



Quality Engineer

Do you get excited by cool new products? Want to have a real impact on how they perform?

Spectralux is looking for an experienced Avionics Quality Engineer willing to take on the responsibility for field reliability of a new generation of datalink communications products.

The successful candidate for this position must be able to accomplish the following tasks:

1. Within 90 days, develop and implement a reliability test plan for serial production of our new data link products
2. Within six months, create a system to effectively monitor field reliability of these products
3. Within the first year, develop and implement a training program to increase awareness of key quality criteria for avionics reliability

In addition, you will be expected to participate in Root Cause and Corrective Action analyses and process improvements. You should know AS9100 inside-out and be able to apply statistical quality management tools in your sleep. "Not my job" is not okay – if a customer needs it, we find a way.

In business since 1973, Spectralux is designing products that will be essential to the success of the European SESAR program and the FAA's NextGen program for air traffic management. We plan to certify, manufacture and support these products while maintaining our near-perfect record of on-time and quality performance.

Are you up to the challenge?