



## Position Title: □ Automation Engineer I

### About Us:

TechnipFMC is committed to driving real change in the energy industry. Our ambition is to build a sustainable future through relentless innovation and global collaboration – and we want you to be part of it. You'll be joining a culture that values curiosity, expertise, and ideas as well as diversity, inclusion, and authenticity. Bring your unique energy to our team of more than 20,000 people worldwide, and discover a rewarding, fulfilling, and varied career that you can take in anywhere you want to go.

### Description:

The automation engineer is responsible for working with our customers to maintain/troubleshoot solutions to control, monitor, and automate their industrial processes. It is expected to demonstrate the ability to manage customer expectations and product quality from project test/pre-commissioning through the life of the field. This includes configuration, testing, commissioning, and maintenance of control systems of varying complexity.

### Responsibilities:

- Design, review, and implement both the software and hardware components of a control system from instrumentation to the operator HMI
- Release project documentation, according to International Standards and Customer requirements and present them for customer approval
- Understand basic skills within networking and the Windows and Linux operating systems
- Prepare Test Setup and perform MCS/EPU Factory Acceptance Test.
- Coordinate FAT with customer/inspector witnessing point and 3rd party certification (ABS, DNV, BV).

### Requirements:

- 1-3+ years of experience in configuration and design of industrial control systems on the hardware, software, or modelling side is preferred
- Bachelor's Degree or higher in Electronic, Controls & Automation, Mechatronics, Chemical, Electrical, Computer Science, or equivalent Engineering, with a focus on industrial process control
- Must be a Guyanese National.

#### Instructions to Apply:

Send resume and cover letter to  
<https://careers.technipfmc.com/job/Georget-own-Automation-Engineer-1/1152365300/>  
with subject line: Automation Engineer I -  
First and Last Names.