

Compensation and benefits

TI offers competitive compensation, medical and insurance coverage, leave benefits, paid time off, profit sharing, and more.

At TI Philippines, you belong

At TI Philippines, our technologies and people are changing the world over the past 40 years. We create analog and embedded processing semiconductors – key ingredients in things you experience every day. From connected cars to intelligent homes; from self-monitoring health devices to automated factories, our products are at work in every type of electronic system.

Each day, our people tackle challenges, remove obstacles and deliver products our customers need. From the engineers designing and testing products to our technicians and operators fabricating semiconductors on factory floors, Tlers in the Philippines are problem solvers and relentless in our drive to help our customers succeed.

We cultivate a performance-based, inclusive culture where ideas are respected and encouraged and opportunity abounds.

Discover what it's like to work at Tl. Watch one of our "Day in the life" videos. careers.ti.com/videos











Next Steps:









Texas Instruments is an equal opportunity employer and supports a diverse, inclusive work environment. All qualified applicants will receive consideration for employment without regard to race, color, religion, creed, disability, genetic information, national origin, gender, gender identity and expression, age, sexual orientation, marital status, veteran status, or any other characteristic protected

J19-129094 SZZB167

Join TI and change the world





Challenge your technical and mechanical expertise every day in this rewarding position.

Program overview Technician and Production Specialist

When you join TI, you're joining a team of innovators that's been redefining what's possible for decades.

Our innovations are at work all around you – in things you experience every day. We engineer and manufacture semiconductors that enable everything from connected cars to intelligent homes; from drones to smart phones.

Our work is fascinating and challenging. But it's our people that make us great. Tlers are problem solvers, achievers and collaborators. We are committed to our work, to each other, to our communities, and to shaping the future of electronics. And we're devoted to continuous learning and development.

Are you a Tler at heart? With locations in Baguio City and Clark in the Philippines and around the globe – there's a world of opportunity waiting at Tl.

Visit careers.ti.com to apply.

We are hiring the following:

Process Technician

Assist Manufacturing Process Engineers in accomplishing technical tests and experiments. Conduct set-up of processing equipment. Monitor, audit, and provide guidance to line operators. Process test runs and prepare results for engineering to identify yield problems or test new products.

Equipment Technician

Provide technical support to sustain manufacturing equipment on continuous production. Repair, setup, convert, calibrate and perform preventive maintenance on production equipment in accordance to the Standard Operating Procedures. Embrace 5s Methodologies to maintain safe and clean production area.

Minimum qualification: Technical vocation course

Production Specialist

A manufacturing production specialist is trained and skilled in creating wafers, assembling and testing integrated circuits, performing quality qualifications and measurements, using our machines following defined instructions and automation.

Quality Control Specialist

Monitors and ensures that process, product and tool specifications meet company and customer requirements. Performs packaging and manufacturing inspections, and sampling and testing of incoming components and raw materials. Ensures quality products are shipped to customers

Minimum qualification: High school graduate

TI Technician and Production Specialist Assessments

TI has designed a selection process that assesses the skills needed to be a successful technician and production specialist. Interested candidates will undergo a pre-employment assessment comprised of troubleshooting and basic electronics knowledge.

Candidates with knowledge on the following skill sets are encouraged to apply.

Air Duct Servicing

Automotive Electrical Assembly

Automotive Mechanical Assembly

Circuit Breaker Maker

Consumer Electronics

Core Assembler

Electronics Assembler (Audio or Video)

Electronics Back-end Operations

Electronics Front-line Operations

Electrical Installation and Maintenance

Electronics Product Assembly and Servicing

Electronics-Semiconductors Production

Line Machine Servicing

Electronic Technician

Heating and Ventilation

Industrial Instruments Technician

Instrumentation and Control Servicing

Instrumentation Technology

Integrated Circuit Assembly

Mechatronics Servicing

Process Inspection

Process Technician

Semiconductor Back-end Operation

Semiconductor Front-end Operation

Wire Drawer

- Apply at careers.ti.com
- Complete and pass the Technician Pre-Employment Assessment. This assessment is comprised of four areas: applied reading, arithmetic reasoning, troubleshooting and background Information.
- 3 Complete and pass the General Knowledge Assessment.



IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2019, Texas Instruments Incorporated