Commissioning Engineer

- Starting up and commissioning the driver laser systems, according to instructions and regulations.
- Checking the system systematically, following the prescribed protocols.
- Performing test runs and adjusting the system settings.
- Identifying commissioning and malfunction issues.
- Systematic and analytical trouble shooting.
- Investigating problems and diagnosing and correcting faults in (complicated) installations.
- Carrying out machine safety checks and ensuring that the driver laser system complies with all safety regulations.
- Measuring and examining installed systems, using complex measuring equipment.
- Making sure the system is running and fully operational before handing over to SAT.
- Ensuring that the entire system works to its specifications.
- Verifying that the systems have been commissioned correctly into a completely running system.
- Reporting progress or possible problems to Technical Coordinator or responsible office staff.
- Coaching and instructing less experienced engineers on performing the same tasks.

Product development

- Proposing possible product changes to simplify the commissioning, increase efficiency or to increase service possibilities.
- Reporting product improvements in additional documents.
- Giving feedback on received procedures.

Administration

- Writing test reports and filling in the respective documents.
- Timely reporting of hours worked and provided work in SIS.
- Correcting documentation and giving feedback to the respective department.

We ask

- Bachelor or master degree in electronics/mechatronics/mechanics/physics.
- Knowledge of system building.
- Knowledge of alignment and testing techniques.
- Detailed knowledge of driver laser systems.
- Knowledge of the English language.

https://www.youtube.com/watch?v=-SVZOFQTViM&time=25s

Contact: Bram Boogers

b.boogers@xelvin.nl