

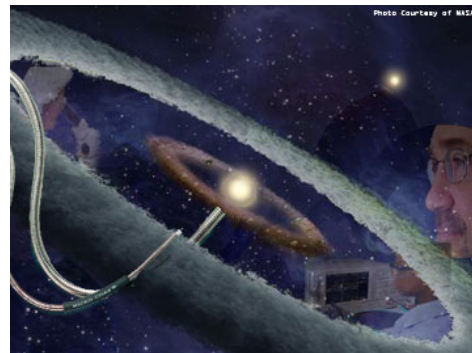
PRESS RELEASE
FOR IMMEDIATE RELEASE

Micro-Coax Seeks Full Time Space Applications Engineer

Pottstown, PA - November 1, 2007: Micro-Coax announces the immediate need for a full time Applications Engineer to support our expanding Space Market and product capabilities.

One of the most exciting positions at Micro-Coax, the Applications Engineer has the opportunity to travel worldwide providing front line design and engineering solutions to key customer space programs by:

- Analyzing and interpreting customer requirements
- Creating and presenting technical/price proposals
- Influencing the customer to choose the Micro-Coax space-flight solution
- Providing expert technical support in the field for new and continuing programs
- Leading program qualification efforts



The position of Applications Engineer at Micro-Coax will enable engineers to 'expand their horizons' and gain experience over many areas of our business. They will develop a detailed understanding of program management from conception to shipment and beyond. Committed to training and development, Micro-Coax offers formal Leadership Development and Mentoring Programs as part of this position.

While our Space Market business is experiencing significant growth, Micro-Coax also believes in a healthy balance between work and life. Our benefits package includes Friday afternoons off, paid vacations and holidays, profit sharing and 401k as well as full medical and dental packages.

About Micro-Coax:

Micro-Coax is a leading provider of transmission line solutions for radio frequency (RF) and microwave applications. Serving the defense, satellite, telecommunications, test and measurement markets for more than forty years, Micro-Coax has earned a reputation for mission performance and excellent customer service. A broad technology base allows Micro-Coax to quickly respond to customer needs with optimized solutions of coaxial cables, connectors, harness assemblies and conductive fibers.

For further information:

E-mail to jobs4u@micro-coax.com