

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

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 Green Power L'autonomie énergétique bas carbone
Ref: SM-Q-01-01-03	<i>Industrial design draughtsman (M/F)</i>	

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

