



We are hiring!

**MECHANICAL DESIGN ENGINEER (M/F)**

 Liège (Belgium)

### CONTEXT

EURO-DIESEL is a turnkey critical power continuity provider. Our mission is to secure power supplies and ensure business continuity to critical applications worldwide by providing innovative, resilient power solutions with our Dynamic Rotary UPS (DRUPS) systems.

We provide unparalleled service by supporting customers from design through to commissioning and by providing 24/7 servicing and maintenance programs during the long operational life of the products.

Established in Belgium in 1989, EURO-DIESEL has grown steadily in both size and revenue and has subsidiaries and distributor partners in key locations around the world.

### YOUR MISSION

Point of contact/reviewer of the mechanical engineering designs for our critical power solutions (the NO-BREAK KS® Dynamic Rotary UPS range) covering customer projects and product developments.



## KEYS TASKS

- Undertake and review the mechanical design of parts and assemblies
- Review and finalise the mechanical technical specifications of projects on technical drawings
- Liaise and work closely with others to ensure their proper implementation in production workshops
- Support the R & D to design process for original, reliable and robust mechanical solutions considering constraints of cost, ergonomics and performance
- Participate in the design of test tools - determine repair and improvement solutions
- Implement procedures and tools for improving the engineering process
- Participate in projects aimed at standardising products or equipment to improve their costs and delivery times
- Participate in design FMEAs.

## YOUR PROFILE

- Degree in Mechanical Engineering
- Experience in a similar role in a technical environment
- Ideally, experience with SolidWorks and PLM systems
- Experience in Design-FMEA
- Problem solver/good communicator
- Fluent French with a good knowledge of English

## OUR OFFER

- The opportunity to join and evolve with an established, yet innovative and expanding company, active at a global level
- The opportunity to build a quality system and to have direct impact on production and the overall performance of the company
- Work on a mix of short and long-term projects
- Salary commensurate with your level of experience plus benefits package

To apply, please send your CV and covering letter to: [jobs@euro-diesel.com](mailto:jobs@euro-diesel.com).

Applications will be treated in the strictest confidence.