

APPLY NOW TO TRANSFORM TRANSPORTATION.



TRATON
G R O U P

Technology Electrics/ Electronics (m/f/d)

TRATON is a wholly-owned subsidiary of Volkswagen AG and a leading commercial vehicle manufacturer worldwide with its MAN, Scania, Volkswagen Caminhões e Ônibus, and RIO brands. In 2017, TRATON GROUP's brands sold around 205,000 vehicles in total. Its offering comprises light-duty commercial vehicles, trucks, and buses which are produced at 30 sites in 18 countries.

The Company had a workforce of around 81,000 worldwide across its commercial vehicle brands as of December 31, 2017. The Group seeks to realign the transportation system through its products, its services, and as a partner for its customers.

Your tasks

- Coordinate and drive the work towards a common E/E architecture and modular kit for the group
- Ensure synchronization of activities and avoid duplication of work within the area of architecture development
- Contribute to the initiation of new E/E architecture activities in the interest of the group
- Daily contact with managers and engineers within the group, facilitating and managing the decision process
- Ensure a common view on architecture requirements and guiding principles
- Support work with technical roadmaps with E/E architecture impact

Your profile

- Academic degree in Electrics/ Electronics or Vehicle Engineering
- Capability to independently drive issues, moderate between parties and search for and find solutions
- Long experience from Electrics and Electronics development for commercial vehicles
- Good communication skills
- Experience/interest in functional development and architecture
- Fluent in written and spoken English. Additional languages like German, Swedish, Portuguese is meriting

More information

TRATON GROUP has this vacancy in Södertälje, Sweden starting in June 2019.

For more details please contact us at jobs@traton.com.

Application

We look forward to receiving your full application indicating the complete job title via e-mail at jobs@traton.com.