



## AUTOMATION & ELECTRONICS ENGINEER

(M/F)

At Voltalia we are passionate about renewable energies. We are an international company (listed on Euronext Paris since July 2014) and we produce electricity from multiple power sources (wind, solar, hydro and biomass). Today we have a total installed capacity of 451 MW and we also provide services on behalf of third-party clients such as development, construction, maintenance and exploitation of energy production sites. With a booming growth, our group is already present in 17 countries over 4 continents and we offer to our clients a global operating capacity. Besides the group strongly contributes to the socio-economic development of the regions where it is present and cultivates partnerships profitable to all the stakeholders, at all levels.

If you share our ambition and our passion for renewable energies, Voltalia has a career for you!

Our **Center of Expertise Business Line** is looking for an **Automation & Electronics Engineer** for its **Operations**. Reporting to the Method & Process Leader, will have the following responsibilities:

- Provide fast on-site and remote troubleshooting, recommend and implement fault recovery solutions for production reestablishment;
- Provide training and technical workshops to spread and consolidate maintenance competences and skills;
- Carry out on-site specialized technical maintenance activities;
- Carry out on-site technical assessments;
- Provide technical reports and evidences to support claiming processes;
- Participate in development of maintenance management processes and systems;
- Participate in Integrated Commissioning & Start-up activities;
- Produce technical documentation to support the maintenance activity;
- Recommend/ study more effective and efficient maintenance practices and tools;
- Disseminate good practices and standards;
- Contribute to the develop of reliability studies and failures analysis;
- Participate in monitoring and audit of implemented processes, procedures and activities.

Voltalia is a French renewable electricity company listed on the regulated Euronext market in Paris since July 2014 and active in four energies: wind, solar, hydro and biomass. Martifer Solar is a leading global player in Development, EPC and O&M Services in the photovoltaic market.

Announcement Date: 19-05-2017

**REFERENCE**  
29.2017

**COMPANY**  
Voltalia

**BUSINESS LINE**  
Center of Expertise

**DEPARTMENT**  
Method & Process

**JOB TITLE**  
Automation & Electronics Engineer

**LOCATION**  
Oliveira de Frades, Portugal

**STARTING DATE**  
June, 2017



Voltalia is a French renewable electricity company listed on the regulated Euronext market in Paris since July 2014 and active in four energies: wind, solar, hydro and biomass. Martifer Solar is a leading global player in Development, EPC and O&M Services in the photovoltaic market.

#### QUALIFICATIONS:

The ideal candidate will have/ be:

- Degree or Master in Electrical, Electronics or Automation Engineering;
- Experience in data acquisition and communications systems (mandatory);
- Experience in SCADA and remote control systems;
- Experience in electronics and automation fault detection techniques and troubleshooting;
- Experience in commissioning PV, wind, biomass or hydro power plants (preferred);
- Experience in PV, wind, biomass or hydro power plants maintenance (preferred);
- Advanced knowledge of MS Office and reporting software;
- Advanced English reading/writing/speaking (mandatory);
- Availability to travel abroad for limited periods and on short notice.

#### Key Skills:

- Initiative, proactivity, autonomy, sense of responsibility;
- Ability to motivate and persuade;
- Ability to manage stress and handle with deliveries under pressure;
- Ability to create, defend solutions and implement them;
- Organization and method;
- Practical sense and pragmatism;
- Critical spirit.

Your application will be reviewed by Daniela Mendes.

If you are interested in this career opportunity, please send us your CV to [voltaliarecruits@voltalia.com](mailto:voltaliarecruits@voltalia.com), with the subject "29.2017 – Automation & Electronics Engineer PT".