OPPORTUNITY OPPORTUNITÉ OPORTUNIDADE





voltalia

SUBJECT: Communication – Announcement

SUJET: Communication – Communiqué ASSUNTO: Comunicação – Comunicado

Hydro-electromechanical engineer - CDI

As part of the COE Hydro within Voltalia, we are looking for a hydroelectromechanical engineer for activities related to development, construction and exploitation of hydroelectric plants.

Essential duties and responsibilities of this position include:

You become the hydro-electro-mechanical reference for Voltalia Group, under direction of COE Hydro responsible. You support:

- Development project managers
- Construction project managers
- O&M teams

You work on small and medium hydro powerplants in the COE hydro team conception and works. Your main objective are :

- Assess hydro projects from a hydro-electro-mechanical perspective
- Design Hydro electro mechanical equipment and plant during design stage;
- Write Hydro electro mechanical specifications and follow up consultations and equipment suppliers selection;
- Hydro electro mechanical works supervision;
- Osculation and maintenance of the O&M equipment of HPP in operation;
- Manage partners and external engineering.

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.

Do you have the energy we need?

Announcement Date: 03-12-2018

REFERENCE RECRUT/HEMING/MV/CJ/122018

COMPANY Voltalia

BUSINESS LINE Hydro

JOB TITLE HEM Engineer

LOCATIONParis, France

STARTING DATE ASAP



Follow technologies R&D, new products, new suppliers in the hydro sector.

From time to time, work on mechanical and electrical matters for other energies (wind, biomass, solar,...).

Qualifications and Experience:

- Master Degree Engineering in electromechanics.
- 3 to 5 years of experience in design and realization of hydroelectrics projects in a technical consulting company, an equipment supplier in range of plants between 1 and 50MW.

Key Skills:

- High level of autonomy
- Team spirit and good spirit
- Rigorous, creative and curious

Thank you for sending your application (CV + LM) by mail: voltaliarecruits.fr@voltalia.com quoting the reference HEMING/MV/CJ/122018

HR Group team