



MYTILINEOS, a leading industrial company with a strong international presence in four Business Units, Metallurgy, Sustainable Engineering Solutions, Power & Gas and International Renewables & Storage Development is currently seeking to hire an **HV Construction Manager in Central Asia**, for the International Renewables & Storage Development Business Unit.

HV Construction Manager in Central Asia

(Reference Code: CM 0820)

Main Responsibilities:

- Studies and understands each project's design provided by the engineering headquarters. Crosschecks and finds possible errors and reports to the PM
- Studies and understands the Bill of Materials provided by the engineering headquarters. Crosschecks quantities and finds possible errors and reports to the PM
- Reports on a daily and weekly basis about the project's progress
- Reports on a daily basis to the PM regarding the progress and the materials received
- Communicates with the subcontractors and/or suppliers regarding the delivery plan
- Directs and supervises the Project Engineering team on a daily basis
- Determines labor requirements and dispatches engineers according to the project needs
- Overviews each subcontractor's installation work quality and the precision to the design. Reports to the Project Manager with evidence every time there is a quality breach
- Overviews, inspects and verifies the quality and quantities all main material deliveries. For the completion of this process he needs to crosscheck the BOM-order placed-transportation documentation and suppliers' contract
- Evaluate construction methods and determine cost-effectiveness of plans
- Finds local supplies. Receives at least three offers for each material and reports to the PM. Negotiates prices and contract changes with subcontractors and local suppliers
- Arranges all deliveries with local suppliers in collaboration with Procurement and Logistics departments
- Ensures the existence of necessary permits and licenses for the construction works. Monitors compliance with building and safety codes and other regulations
- Implements the project quality control program
- Investigates damages, accidents or delays at the site, to ensure that proper procedures are being carried out
- Provides all final documentation that concerns site-specific duties and deliveries
- Attends weekly meetings with the customer

Requirements:

- Bachelor's degree in Electrical Engineering
- 7+ years' experience in High Voltage Substations and Overhead Lines construction and commissioning
- Proficient working knowledge of Microsoft Office suite (Word, Excel) and MS Project
- Advanced use of AutoCAD software
- Fluency in English is essential
- Strong communication and interpersonal skills
- Excellent planning and organizational skills
- Ability to work under pressure

Interested parties are kindly requested to submit their curriculum vitae via the following link, no later than 31/08/20

<https://www.mytilineos.gr/en-us/cv/submission-form>