


Date: 18/11/2024	<b>JOB OFFER -MINI GREEN POWER</b>	
Ref: SM-Q-01-01-03	<b>PROCESS ENGINEER / RESEARCHER</b>	

### **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 pursuing our mission with authenticity and striving for excellence in developing our technology, we live and breathe the values underpinning the company's business.

**Please find out more about us on our website: [www.minigreenpower.com](http://www.minigreenpower.com)**

Mini Green Power has been ranked No. 1 among the best companies to work for in the energy and environment sector! Discover our Choose My Company page (<https://choosemycompany.com/fr/avis-certifies/160979.mini-green-power/salaries>)

### **Position sought :**


As part of our Research and Development Division, we are recruiting a thermal process engineer/researcher.

### **Skills required:**

- Graduate of an engineering school or a doctorate in energy, heat, industrial processes or a related field.
- Proven experience in applied research and development of energy solutions.
- Ability to work as part of a team and interface with different players (engineers, researchers, industrialists).
- A passion for green technologies and energy transition issues.
- Professional English required.

### **Tasks :**

- Designing and developing new technological solutions for energy recovery.
- Conducting applied research into combustion, gasification and renewable energies.
- Carrying out tests and analyses by developing test benches and modelling mixing and

Date: 18/11/2024	<b>JOB OFFER -MINI GREEN POWER</b>	
Ref: SM-Q-01-01-03	<b>PROCESS ENGINEER / RESEARCHER</b>	

combustion phenomena.

- Working with academic and industrial partners.
- Write technical reports and contribute to scientific publications.

#### **What we offer**

- A dynamic and innovative environment within a committed start-up.
- Ambitious, high-impact R&D projects.
- A passionate, multidisciplinary team.
- Remuneration: between €40K and €55K, depending on profile.

**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](mailto:recrutement@minigreenpower.com)



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

[www.minigreenpower.com](http://www.minigreenpower.com)

