

Over the past 25 years, Beck-Automation has developed into a globally competent partner for the plastics processing industry, with removal robots and automation devices for injection molding systems. Regarding the integration of IML robots, we are one of the experienced, highly specialized companies on the market.

At Robobeck Unipessoal, Lda, a Beck-Automation subsidiary in Pousa, Barcelos, Portugal, we are looking for one specialist to complete the team:

PLC Programmer (m/f) 100%

Your area of responsibility:

- Planning and organization of your own projects;
- Software development for current and new systems;
- Software optimization, adaptation and expansion for existing systems;
- Commissioning of the systems in-house as well as for customers;
- Documentation of the system;
- Training of customers and technicians;
- Customer service support.

Your requirement profile:

- Completed basic technical training (automation technician/electro mechanic) with good electrical and mechanical knowledge;
- In-depth knowledge of PLC, programming of Beckhoff controls according to IEC-61131-3, experience with Saia controls is also advantageous;
- Knowledge of articulated robot programming (6 axis robots like Fanuc, Kuka, ABB);
- Fluent in English and knowledge of German is an advantage;
- High social skills, great independence and assertiveness;
- Sociable personality with good manners and competent demeanor;
- Approx. 15% willingness to travel internationally and interest in further training.

Our range:

- Lively and modern environment as well as interesting and challenging tasks that you solve with personal responsibility;
- Collegial and motivated team of engineers;
- Careful induction and the opportunity to develop continuously;
- Modern employment conditions.

We look forward to your application documents, preferably by email, to our HR department:
HR_PT@beck-automation.com

Robobeck Unipessoal LDA

Rua da Industria Zona industrial da Pousa, Lote n.19

PT-4755-418 Pousa, Barcelos

Portugal

(P): +351 253 469 020

(F): +41 44 751 84 40