



## **Electronic Test Technician, Bangor, Maine**

*Nautel is a global leader in the design, manufacture, sales and support of high power Radio Frequency (“RF”) products for AM and FM broadcast, navigation and industrial applications. With a long history of creating highly innovative products, Nautel continues to lead the way in providing valuable new solutions for the digital radio broadcast revolution. Thousands of customers in more than 170 countries have discovered that Nautel delivers world class RF solutions - systems that meet stringent quality standards at its ISO-registered manufacturing facilities.*

**Electronic Test Technician:** This hands-on role is located in our manufacturing facility, based within our Test Room. This team is responsible for the electronic test of products. Responsibilities will include:

- Tuning and aligning frequency dependent sub-systems;
- Testing and troubleshooting of AM / FM broadcast transmitters and associated equipment;
- Testing and troubleshooting field returns;
- Working across the organization to resolve any issues;
- Interfacing with customers during Factory Acceptance Testing.

*Candidates for the role should:*

- Have a technical diploma and, ideally, experience in: working with analog, digital, and power electronic circuits and systems; working with RF systems (MF, HF, VHF); using electronic test equipment; testing and troubleshooting to the component level.
- Be able to troubleshoot and provide solutions to problems;
- Have the ability to read blueprints;
- Be able to communicate effectively;
- Work well in a team environment, as well as use your own initiative;
- Be willing to learn new skills and take on additional responsibilities.

Interested applicants should submit their cover letter and resume to [hrnautel@nautel.com](mailto:hrnautel@nautel.com)