

## Service Engineer

Our client is an international high technology leader producing machinery for the precast concrete industry. The Group works internationally with around 1200 employees and grows continually. To ensure the best possible After Sales Service for the customers the group needs an excellent machinery expert.

Location: On clients' sites worldwide; but based in home office (wherever) or in one of following German offices of our client: Burbach, Andernach (greater Frankfurt area) or Blaubeuren (greater Stuttgart area) or city of Regensburg (Bavaria).

### Job summary:

- Supporting the client in adjusting the machine to optimize production performance
- Solving problems in following technical areas: hydraulics, mechanics and process engineering
- Supervising the retrofitting of machines
- Inspection of plants, actively suggesting retrofitting to clients and selling upgrades or spare parts
- Training of client's personnel operating the machines, according to given instruction material.

### Required Education, Skills and Qualifications:

- Diploma of a technical oriented faculty or training on the job with longer working experience
- Experienced in assembling, commissioning and adjusting of plant machines
- Very good electrical or mechanical / hydraulic knowledge
- Basic knowledge of machine control systems (PLC)
- Experience in the precast concrete sector desirable
- Customer oriented attitude, very good communication skills
- High sense of responsibility and willing to perform; good organisational skills
- Knowledge of MS Office and MS Navision
- Team player with flexible mind
- Confident appearance in an international environment representing your employer, goal-oriented
- Very good knowledge of English, German desirable
- Ready to high travel

If you interested in this challenging role, we welcome your application with CV to [application@remel-es.de](mailto:application@remel-es.de).

**Contact person:** Roman Remel, mobile +49 160 68 46 712, [www.remel-es.de](http://www.remel-es.de)