

Internship 'Site Strategy development for HVAC and compressed air system' Facilities & Utilities Mentor Medical Systems - Leiden

Mentor is a leading supplier of medical products for the global aesthetic medicine market. The Company develops, manufactures and markets innovative, science-based products for aesthetics markets around the world. Mentor Leiden manufactures high-quality breast implants that are used for breast augmentation and breast reconstruction.

Department:

The Facilities and Utilities department is responsible for all facilities and utilities systems that support the continuous operation of the manufacturing systems in addition to support onsite facilities capital projects and regional and campus improvement initiatives.

Responsibilities & Accountabilities:

During the internship, you will be working leading the design effort to retrofit the HVAC and compressed Air system of the site. As part of this experience you will be familiar with the regulations, J&J best engineering practices, energy initiatives, design criteria for those systems, and project management tools getting familiar with the equipment used in a regulated industry and the phases of a design.

Specifically to the assignment, you will be familiarize with project management methodology by leading this key initiative with the EMEA region and other regions within the MD&D sector identifying best practices from other (globally orientated) sites that you will roll out into the Leiden site. A key aspect of this internship is to ensure a good communication to technicians, managers, and professionals.

Internship objective

Goal of this project is to effectively leading the assessment of the facilities up to the development of the site strategy plan for the electrical system. In order to accomplish this, the intern should identify/ establish/ implement best engineering practices, GMP's, Johnson and Johnson procedures and ensure and effective communication to all stakeholders.

Candidate profile

- Are you a Masters student, studying Mechanical Engineering?
- Are you looking for an internship that focuses on management for approximately 40 hours per week?
- Are you a team player, well organized and able to engage others?
- Are you able to work in an international environment that requires fluent in English (Speak/ Write)?
- Are you familiar with Microsoft office programs?

Start date & Duration

The start date depends on your school's requirements. Possible start dates at Mentor are the first workday of the month or the third Monday of the month. The preferred internship duration is 6 Months, if your University requires a different duration; this can be discussed.

What's in it for you?

Mentor offers you a dynamic and international work environment, attractive internship compensation, one holiday per month, in some cases commuter allowance and accommodation allowance, and many opportunities for personal growth.

More information

For more information regarding this position, please contact Samir Jhaveri via 071-7513650 or via sjhaveri@its.jnj.com.

Are you our next intern?

Please send your resume and cover letter in English to Samir Jhaveri via sjhaveri@its.jnj.com.