

System Engineer ETCS 60-100%

YOUR CONTRIBUTION

- Integration of ETCS on-board and country-specific ATP systems into rail vehicles
- Creation of concepts, system requirements
 specifications and electrical schematics
- Participation in static & dynamic commissioning of the systems in rail vehicle as well as in type tests in the field
- Preparation of evidences for authorization
- Interface with customers, assessors and suppliers

YOUR PROFILE

- Education at bachelor level in engineering (Electrical, IT or mechatronics) or comparable
- Knowledge of electrical schematics and of Automatic Train Protection (e.g.: ETCS, ASFA, SCMT, SHP, PZB, LZB, ATB) on-board systems is an advantage
- Autonomous and proactive working method and strong problem-solving skills
- Good knowledge of English and German
- Flexibility to travel 25 30% of the working time

FURTHER INFORMATION

- Start immediately or upon agreement
- International dynamic environment with start-up character and high diversity
- Varied and exciting area of responsibility with flexibility for mobile work
- The recruitment process consists normally of two interview rounds (MS Teams and on site; with HR and line)
- Applications via agencies are not considered

DO YOU HAVE ANY TECHNICAL QUESTIONS?

Manuel Ayala, Team Lead ETCS Western & Southern Europe is happy to provide you with further information:

phone +41 44 878 82 82

I AM HAPPY TO HELP

Should you have any questions, please don't hesitate to get in touch. We look forward to receiving your online application.



Chiara Decarolis-Grütter Recruiter phone +41 79 920 10 81

WHERE WE NEED YOU

Stadler Signalling Alte Winterthurerstrasse 14B 8304 Wallisellen

Alle offenen Stellen und Online Bewerbung auf: www.stadlerrail.com/de/karriere