

OPPORTUNITY
OPPORTUNITÉ
OPORTUNIDADE



HUMAN RESOURCES

SUBJECT: Communication – Announcement

SUJET: Communication – Communiqué

ASSUNTO: Comunicação – Comunicado

Junior Electrical Engineer (M/F)

Our **Engineering Department** is looking for a **Junior Electrical Engineer**, who will have the following responsibilities:

- Working in a team environment to design and implement solar PV systems;
- Solutions optimization, considering both technical and economic perspectives;
- Provide inputs to other teams for the design of Power Plants, regarding local constraints, specificities of the project, electrical configuration and technical conditions and monitor the progress of their work;
- Energy Yield Assessments using simulation software as PVSyst for solar;
- Contact with suppliers for technical discussion of existing and/or alternative solutions, or under technical arrangements to electrical infrastructures;
- Bill of quantities preparation and execution of technical documents;
- Technical assessment and support in Site Surveys.

voltalia

• SOLAR • WIND • HYDRO • BIOMASS •

At Voltalia we are passionate about **renewable energies!** We are an electricity producer from wind, solar, hydro and biomass, and also a service provider to 3rd party clients such as **Development, EPC, O&M and Distribution.**

Today we are in **18 countries, split among 4 continents**, and offering a **global operating capacity** to our clients. We are listed on the regulated Euronext market in Paris since July 2014.

Announcement Date: 23-01-2020

REFERENCE
04.2020

COMPANY
Voltalia

DEPARTMENT
Engineering Department

JOB TITLE
Junior Electrical Engineer

LOCATION
Porto, Portugal
Oliveira de Frades, Portugal

STARTING DATE
March 2020

QUALIFICATIONS:

The ideal candidate will have/ be:

- Master's degree or Degree in Electrical/ Electrotechnical Engineering (with specialization in Energy Systems - preferred);
- Experience in photovoltaic projects (valued);
- MS Office, AutoCAD and Electrical Engineering software domain;
- English proficiency (mandatory);
- French is valued;
- Availability for national and international travels.

Key Skills:

- Analysis and interpretation ability;
- Organization;
- Availability and sense of responsibility;
- Strong attention to detail;
- Self-motivated;
- Ability to manage stress and to work under pressure;
- Resilience ability and proactivity;
- Good team work skills.

If you are interested in this career opportunity, please send us your CV to voltaliarecruits@voltalia.com, with the subject "04.2020 – Junior Electrical Engineer".