



Commissioning Engineer - PLC Senior (m/f/d)

Fulltime | Hart bei Graz, Austria

#yourmission

- You will take on an expert role in our team to make our proven technology fit for the technological challenges
 of tomorrow
- · You will be responsible for configuring and programming Siemens components and testing new technologies
- You create PLC programs, carry out component tests and work together with our related specialist departments
- At the start of a project, you will prepare for your assignment at the Hart/Graz site
- · You will implement our solutions with our KNAPP retrofit specialists on site at our customers' premises
- · You support all relevant departments with your expertise and creativity
- · Your tasks will also include analyzing, testing and logging the measures developed
- You see the conscientious training of our customer technicians on site as the basis for achieving maximum customer satisfaction

#youareknapp

- · You have completed technical training
- You have approx. 5 years of professional experience in PLC technology, ideally with Siemens (Step7, TIA, ...)
- · You speak very English and ideally German
- You enjoy working with international, dynamic teams, you are an open person and enjoy traveling internationally (approx. 60%)
- · You complete your tasks reliably, on time and with a focus on quality
- · You enjoy optimizing things and are keen to implement your creative and bold solutions

#weareknapp

We offer you professional and personal training programs as well as the opportunity to work in a motivated team in which the willingness to take on responsibility and enthusiasm for implementing ideas are welcome. The minimum salary for this position is EUR 3,600 gross per month. However, we offer a salary in line with the market depending on your qualifications and previous experience. In addition, you will receive a monthly expense allowance of up to EUR 1,000 net and bonuses of up to EUR 1,000 gross, depending on the amount of travel. We look forward to







receiving your application!



