



Innovative, reliable technology solutions to power, connect, protect and support a better tomorrow



CPI is a global manufacturer of electronic components and subsystems focused primarily on communications and defense markets. With a heritage of technological excellence that spans decades, CPI develops, manufactures, and globally distributes innovative and reliable technology solutions used in the generation, amplification, transmission, and reception of microwave signals for commercial and military applications.



**If you are learning, TIG welding, how to read a blue-print, and are interested in obtaining experience working in assembling microwave devices, then we would like to talk to you about a great career at CPI!**

The **VED Tube Technician** works in a cleanroom environment to construct a variety of microwave tube devices within a product line per written procedures, and mechanical drawings. They are responsible for constructing, repairing, troubleshooting, calibrating, adjusting, testing, and maintaining equipment, tubes, microwave products and electro-mechanical components, devices, and systems.

We are looking for candidates able to work from schematics, engineering drawings, written and verbal instructions. Ideally, they will operate related electronic and mechanical equipment (braze furnaces, welding equipment (TIG), vacuum leak check and cold test equipment) necessary to assemble, test, evaluate process, repair, and maintain specific product or equipment.

**Open House | Friday, 5/12/23 | 1pm – 3pm | Palo Alto**

**Visit CPI onsite to learn more about job opportunities!**

**Tour the manufacturing facility!**

**\* Current students and recent graduates welcome \***

*Please rsvp to [heather.harris@cpii.com](mailto:heather.harris@cpii.com)*

*Please note that due to the confidential nature of many of our products all those interested in working for CPI as well as all those going on an onsite tour must be US Citizens.*



Innovative, reliable technology solutions to power, connect, protect and support a better tomorrow



CPI is a global manufacturer of electronic components and subsystems focused primarily on communications and defense markets. With a heritage of technological excellence that spans decades, CPI develops, manufactures, and globally distributes innovative and reliable technology solutions used in the generation, amplification, transmission, and reception of microwave signals for commercial and military applications.



**If you are learning RF circuitry and are interested in obtaining experience working with High Voltage and RF then we would like to talk to you about a great career at CPI!**

The **Test Technician** performs difficult vacuum tube electrical and RF testing, tuning and optimization on a variety of tube types within a product line per written procedures or instructions using both manual and automated test equipment. They will set-up and modification of test stations and equipment as required by test procedures and instructions. They will also perform some mechanical assembly and measurements per engineering drawings or instructions using hand-tool and troubleshoot tubes and test equipment with general supervision or engineering direction. Ideally, have experience working with RF (Radio Frequency) equipment, and are willing to learn High Voltage which we define as over (#) volts.

We are looking for candidates able to work from schematics, engineering drawings, written and verbal instructions. Ideally, they will operate related electronic and mechanical equipment necessary to assemble, test, evaluate process, repair, and maintain specific product or equipment.

**Open House | Friday, 5/12/23 | 1pm – 3pm | Palo Alto**

**Visit CPI onsite to learn more about job opportunities!**

**Tour the manufacturing facility!**

**\* Current students and recent graduates welcome \***

*Please rsvp to [heather.harris@cpj.com](mailto:heather.harris@cpj.com)*

*Please note that due to the confidential nature of many of our products all those interested in working for CPI as well as all those going on an onsite tour must be US Citizens.*