




We are hiring!
PLANT DESIGN ENGINEER (m/f)

 Willich (Germany)

Scope of responsibility:

- Design of containers, acoustic enclosures and component deliveries for EURO-DIESEL DRUPS units for:
 - Customer orders
 - Sales projects
- Design of complete systems: integration of all components (exhaust system, cooling circuits, ventilation, etc.) including pipe routing.
- Development and design of modular, flexible systems.
- Continuous improvement of manufacturability, costs and serviceability.
- Close collaboration with plant engineers, project management, internal shop floor team and external suppliers.

Your profile:

- Multiple years of experience with stationary power stations/CHP applications/biogas plants required, preferably with sound knowledge of genset containers & enclosures.
- Multiple years of experience with CAD-Design required (preferably SolidWorks & AutoCAD).
- Degree in Mechanical Engineering/Design or comparable.
- Excellent German and English (spoken and written), proficient French would be beneficial.
- Highly committed team player with a competent, professional demeanor towards customers, colleagues and suppliers.
- Ability to work independently and responsibly.
- Open to innovative methods and concepts.

Interested? Please apply to Anatoli Kiriakidou : bewerbung@euro-diesel.com with **reference : Plant Design Engineer - Willich**

If you want to know more about EURO-DIESEL, please feel free to visit our website: <http://www.euro-diesel.com>

Wondering how our NO-BREAK KS® works? Please have a look at <https://www.youtube.com/watch?v=JX3f5sRL-Uw>