

Electric Engineer position (f/m)

Briefly

Do you have a background in the Semiconductor industry, strong technical and communication skills and want to be part of successful innovative global company growth develop semiconductor components to the Automotive, Datacenters and Industrial markets? VisiC Technologies is looking for a creative personality able to fit the challenging position of Test Engineer position.

Job description

You will work on customer systems and provide technical solutions, convinces customers to use VisiC power devices in designs, converts opportunities into design wins, and managing all customer support activities.

In your new role you will:

This is an individual contributor position and duties will include the following:

- Conducting tests and measurement by existing procedure, definition of required measurement procedures according to product merits, establishment of measurement set ups and measurement procedures for packaged electronic devices (Power Transistor).
- The responsibility involves test equipment design, hands-on lab work, assembly, documentation and reporting.
- Knowledge in setup and usage of modern test equipment (DMM, Oscilloscope Signal acquisition equipment)
- Working with technology/device/reliability engineers in the creation of production test solutions that meet cost and performance requirements all while making sure customer requirements are satisfied
- The assigned projects require initiative and judgment in determining appropriate solutions.
- Interfaces: with technology unit internally, technical interface with R&D and customer support.

You are best equipped for this position if you have:

- Electrical Engineering BSc. Or 5 years relevant experience.
- Experience in electronics assembly, soldering skills.
- Proven hands on knowledge and experience in setup and usage of modern test equipment (DMM, Oscilloscope Signal acquisition equipment) and establishment of measurement set ups including hardware and/or software.
- Must be a self-starter, be able to work with minimal supervision, and have good problem-solving skills.
- Experience in power semiconductors will be highly valued.
- Intermediate English level (reading and writing).