



QUALITY CONTROL SUPERVISOR

We are a construction company dedicated to the design and installation of utility scale solar power plants, with a team of engineering professionals who are experienced in the construction of renewable energy power plants, travelling all over the world for the construction on site of our different projects.

To strengthen our team we are looking for QA/QC candidate who is experienced in the construction of solar projects:

KEY ROLES:

- Prepare inspection and test plans
- Preparation of quality checklists
- Perform daily inspections for running tasks (Civil, mechanical, electrical)
- Keep records of inspection status in the inspection log
- Perform random inspection of tools, make sure the calibration certificates are in place and valid
- Ability to develop method of statement, work procedures
- Prepare weekly quality inspection reports
- Provide training and inductions to workers to reduce defect rate
- Follow up on quality related issues and non conformity reports
- Ability to read and interpret construction drawings
- Propose methods to improve the quality and reduce defect rates
- Inspect the material and plant components after delivery, compare them to the drawings and specifications
- Attend weekly quality meetings
- Manage the handover of contracted scope with the client
- Manage the request for inspection from the subcontractors, attend the inspection when required
- Manage and close non conformities issued by the client
- Issue non conformities to subcontractors in case the work performed dont comply with the requirements, industry standards etc, and follow up to close them
- Generate punch list items
- Randomly check that the drawings being used for execution are the latest issued drawing.

DUTIES / KEY COMPETENCIES:

- Academic qualifications: Second Grade Vocational Training: Electrical Technician Specialist or Second Grade Vocational Training: Metal Construction Technician
- More than 3 years proven experience in Quality assurance/Quality control role, preferably solar power plant
- English level: B2. Other languages will be an advantage.
(Important: given the international character of the developed projects, it is essential to have a high English level.)
- Team worker
- Open to work with multinational teams

- Highly committed
- Availability for international geographic mobility
- Hohes Maß an Eigeninitiative und pragmatischer Kreativität
- Gute Englischkenntnisse (mindestens C1 Level) in Wort und Schrift, weitere Fremdsprachen sind wünschenswert
- Gutes Verständnis von technischer Kommunikation und Erfahrung mit AutoCAD-Software

KEY SKILLS:

- Proficiency in MS office
- AutoCad

WE OFFER:

- Attractive salary conditions, according to value
- Immediate incorporation to a company with extensive international presence
- Participation in some of the most important projects in the sector, together with some of the leading companies in the sector of renewable energies

Please send a full application with supporting documents to: info@conecon.com

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