

Attracting Tomorrow



Electronic components are found in nearly all electrical and electronic devices and are indispensable for their proper function. TDK is a leading manufacturer of these key products.

We are looking for the following, for the expansion of our **European R&D Center** at our facility based in Deutschlandsberg, Austria, for immediate start

Material R&D Engineer (m/f)

Your duties

- Electrical & mechanical characterization of materials and processes in the field of polymers and anorganic materials
- Support of material and process development projects
- Development and adoption of measurement methods/systems
- Capture project/customer needs/requirements into material properties and possible process specifications
-

Your profile

- Completed course of study (TU, UNI, MUL) Physics, Materials Science, o.e.
- Several years of work experience in a comparable position desirable
- Knowledge in impedance spectroscopy and low level DC/AC measurement necessary
- Cross-functional thinking paired with a team oriented working style
- Hands on approach with respect to design and development of test stands
- Ability to communicate clearly and present results and conclusion

Basic salary: Starting from € 3.600 gross per month (14 times) with the capacity for an increased salary depending on your experience, skill and competence

Our benefits



We want to get to know you!

TDK Electronics GmbH & Co OG

Human Resources
Mag. Eva Höfler • Siemensstraße 43
8530 Deutschlandsberg
job.db@tdk-electronics.tdk.com
www.tdk-electronics.tdk.com



