

---

## JR. AUTOMATION ENGINEER

---

Jr. Automation Engineer is responsible for properly implementing control system projects under the supervision of the Senior/Lead Engineer. She/He is responsible for implementation, installation, modifications, testing and validation of control systems and associated instrumentation.

**The incumbent of this position will focus on:**

- Design and detail engineering of instrumentation and control (I&C) and electrical systems of process plants;
- Follow up the execution of the electrical & automation maintenance activities by ensuring that the internal/external services comply with time, cost, quality and safety & technical standards;
- Analyze machine performance in order to identify the causes of defects and propose corrective and preventive actions;
- Look for improvement opportunities and maximize machines' performance;
- Installation, calibration, testing, maintenance and repair of automation equipment and systems in various production processes with the supervision of senior Automation Engineer;
- Perform functional testing of programmed control systems, including PLCs, HMI and SCADA;
- Perform diagnostic evaluation for MCCs and field: all I&C equipment including analog, digital, pneumatic and electrical controls including VFDs;

In order to be able to perform all of the above, we look for someone who fulfils the following

**Requirements:**

- Engineering Bachelor's degree in electrical / automation field;
- Language: English – mandatory;
- **Knowledge & Skills:**
  - Knowledge of computer hardware and configurations;
  - Proficient knowledge of C programming language or other programming languages;
  - Knowledge and ability to configure and use DOS batch scripts, Windows 10, Windows server, ghosting re-imaging processes;
  - Knowledge of setup and use of routers and switches, TCP/IP, Profibus;
  - Knowledge of electrical engineering would be an advantage;
  - Work within a project team to deliver one or more projects in parallel under the supervision of the Senior/Lead engineer;

Send your application by e-mail to [adriana.bobos@saint-gobain.com](mailto:adriana.bobos@saint-gobain.com)  
Please feel free to share this opportunity with anyone within your network

**SAINT-GOBAIN ROMANIA**

Saint-Gobain Construction Products Romania SRL

Șos. Pipera nr. 43, Floreasca Park, corp A, etaj 3 • sector 2 • București • România • Tel. +40 (21) 207 57 50/51 • [www.saint-gobain.ro](http://www.saint-gobain.ro)

[www.isover.ro](http://www.isover.ro) • [www.rigips.ro](http://www.rigips.ro) • [www.ro.weber](http://www.ro.weber)

J40/16947/1994 • CUI RO 6194577 • Capital social 15.737.778 lei