

SUBJECT: Communication - Announcement**METHODS & PROCESS ENGINEER**

Our **O&M Business Line** is looking for a **Methods & Process Engineer** who will have the following responsibilities:

- **LEAN SIX SIGMA:**
 - Define Improvement Projects, based on VSMS (Standardize Work, 5S, Kaizen, DMAIC,...);
 - Implement and measure results of Improvement Projects;
- **MAINTENANCE MANAGEMENT:**
 - Implement maintenance methodologies;
 - Assess LCC (Life Cycle Cost) for main systems and provide recommendations and models;
 - Monitor maintenance quality and implement continuous improvement processes;
 - Elaborate technical instructions and operational guides for O&M Activity;
 - Improve and develop maintenance procedures;
 - Review, adapt and optimize standard maintenance plans;
 - Develop tools to improve O&M sustainability and efficiency based on reliability tools and techniques – FTA, FMEA, ROE;
- **SPREAD PROCEDURES AND BEST PRACTICES:**
 - Provide training;
 - Develop and track of maintenance KPIs;
 - Respect and contribute actively to the HSE process;
 - Develop tools to compile and share “Lessons Learned”;
 - Establish and spread internal standards for O&M Business Line.

BUSINESS LINE
O&M**JOB TITLE**
Methods & Process Engineer**LOCATION**
Porto, Portugal**STARTING DATE**
ASAP

SUBJECT: Communication - Announcement**QUALIFICATIONS:**

The ideal candidate will have/ be:

- Master's in Electrical Engineering or Engineering and Industrial Management;
- At least 5 years of experience in similar responsibilities;
- LEAN SIX SIGMA, minimum Green Belt certification (Black belt is a plus);
- Experience in the renewable energy sector is a plus;
- MS Office tools proficiency;
- English proficiency.

BUSINESS LINE
O&M**JOB TITLE**
Methods & Process Engineer**LOCATION**
Porto, Portugal**STARTING DATE**
ASAPKey Skills:

- Change management skills;
- Dynamic, organized, proactive;
- Capacity to deliver under pressure;
- Strong organizational and planning skills;
- Ability to analyze and extract information out of raw data;
- Focus on the quality of the results;
- Creative.

If you are interested in this career opportunity, please send us your CV to voltaliarecruits@voltalia.com, with the subject "39.2021 – Methods & Process Engineer".