



Take the future  
into your  
own hands!

## Electrical Engineer

### Your assigned area and work environment within the company

As an electrical engineer you represent the interface between humans and machines and understand how to align the needs and requirements of the operators with what is technically and economically feasible. Whether in energy distribution, drive system engineering, plant optimization, control engineering and modelling or in research and development – when it comes to in-house electronic developments, there are practically no limits placed on your curiosity and interest as an electrical engineer. Typical level 3 and level 2 systems in the automation hierarchy constitute a smooth transition from electrical engineering to information technology that plays out almost exclusively in the office environment. Process-related activities are carried out directly in plants, control rooms and in the open air.

### Your duties

Consulting, planning, engineering and implementing plant components | Operating, maintaining and repairing plant components | Optimizing and enhancing core technological processes and supporting processes using the latest technologies

### What you can expect

The best conditions for employing and further developing your solid expertise in electrical engineering with flexibility and enjoyment in solution-oriented engineering work in the electrical and IT engineering environment.

“ The voestalpine Group offers electrical engineers an enormously broad range of assignments that leaves nothing to be desired when it comes to challenge and opportunities to develop. ”

Dipl.-Ing. Christian Gutenbrunner, voestalpine employee