

Commissioning Engineer

IOM, with the support of the Belgian and Tunisian Government, and in coordination with different partners at national level, will provide a group of targeted Tunisian students and university graduates with concrete opportunities to develop their competences in Belgium, and thus improve their chances of finding an adequate and lasting job in Tunisia.

Company:

AMS is a young, International and dynamic full-service supplier in automation projects with several divisions worldwide. Being specialized in ROBOTICS, PLC and OFFLINE programming AMS is the partner in automation projects and turnkey solutions. The key to support the client into IND.4.0 projects.

Field: Automation and manufacturing services

Number of positions:1

Job Overview:

As a robot commissioning engineer, you optimize production processes and try to reach a certain quality level. You will be under the supervision of the Robot manager.

Required knowledge and competences

- Knowledge electricity and drawings, together with a fair basic mechanical level
- ICT Knowledge of Word, Excel, Access, Powerpoint, Outlook and OLP Programming Siemens Process Simulate
- A good communicator who can work independent, can take the lead, who is looking "well" and "behaved"
- Deonthological strong person, correct, trained, accurate, fair to the customer
- Knowledge of English and or French

Desirable knowledge and competences

- Knowledge of ABB, Fanuc, Kuka, Comau, Siemen S7 or Allen Bradley, 3D Laser Measurement Hexagon (laser tracking)
- The person should be open/commercial/flexible/ stress resistant
- The person is a teamplayer
- The person can set priorities
- The person can analyze very fast production processes and can support the customer with looking for solutions
- Knowledge of different languages

Educational level:

Graduate electro mechanics, Engineer (Automation, electricity, factory process engineering)

Terms of the internship:

- Type of Contract:Internship contract
- Date and duration: 1st of September 2018, 6 months internship
- Training location: Kieleber 5, 3740 Bilzen, Belgium

To apply for this opportunity, please send your resume and a cover letter: circularmigration@iom.int