



Wide Band Systems, Inc.

Position Description and Candidate Specification Engineer WBS, Inc.

Posting Date: March 6, 2007

I. Position Description:

The new position of Electrical Engineer will be responsible for assisting a senior engineer in, product design and project/program management within the receiver product line. The candidate will have strong engineering educational experience and have a minimum of two years experience in a lab or production environment troubleshooting, designing and testing microwave components and subassemblies.

II. Candidate Specification:

Salary: \$55,000 to 65,000 Commensurate with experience.

Education: BS Degree in Electronics or Electronic Engineering from an accredited university.

Experience: Design and test of electronics technology and systems to both military and commercial applications. Previous experience with Digital Frequency Discriminators, IFMs or components a plus. Understanding of ORCad design software, VHDL, Visual Basic and C++ preferred. Special attention will be given to candidates with direct professional experience in the design and development of microwave receivers, microwave components, synthesizers and digital frequency synthesizers.

Accomplishments: Successful product design, development and testing track record in the electronic warfare systems and services industry.

Innovation: Able to quickly assimilate the technology employed. Willing to work on the bench testing and troubleshooting design. Able to take direction and carry out tasks with minimal supervision

Personal Character: Ability to understand new and emerging technologies. Reliable and enthusiastic. Interested in furthering his/her educational background in a field pertinent to WBS products.

Please respond to marketing@widebandsystems.com with a cover letter and resume.