

PEG S.A. is an Independent Engineering Consultant based in Geneva, specializing in Cement, Environment and Infrastructure projects. The head office in Geneva of approximately 40 people, mainly engineers from various disciplines and nationalities, offers a dynamic and international working environment.

At PEG S.A. we manage all phases of a project from the initial concept, engineering design, equipment procurement, project execution and commissioning, operational assistance right through to sourcing of finance and managing the plant.

PEG S.A. has a number of affiliated companies that include PEG South East Asia, PEG India, PEG Resources. We are able to use these subsidiaries in order to not only satisfy, but to surpass the standards of professionalism and commitment. Furthermore, PEG S.A. has a commitment to provide independent expertise, global experience, technical sophistication and commercial focus, making PEG S.A. the world's leading independent cement engineering consultancy in the world.

In order to join our Process Department, we look for a

## **Process Engineer With an experience in cement**

### **Job description:**

You will contribute to large scale capital projects from conceptual design through commissioning and operation.

You will be part of the Project Team, with direct reporting and cooperation with the Projects' Director and Project Managers.

You should be capable to perform the design work such as concept, feasibility study, specifications & contracting, detailed design and checking of Contractors' drawings, office support during construction stage, commissioning and performance test.

The job involves frequent travel abroad (upto 40%). You must be open to temporary site assignment outside Switzerland.

### **Profile:**

The successful candidate should correspond to the following criteria:

- Minimum age : 35
- Broad experience in cement plant design and/or construction – preferably 10-15 years
- Extensive knowledge in the cement industry (process, equipment, ...)
- Familiar with engineering design codes (Euro codes and possibly American codes) associated with the safe operation of plant equipment.
- Being able to adapt your work in different tasks (as consultant or as turnkey contractor). Capable to work either independently or be integrated in an interdisciplinary team.
- Possessing English and French communication skill both writing and speaking. Additionally, other language capability will be appreciated.
- Good understanding of other cultures and excellent communication skills as well as strategic and conceptual thinking is required.
- Microsoft Office capability is required and MS Project capability (or similar) an advantage

If interested please send your updated CV to [candidate@pegeng.ch](mailto:candidate@pegeng.ch) under reference "PRO-ENG"