customer shops and advise customers on processing and properties of CEM products. Contact levels will range from shop floor mechanics to senior management in procurement, engineering, research/development, quality, and manufacturing areas. This person will also identify potential new applications for CEM products and support Account Managers in capturing new business, assessing market trends, and evaluating competitor's materials. Accompany customers as needed on CEM site audits and visits, support and/or lead targeted projects in CEM or customer shops (areas include product configuration, capability, cost reductions, lean manufacturing, etc. The ideal candidate must be able to successfully juggle multiple projects (Internally/Externally) to effectively represent the company.

Travel: Primary external Customers supported will be Regional- estimated 20% travel.

SPECIFICATIONS:

- 5 – 10 years Demonstrated experience working directly with AEROSPACE customers including: problem solving, technical presentations, project management, relationship building and identification of new opportunities.
- Must have Aerospace exp.(preferably with Composite Thermoset Materials.)
- Exp. resolving Materials Issues as well as product and process capability issues in customer applications.
- Excellent Project Management experience (Multiple material experience – not just a single Material or Project/Part experience).
- Must be a self-starter and be able to work with minimal supervision. Must have a strong sense of urgency and drive (action oriented).
- Leadership exp. Self-motivated/good written and verbal communication skills. Able to establish good working relationships with customer and internal personnel at all levels of the organization.
- Ability to work within, and lead, multi-functional teams in support of various initiatives.
- Must have exp. supporting both Internal and External Customers
- Lean Mfg. – Six Sigma, Kiazen, TPS-. (Six Sigma belt holder a plus).
- Statistics & SPC are a MUST.
- Excellent problem solving skills
- Computer skills – MS office applications.
- BS Degree is mandatory- Preferably Chemical- Mechanical Secondary.

SALARY: \$65- 85K (Ideal is to keep the pay for this Job in the Mid. \$70K- \$85K range.)

BENEFITS: Company offers a cafeteria-style benefits package. HMO, or Network plans, 2 Dental and a Vision Plan, Basic Life Insurance, Short Term Disability and 401K, etc. Will provide relocation package for the ideal candidate.

Presented by Robert David & Associates Inc. Ph: 1-800-798-4910 E-mail: robdav@globalcrossing.net