Mechanical Design Engineer- Matelec

Matelec is a company that manufactures and contracts power products and services in Europe, Africa and the Middle East

Major: degree in Mechanical Engineering, or any related field

Experience: fresh graduates are accepted

Major Responsibilities:

- Prepare the General Layout, Basic, Concept and Detailed design in addition to Civil Guide and Calculation Notes for the indoor and/or outdoor HV Substations Projects, according to the contract requirements and International Standards
- Prepare the Bill of Material, negotiate with the suppliers the mechanical equipment technical specifications, and send the details to the Purchasing Department to issue the purchase orders and follow up the technical issues with suppliers when needed
- Prepare the erection documents for all mechanical systems and send them to site for construction
- Follow up with the site teams and concerned personnel to find suitable and prompt solutions for the problems that may occur during the erection stage

Additional Requirements:

- Proficiency in CAD software (AutoCAD, SolidWorks and Revit)
- Knowledge in MEP codes and industry standards
- Ability to perform load calculations, equipment selection, and system layouts

How to Apply:

Kindly send your CV or contact the Career Services Center, E-mail: career.services@balamand.edu.lb, Ext. 7801; 7802