



INDUSTRIELLE IT VERFAHRENSTECHNIK EXTRUSION PRODUKTIONSAUTOMATION

PLC PROGRAMMER (m/f/d)

for commissioning/service/retrofit

COMPANY

E.P. Elektro-Projekt has been active worldwide for 60 years with a good 100 employees in the fields of electronics, automation and software. We serve well-known customers in a wide range of industries. Our success is based on competence, passion and mutual support. With development and manufacturing we are active in two areas:

In the field of **electronics**, we develop and manufacture devices and components for our customers for use in industrial environments.

In the field of **automation**, we plan and build control systems and instrumentation and control technology for industrial production and commission them worldwide.

YOUR FIELD OF WORK

Create and maintain software for production equipment

Commissioning of controls, drives, etc. on site at the customer's premises

Assumption of independent project tasks

YOUR QUALIFICATION

Completed studies or training in the field of automation

Solid knowledge of PLC programming (TIA Portal, SIMATIC, ControlLogix)

Experience with drive tasks, fieldbus systems and operator panels

Structured, independent way of working Willingness to travel internationally Good knowledge of German and English

YOUR WORKING TIME

38 hours/week in a flexitime model

OUR OFFER

Varied, technically interesting task with development opportunities

Collegial and dedicated team

Permanent position and comprehensive training

Fair and performance-related compensation including participation in the company's suc-

cess

Attractive social benefits such as company pension and health care plans, company sports

programs.

ARE YOU INTERESTED?

Then we would like to get to know you and look forward to receiving your application.

YOUR CONTACT PERSON
OUR CONTACT DETAILS

Mr. Herzer (0751 4005-470)

E.P. Elektro-Projekt GmbH & Co KG

Brechenmacher street 2 88250 Weingarten

personal@epelektroprojekt.de www.epelektroprojekt.de

If you apply by e-mail, please send us your application documents in PDF format only.

Thank you very much!

You can also apply directly <u>here</u>.