



Wir bauen und liefern weltweit Sortiersysteme für die Entsorgungsindustrie

Stadler Anlagenbau GmbH is dedicated to the planning, production and assembly of Sorting Systems and Components for the Recycling and Waste Disposal Industry Worldwide. Our slogan "Engineering at its best" not only encapsulates many years of experience and know-how but is also synonymous with quality, reliability and customer satisfaction. Our team consisting of over 350 qualified employees and our high-tech production guarantee the smooth running of every project.

For our Headquarter based in Altshausen/Germany we are actively looking for a highly motivated:

electrical engineer (m/f/d)

for Stadler Data Cloud Project

Job Description:

STADLER is setting up a project team dealing with IIoT subjects in the field of recycling and sorting plants. The team will consist of 3 members.

Selecting appropriate sensors, coding and parametrisation, pre conditioning of data, data analysis are some of the tasks involved in the job.

Your profile:

- Bachelor or master degree in the field of electrical engineering, electronics or automation
- English language minimum level B2
- Willingness to travel (periods of maximum one week)
- Experience with Profibus and OPC UA is an advantage but not necessary.
- Experience in Beckhoff TwinCat3 or other PLC's is an advantage but not necessary.

We offer you:

A careful training in a future-oriented workplace in a commercially successful company. A challenging field of activity within a high-performance, innovative team. Competence and performance-oriented work will enable you with room for decisions and excellent professional and personal development opportunities.

Contact:

If you have been attracted by this offer, we would be pleased to receive your convincing application including your CV, certificates and your salary expectations.

Stadler Anlagenbau GmbH

Franziska Patten

Max-Planck-Str. 21

88361 Altshausen

Email: personal@w-stadler.de