Electric Designer Engineer (m/f/d)

COMMITTED TO THE SKY - The passion to go beyond existing horizons defines our company. Innovative lightweight solutions for the aerospace industry are and will remain our core business. We find new ways and solutions for the fields of Aviation, Urban Air Mobility and Space through our commitment and competencies. FACC offers both career starters and people with professional experience varied and exciting positions.

Your responsibilities:

- + Creation or testing and negotiation of specifications and functional specifications of electrical systems.
- ✤ Creation and evaluation of concepts, feasibility studies and definition of prototypes.
- ✤ Creation and testing of cable harnesses in/on aircraft components or drones in 3D CAD, circuit diagrams, parts lists and cable laying drawings, selection of components.
- + Verification of electrical and lighting systems, creation of test plans, granting of approvals for series production.
- + Root cause analysis and development of problem solutions.
- → Task scheduling

Your profile:

- + Relevant training in the field of electrical engineering (HTL/FH/TU)
- + Experience in the areas of cabling (ideally of vehicles), lighting, controls and ground closure
- ✤ Spatial imagination, ideally experience in a 3D CAD system
- + Enjoyment of collaboration and solution finding in multidisciplinary and international development teams
- ✤ Spoken and written English
- → Willingness to travel occasionally internationally

We offer:

- → Highly flexible work times
- → Happy Birthday: a free day for your birthday
- → FACC Job Rad: Lease my bike
- ✤ Company canteen as well as lunch allowance
- ✤ FACC Bonuscard, many discounts and offers in regional stores
- → Year-round childcare possibility
- + Firm internal health program containing various activities and programs to promote health
- Strong and steadily growing company
- Diverse and international work environment
- → Various regular further education and training
- → Crew events/Team events
- ✤ Smart mobility: e-cars for carpooling

If you want to make a difference in your day-to-day work as well as take part in our success, then we are looking forward to your meaningful job application, preferably by online form.

According to the GBG, we are referring to ladies, gentlemen and divers.

*Y*our annual salary is based on your previous professional experience and educational level and ranges between \in 39.900,- and \in 50.400,gross pa. full-time basis. If you exceed the requirements, we can adjust this scale. As an international company, FACC also offers interesting development opportunities and attractive social benefits.

At a glance

<u>Job:</u> Electric Designer Engineer (m/f/d)

<u>Place of employment:</u> St. Martin im Innkreis

<u>Job type:</u> Full time (38,5h / week)

Your contact person:

Ana Laura Santos Francisco FACC AG Breitenaich 52 4973 St. Martin im Innkreis jobs@facc.com +43/59/616-0

Place of employment:

FACC AG Breitenaich 52 4973 St. Martin im Innkreis