

Do you dream of working in a company that is driven by a meaningful purpose? An inclusive company that empowers you to do your best and be innovative?

We are looking for **Schneider Graduate Program (SGP)**-**Ecostruxure Digital Enginee**r to make an impact!

At**Schneider Electric**, we believe access to energy and digital is a basic human right. We empower all to do more with less, ensuring Life Is On everywhere, for everyone, at every moment. We provide energy and automation digital solutions for efficiency and sustainability.

**Overview**

SGP is the program which supports the acceleration of young talent with potential and with leadership ambitions. Including a Structured pathway designed to fast track development early on in their career, with 3 job exposures within a period of 24 months within organization.

**Job Summary**

As an Engineer you are responsible for the coordination and management of the system implementation stage within a project. May provide follow-up support to company sales staff and customer personnel by disseminating technical information on specific applications.

**Key Responsibilities**

* Implementing the System/Database/HMI of SE-Invensys DCS & ESD products
* Contribution to all phases of the project including; design, development, implementation and commissioning
* Ensuring all work is completed to a high standard, on schedule and with outcomes that meet or exceed requirements
* Providing on-going and timely support to our customers with feedback to management as required
* Identifies "out of scope" situations that require re-contracting or additional resources to meet customer needs, deliverables, and deadlines and works with the Project Manager or Service leader to address them.

**Qualifications**

* Masters/Bachelor Degree in Engineering, Computer, Chemical or equivalent
* Excellent communication, and interpersonal skills.
* Motivation to constantly learn and develop the own knowledge and skills
* Fluent in English is preferred

We are looking forward to welcoming you in our team!