

Job opportunity: Mechanical Engineer
Possible start date: January 2015
Duration: Min. 6 months extendable as per progress of the project
Location: Libya
Contract: Freelance

Project's Description:

PEG is a Consultant in charge of providing some Engineering Services and supervising the revamping of a 3'300 tpd cement plant located in Libya.

During this project, PEG delegates Site Engineers to ensure the follow-up of the rehabilitation of the plant according to the deficiency list.

Job Description:

Reporting directly to the Project Manager in our Geneva Office, you are responsible for the mechanical supervision of works.

You are responsible for the following tasks:

- Analysis and report by writing on:
 - Implementing conditions of the works
 - Safety control system (lifting and handling, operation of construction machinery),
 - Respect of the planning of execution,
 - Checking the methods and means implemented by the General Contractor,
 - Technical norms compliance,
 - Qualitative and quantitative control,
 - Checking of the works in conformity with the deficiency list,
 - Diagnosis and defaults' correction of technical problems.
- Ability to elaborate a maintenance plan, instructions manual for the preventive maintenance and for the default diagnosis and correction.
- Daily report to the Project Manager in Geneva's office.
- Liaison with the Client and the General Contractor, participating to the coordination meetings on site.

Main criteria:

- English (speaking and writing).
- Background in Mechanical Engineering.
- Experience in the cement field (techniques used for the assembly of equipments).
- Significant experience in a position of Mechanical Engineer for the site supervision.
- Ability to inspect, control and report by writing on the operational conditions.
- Positive attitude and good diplomacy ensuring a good interface with the Client and the General Contractor.

To apply for this job:

Please send your application (letter of motivation and CV) at clp@pegeng.ch under the reference "LI-SITEMEC".