**Company Introduction – WeSmart**

WeSmart is a cloud platform that collects data from smart meters and connected devices and engages the users with the data. WeSmart brings together human intelligence, collective participation and Internet of Things technologies to curb energy consumption and CO2 emissions. WeSmart is focused on the delivery of cloud-based, high-performance data management solutions for companies of all sizes and specialties. Founded by specialists who have a long track record in the energy and environment sector as software engineers, data experts and strategic consultants, WeSmart is on the cutting edge of the eco-revolution.

Website: [www.wesmart.com](http://www.wesmart.com)

**Job Description**

WeSmart is looking for a Smart Energy Engineer to support its business activities and strengthen its market position;

**What you’ll be doing:**

- Managing the various technical aspects relating to electrical power for microgrids and other energy efficiency projects.
- Contributing to the technical development of new and/or improvement of existing company’s solutions.
- Working on a multidisciplinary team internally and with partners and stakeholders on microgrid projects.
- Assisting or managing company’s projects (budgeting, quality, planning and monitoring).
- Supporting the business development team by technical or technical-economic analysis and during meeting with prospects.
- Taking charge of the invitations to tender, the analysis and technical-commercial negotiation of bids.
- Responsible for the technical aspects of the implementation of the company’s energy efficiency solutions with customers.
- Conduct a technical-commercial follow-up of contracts.
- Developing the associated expertise, new methodologies and tools specifications to fit with company products and services.
- Developing your understanding on of the technical, legal and financial aspects of the energy sector.

**Qualifications, experience and skills:**

- Master in electrical or electromechanical engineering (or equivalent).
- Preferably, a minimum of 4 years of working experience in the field of electrical power generation (conventional and/or renewable) and electrical distribution. Open to young graduates with relevant practical experiences.
- A minimum of 2 years of relevant experience with electrical storage systems and power electronics,
- Experience as lead engineer in at least one project.
• Proven experience of the Belgian energy market
• Affinity with IoT and energy efficiency
• Excellent communication and interpersonal skills
• Strong analytical competencies and excellent creative problem-solving skills
• Passionate about bringing innovation in the sustainability realm.
• Ability to adapt to changing environments
• Strong business acumen
• Hands-on and a doer, driven by results
• Trilingual preferred (French, Dutch and English)

What you can expect from us:

Build your career with us in a challenging yet fun and rewarding environment.
Awesome colleagues
Be part of a success story.

Interested?
Apply and let’s meet!

Contact:
  - Bruce Delloye, Directeur Commercial : bruce@wesmart.com
  - François Bordes, CEO, francois.bordes@wesmart.com