



www.cominasia.com

Established over 20 years ago, Comin Khmère is the market leading Mechanical & Electrical (M&E) Engineering Solutions provider in Cambodia. We employ over 1000 staff within Cambodia in M&E construction projects, power transmission & distribution, M&E equipment maintenance and building facilities management as well as sales and aftersales of associated products and technology.

Comin has operations in several countries in the Mekong region and is part of RMA Group with diverse businesses in many developing markets within Asia and beyond.

## QAQC Trainee

### Key Responsibilities

- To assist QA/QC Engineer for checking and inspect MEP material deliveries on the job site as per project specification.
- To submit all inspection documentation.
- To assist QA/QC Engineer for preparing a checklist for the inspection of MEP Installations.
- To assist QA/QC Engineer for checking the Workmanship of the Installation according to Standard Methods.
- To assist QA/QC Engineer for checking comments from Consultant on Shop Drawings.
- To coordinate with the Mechanical CAD Designer, Supervisors, and Foreman regarding the Site Implementation and MEP Material Sample Submittals.
- To assist QA/QC Engineer for inspecting the Quality of MEP Equipment as per the Specification to be installed on Site.
- To inspect the Quality of Mechanical Methodologies to be used during Testing and Commissioning.
- To perform other relevant tasks as required by QA/QC Engineer.

### Education Knowledge and Experience

- Technical student in Electrical/Mechanical Engineering or related field.
- Good interpersonal skill.
- Professional integrity.
- Can work with less supervision.
- Sense of responsibility and commitment.
- Flexible.
- Good at English language.

Interested candidates are invited to submit CV & cover letter in English to [ck.hr@comin.com.kh](mailto:ck.hr@comin.com.kh) no later than February 10, 2018. You may also contact us on Tel: 095 666 901. Your application should include details of your current salary.

