Date: 18/11/2024	JOB OFFER -MINI GREEN POWER	
		Mini
Ref:	Industrial design draughtsman (M/F)	Mini Green Power
SM-Q-01-01-03		L'autonomie énergétique bas carbone

About Mini Green Power:

A company with a mission, **Mini Green Power** develops green technologies that enable the production of carbon-negative energy from solid waste collected in a short circuit, as well as CO2 sequestration. **Mini Green Power** (MGP) is at the crossroads of several technologies: staged combustion of biomass and waste, biochar production, drying of various agricultural products or fuels, and digital technology.

STRONG VALUES AT THE HEART OF OUR BUSINESS

By pursuing our mission with authenticity and striving for excellence in the development of our technology, we live out the values that underpin our business every day.

Find out more about us on our website: Mini Green Power

Position sought:

As part of our Engineering Division, MGP is looking for an industrial design draughtsman. The position is permanent and based in Hyères.

Skills required:

- Design engineer with 3 to 5 years' experience in an industrial environment required.
- Proficiency in SolidWorks 3D software,
- 2D Autocad software for manufacturing and layout drawings
- Fluency in English appreciated
- Teamwork: ability to work seamlessly with technical, sales and project teams.
- Adaptability and flexibility to work in a start-up environment.
- Willingness to progress: Motivated by constant learning and the development of skills in a demanding technical field

Tasks:

- Drawing up plant or dryer layout plans for projects or for customer specifications/quotations
- Construction drawings (isometric piping/cable trays, supports, etc.)
- Mechanically welded production drawings
- Design of new mechanical systems, sheet metal, boiler making and mechanically

Date: 18/11/2024	JOB OFFER -MINI GREEN POWER	
		Mini
Ref: SM-Q-01-01-03	Industrial design draughtsman (M/F)	Mini Green Power

welded assemblies.

- Production of detail drawings and manufacturing plans.
- Compliance with current norms, best practice and standards (mechanical engineering and construction)
- Participating in technical reviews of projects, launch meetings and progress reviews.
- Carrying out on-site surveys

Remuneration

Between €32K and €42K, depending on profile and experience.

The position is based in Hyères in the Var (83), in the heart of a region renowned for its quality of life and the diversity of its extra-professional activities.

Please send your application to: recrutement@minigreenpower.com



Head office: 1446, vieux chemin de Toulon, 83400 Hyères Tel +33 4 94 00 35 35

www.minigreenpower.com

