

I&C Engineer (m/f)

CS Combustion Solutions is one of the leading specialists in the field of industrial combustion. We are a young, dynamic company based in Vienna. Our main business is the development, production and commissioning of burners and combustion chambers for the thermal afterburning of liquid and gaseous products, as well as the production and treatment of sulphuric acid. We plan and implement individual solutions for industrial applications for international customers.

For growing our team in Vienna, we are looking for an

I&C Engineer (m/f) (mechatronic or industrial electronic)

Requirements:

- You have basic understanding of DCS / ESD principles (purpose, basic architecture) and PLC principles (purpose, basic architecture, Siemens)
- Your knowledge about basic fieldbuses and signal transmission principles (PROFIBUS, PROFINET, 4 - 20 mA HART, ETHERNET) and about ATEX is welcome
- You understand the control philosophy (PID) and AutoCad
- You have experience in the process industry and you understand the basics of IEC 61508
- You are a team player

Tasks:

- Design and design verification of field instrumentation (pressure transmitters, flow meters, shut off and control valves)
- Draft project documentation (cable list, instrument index, wiring diagrams, cause and effect matrix, instrument data sheets, ...)
- Creation of control & regulation concepts
- FAT / SAT / Pre Commissioning
- Support of project management in procurement process, communication with suppliers and customers
- Travel activity 20%, worldwide

We offer:

- A long-term secure job in a successful, economically stable company
- A challenging, versatile task with a high degree of personal responsibility in a committed team and good development opportunities
- A minimum salary for this position of € 2.300,-- with a clear willingness to overpay in line with the market, depending on your education, qualification and experience

If you would like to become part of our team, we look forward to meeting you personally. Please send us your complete application documents by e-mail attn. Mrs. Landbauer to: landbauer@comb-sol.com