



Technical Service Deeptech Engineer

Company: WeCo

Environment: Dynamic team in a rapidly growing start-up

Location: Headquartered in Choisy-le-Roi + on-site installations

Travel: Willingness to travel extensively in France and internationally

Date: October 2022

Contract: CDI

Company Profile

The world is facing a water crisis. 47% of global citizens experience water scarcity at least one month per year. Despite this, Europeans flush 7 billion m³ of drinking water down the toilet annually. WeCo is the first technology to treat blackwater waste for recycling of water to cut water consumption by 97%. WeCo needs additional resources with experience in the industrial deeptech's field for monitoring, servicing and maintaining operating units and supporting growth beyond France into European and global markets. WeCo is recruiting a motivated Technical Service Engineer to play an integral role in commissioning new units, troubleshooting operating units and supporting clients in order WeCo to become the world leader in bringing sustainable and innovative sanitation solutions to global markets.

Main Responsibilities

- Development, installation and commissioning of new systems
- Maintenance and servicing of operating systems
- Operational monitoring and troubleshooting of operating systems
- Propose innovative solutions to resolve problems
- Plan and implement preventative and curative maintenance resourcing
- Prepare internal reports on operations and client/user feedback
- Prepare client reports on interventions and outcomes
- Manage material stocks

Other Duties

- Provide operational feedback to assist in functional design and optimization
- Entertain clients' and partners' good business relationships
- Ensure compliance with HS&E rules and regulations
- Prepare technical and industrial documentation
- Participate in preparation of communications materials
- Prepare and deliver training to partners and clients

Your Profile

- Broad perspective across deeptech and industry
- Looking for a fast-paced international environment with dynamic colleagues
- Willingness to work across a wide range of tasks
- Resourcefulness and creative problem solving
- Ability to work independently on various tasks and complete them
- Engineering degree with good knowledge of technologies and industry
- Strong knowledge in hydraulics, instrumentation and electrical systems
- Operational experience with pumps, valves, probes, piping, etc.
- 2-5 years of experience in a similar role
- Fluency in French and English, any other languages (e.g. German) a plus

Your dedication, willingness to take responsibilities and enthusiasm for working in a dynamic, fast-paced environment of an industrial scale-up will be key to your success in this role. If this sounds like you, please email your CV and any supporting documents to Mme Carine MINEAU at mineau@weco-toilet.com.

To know more about WeCo: <http://www.weco-toilet.com/>

