Date: 18/11/2024	JOB OFFER -MINI GREEN POWER	
		Mini
Ref:	PROCESS ENGINEER / RESEARCHER	Mini Green Power
SM-Q-01-01-03		Edutorionic Energetique dus caronic

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

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	JOB OFFER -MINI GREEN POWER	
		Mini
Ref:	PROCESS ENGINEER / RESEARCHER	Green Power L'autonomie énergétique bas carbone
SM-Q-01-01-03		

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 : <u>recrutement@minigreenpower.com</u>



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

www.minigreenpower.com

