Short requirements for Process Internship

Proposed topics to be learned:

- System design (piping and instrumentation diagrams P&IDs) for balance of plant systems (e.g., water/steam cycle, cooling water, fuel supply, auxiliaries)
- Learn the basics about documents such as operational concept, P&IDs, system descriptions, application of design and calculation tools.
- Learn what a data sheet is.
- Participate in selected engineering meetings.
- Learn the basics about COMOS and workflow with other disciplines.
- Learn the basics about programming of a plant control system.

Candidate should have:

- Good to very good written & spoken English skills.
- Willingness to learn and to further educate himself in specific process engineering fields.
- Intercultural sensitivity, to work in (virtual) international team.
- Self-motivation with high energy drive.
- Capability of multitasking, with good organizational skills, stable learning curve

Contact: dan.horodinschi@siemens-energy.com