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| 徵才公告內容 |
| 公司名稱 | **瑞士商菲爾德柯解決方案服務股份有限公司台灣分公司** |
| 上班地點 | 大潭電廠: 桃園市觀音區大潭里電廠路1號 |
| 職務名稱 | Site Quality Manager(品管經理) |
| 工作內容 | 負責大潭電廠廠區興建工程的各項品質管理與稽查作業，提供廠區所有工作人員品保訓練, 以確保承包商和現場施工團隊均已建立必要的作業系統，品保計劃和標準作業程序，滿足所有品質管理及法規的要求。 |
| 學歷／科系要求 | 大學, 專科/機械工程相關 |
| 工作經驗 | 火力發電廠維修或建造 5-7年以上品管相關經驗 |
| 專業技能 | 1) 負責廠區各項品質系統的持續改善規劃與追蹤2) 協調並回應客戶的品質要求3) 了解廠區運作與品質稽核4) 緊急狀況危機處理 5) 設計風險評估與審查6) 負責規劃有關品質系統、品質保證、品質驗證、客戶問題處理等7) 廠區日常管理 |
| 其它條件 | 1.品質工程師證照優先錄取2.品保概念技能及品保手法3.嫺熟ISO流程4.與現場施工團隊及客戶溝通協調能力5.有團隊管理經驗者尤佳 |
| 工作待遇 | 面議 |
| 應徵方式 | Natalie.Chin@ge.com  |
| 聯 絡 人 | 姓　　名 | Natalie Chin |
| 電子信箱 | Natalie.Chin@ge.com |
| 公司網址 | <https://www.fieldcore.com/careers/>  |

**Essential Function**

Operational - Quality Assurance

* Assure that the related site quality organization are in place and ensure that quality processes are fully implemented
* Provide quality assurance induction training to the site personnel
* Coordinate the implementation of site quality processes with the subcontractors, partner, client and any other stakeholders
* Prepare site quality audit program (including subcontractors / partner audits and internal audits)
* Ensure compliance with the site quality program assessment requirements
* Carry out internal and subcontractors / partner quality audits as per the site quality audit program and drive the close-out of any findings raised
* Ensure quality reporting is timely issued, and monitor availability of site data for quality related KPI
* Quality control (insure the deployment and the good understanding of the controls & tests requirements)
* Perform site visit and spot quality control checks on the work in progress
* Check / record qualification of the personnel and validity of surveillance / measurement equipment
* Monitor subcontractors / partner compliance with quality requirements and implement corrective actions whenever required
* Assist material handling, civil, construction and commissioning functions, verifying that inspection / testing during material handling, civil, mechanical & electrical erection and commissioning are conducted, documented, checked and validated as per site QCP, Combook and ITPLs
* With the assistance of third party or internal qualified welding supervisor, fully deploy welding processes and requirements

Documents control

* Insure the distribution of valid execution documentation to the right personnel (including Subcontractors / Partner)
* Coordinate site quality control documentation and records, at site and with the PQM
* Monitor overall quality documentation emitted by site as per agreed structure and established document life cycles.
* Ensure that inspections / tests quality records are continuously compiled as per the work progress, by the subcontractors / partner and the involved GE site team, and monitor proper loading in the archiving database
* With the assistance of third party or internal qualified Welding Supervisor, review WPS/PQR, test certificates, welding summary sheet for correctness and completeness prior approval. Consolidate associated records

Conformance

* Stop the work if the execution conditions are inadequate
* Monitor the inspections, turnovers / handover, logging of all outstanding works on work list / punch list and issuance of Red Correx / Red markup documents without delay

Specific Functional/Technical authority

* Monitor compliance with contractual requirements, GE specifications and applicable codes and standards on welding and associated testing activities
* Ensure that any required control measures to ensure satisfactory welding conditions are in place whenever required due to inappropriate environmental conditions (windscreens, rain protection, fire protection, etc.)
* Perform site visit during welding activities to check WPS availability at the workplace, welding parameters (welder identity, preheat temperature, interpass temperature, issue and use of consumables, check root pass quality, post heating and post weld heat treatment… as applicable), complete traceability of material and welding consumables

Managerial (Budget / Administration / People)

* Provide quality inputs to the site management to support on-quality, on-time and in-budget execution of the project
* Lead and manage the site quality team to provide an efficient quality support to the overall site team
* Interview and recruit in coordination with head quarter, quality team members as required
* Raised any inconsistency of the site quality management system with any regulatory, GE requirements as well as any applicable codes & standards
* Lead communication with Customer on Quality related subjects

**Qualifications/Requirements**

* Bachelor Degree in Engineering or Technical Discipline AND 3 years of experience, OR
* Associate’s Degree / Diploma from Trade, Vocational, Military Program AND 5 years of experience OR
* High School AND 7 years of demonstrated progressive, responsible experience in Quality Assurance role in Power Generation, Oil & Gas, Manufacturing, or Industrial environment

**Desired Characteristics**

* Solid knowledge of the Power Generation, Oil & Gas, and/or Energy-related Businesses
* Good working knowledge of Machining, Fabrication, Welding, and Materials Prep
* Excellent understanding of Materials, Mechanical Dimensional Checks / Standard Measurement (GDT) practices
* Familiar and experienced with various industry standards, codes, tests, and inspection techniques
* Key understanding of company project management principles.
* Good communication, inter-personal and negotiation skills.
* Proven capability of working in a matrix environment.
* Team Player