## OPPORTUNITY OPPORTUNITÉ OPORTUNIDADE





SOLAR • WIND • HYDRO • BIOMASS •

**SUBJECT: Communication – Announcement** 

SUJET: Communication – Communiqué ASSUNTO: Comunicação – Comunicado

## **CAD DESIGNER (M/F)**

Our **Engineering Department** is looking for a **CAD Designer** who will be in charge of the following:

- Preparation of the drawings of power plants in the several stages (commercial, development, execution and as built), according to the technical inputs provided;
- 3D modelling and rendering of equipment and infrastructures;
- Preparation of assembly manuals;
- Measurements in the drawings to include on the Bill of Quantities;
- Solutions optimization, considering technical and economic perspectives;
- Actively contribute for the development of tools and solutions related to the Engineering Department activity;
- Image Graphic Design of technical documentation.

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 3<sup>rd</sup> party clients such as **Development, EPC, O&M and Distribution.** 

Today we are in **17 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: 04-06-2018

**REFERENCE** 26.2018

COMPANY Voltalia

DEPARTMENT Engineering

JOB TITLE CAD Designer

LOCATION Porto, Portugal

**STARTING DATE June, 2018** 

## **QUALIFICATIONS:**

The ideal candidate will have/be:

- High School;
- At least 3 years of experience of Technical Design in construction area;
- Technical Professional Education of Technical Design and Graphic Design;
- Solidworks, AutoCAD 2D and MS Office knowledge (mandatory);



- Helios 3D, Cinema 4D, Adobe Illustrator and Adobe Photoshop knowledge (preferred);
- English proficiency (preferred).

## Key Skills:

- · Analysis and interpretation ability;
- Availability and sense of responsibility;
- Team work skills;
- Autonomous and rigorous;
- Self-motivated;
- Ability to work well under pressure;
- Proactivity;
- Availability for national and international travels.

Your application will be reviewed by Valda Coelho.

If you are interested in this career opportunity, please send us your CV to voltaliarecruits@voltalia.com, with the subject "26.2018 - CAD Designer".