


Date: 18/11/2024	JOB OFFER -MINI GREEN POWER	
Ref: SM-Q-01-01-03	<i>Electrotechnical Technician/ Start-up Engineer (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** and **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 authentically pursuing our mission and striving for excellence in the development of our technology, we live out the values that underpin our business every day.

Please find out more about us on our website: [Mini Green Power](#)

Position offered:

We're recruiting an electrical engineering technician/set-up engineer as part of our expansion.


Profile required:

- Minimum BTS diploma in electrical engineering or engineering diploma.
- Experience: At least 3 years experience starting new projects or renovating industrial installations in the oil & gas or energy sectors. Disciplines: electrical engineering, electricity, instrumentation.
- Professional English required (written and spoken).
- Autonomous person
- Teamwork: able to work seamlessly with the design office and project teams.
- Adaptability and flexibility to work in a start-up environment.
- Willingness to progress: To be motivated by constant learning and developing skills in a demanding technical field.

1

Electrotechnical/set-up engineer:

- Installation of electrical equipment, connections, and insulation continuity tests on all wiring, either in our workshop in Hyères or at the customer's site.
- Start-up/commissioning of electrical cabinets and PLCs
- Automation: Testing cold and hot sequences in coordination with the process teams and the programmer

Date: 18/11/2024	JOB OFFER -MINI GREEN POWER	 Mini Green Power L'autonomie énergétique bas carbone
Ref: SM-Q-01-01-03	<i>Electrotechnical Technician/ Start-up Engineer (M/F)</i>	

Monitoring sub-contractors

- Travel to customer sites in France and Europe.

Useful authorisations :

- B2 / BR / BC / BE Test

Remuneration

Between €40K and €50K 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. This position will require travel (25 to 75% of the time).

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

