## Frameworks QA/QC Supervisors H/F Ref LTA QA/QC 06/10 Etranger



LTA SA is a consulting engineering company and a partner of industrial companies in many areas.

LTA SA constitutes a reliable support for various industrial partners and has a real control in the supervision, the coordination and the logistics necessary to the realization of an industrial project.

LTA SA intervenes both in Europe and Overseas.

For one of our clients, we're currently looking for a 2 professionals :

Frameworks QA/QC Supervisors 1 site in ASIA 1 site in EUROPE

Job description:

The role involves implementing and managing the quality policies and programs to maintain a high level of quality for the erection of frameworks and structures.

You will:

- Implement the ISO quality system required by the contract;
- prepare & manage the quality fields;
- Control of the respect of methods and work conditions imposed by the customer;
- Control the quality of the services, require repair in the event of non respect of the

contractual requirements;

- Establish and check the respect of the quality procedures;

- Compile the required quality documentation in order to deliver the "Constructor File" at the end of project;

- Participate to the weekly meetings;
- Establish the weekly/monthly reports both to the company and the American client;
- Manage the relationship between the different partners of the project.

Profile:

- Engineering degree or equivalent
- Welding knowledge
- Experience in framework erection
- Languages : French (fluent) and operational English (written and spoken)
- Experience in people management
- Good communicator, you will be patient and diplomat.

Employment:

Job Type: assignment (7-12 months) Remuneration: to be negotiated.

If you are interested, please apply by mail with the reference LTA QA/QC 06/10:

Frameworks QA/QC Supervisors H/F Ref LTA QA/QC 06/10

## Référence 10081908390

Date de publication 19/08/10

Entreprise Lta Sa

Région Etranger

Ville

Secteur Bâtiment

Type de contrat - Temps plein

- CDI