**REGUIEG BOUBAKEUR**

********Civil Engineer & Planner**

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| ETUDES | | |
| 2001  2007  2015  2016 | BAC  Civil Engineering Degree  Principle of use the soil as backfill for road and foundation as per GTR  Projects Management and Planning  **Primavera P6. MS project**  Formation HSE | University of Science and Technology Oran **USTO**  à Universal Project Management Services UPMS |

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| experience PROFFESSIONNELLE | |
| PERIOD  COMPANY  POSITION  PROJECT  CLIENT  DUTIES    PERIOD  COMPANY  POSITION  PROJECT  CLIENT    DUTIES | 26/8/2022 - Until now  CNTIC  **Civil Engineer**  **Engineering, procurement, installation and commissioning of three (03) new boilers of 200t/h unit capacity for complex LNG1z andLNGl2z.**  **Sonatrach**  Preparation the technical documents (procedure, specification, ITP, etc...).  Installation and Site preparation.  Soil investigation.  Prepare the weekly work schedules.  Technical and coordination meetings with the client.  Coordination between the engineering team and CTC.  **06/2016 - 11/2019**  **GIBB Engineering**  **QC Civil Engineer**  **Highway, Penetrating of Mascara - Algeria**  **ANA “Highways’ National Agency**  Conducting On-site investigation and analysis Data.  Supervise all civil construction works (bridges/roads) including planning  Consulting and interpretation of tests’ results and approving changes in design drawings.  Ensure that all materials used and works performed are in accordance with the specifications.  Perform various inspections and witness control tests to determine compliance with applicable specifications, drawings procedures and standards.  Coordinate with Client and Subcontractors and Suppliers on Site to ensure that work is properly carried out.  Support and advise the Contractor in order to perform the work tasks correctly.  Advise Site Engineer of any site events that risk to impede progress or cause non-compliance. |
| PERIOD  COMPANY  POSITION  PROJECT  CLIENT    DUTIES | **11/2015 – 06/2016**  **Technical Reunidas TR**  **QA/QC Civil Work Inspector**  **Touat Gas Development Project /Adrar - Algeria**  **The project includes Central Gas Processing Facility, Well pad Facilities, Gathering Lines and export pipeline**  **Touat Gaz Groupement “Sonatrach SH & Gaz de France GDF”**  Review Quality Control Plans QCP, Procedures, Method statements, Materials technical submittals and ITPs (Inspection Test Plans) prepared by subcontractor.  Conduct inspections for all civil and structural activities, receive and inspect materials upon arrival at site and prior to use for construction.  Conduct pre-pour inspections of which includes formworks, reinforcing steel and concrete placement activities; check reports and documentations of all Quality Records.  Ensure that all sites activities are carried out in accordance with ITPs, standards and specifications.  Prior to concrete pouring, ensure that all the required tests are conducted, (i.e., slump test…) and all batch plants documents are in place.  Ensure correctness of elevations of concrete and steel structures in coordination with survey team.  Preparation of concrete repair and protection procedures as necessary.  Review the corrective actions for quality observations and NCR’s is being proposed by subcontractor subcontractor and recommend better solution if necessary.  Attend all necessary inspections as identified in the approved Inspection and Test Plan (ITP).  Coordinate with the client representatives to ensure that inspections are carried out  Follow all activities of civil works in CPF and Well pad.  Fill in Daily activity report for activities performed and their results. |
| PERIOD  COMPANY  POSITION  PROJECT  CLIENT    DUTIES ES | **07/2013- 07/2015**  **Hyundai Engineering CO. Ltd**  **Inspector QA/QC Civil Works & Steel Structure**  **Central Processing Facility (CPF)**  **Bir EL MSANA (Hassi Massaoud)**  **SONATRACH/HESS/SPECA**  Checks and reviews the plans, procedure and specifications.  Establish ITP (inspection and test plan) which determine all inspections and tests required during the various construction steps.  Perform the inspections of all civil and building works.  Monitoring and surveillance of the work performed.  Coordination with CTC regarding the drawings ‘revision and approval.  Perform trial mix and approved different mix formulas of concrete used in the project.  Following and inspect the steel structures activities according to the ITP (inspection and test plan.)  Assist and support the Subcontractors. |
| PERIOD  COMPANY  POSITION  PROJECT  CLIENT    DUTIES | **11/2010- 07/2013**  **Saipem- Contracting Algeria- SPA**  **QA/QC Supervisor Civil Work**  **GNL3Z (Arzew- Algeria)Liquefaction the Natural Gas (LNG)**  **SONATRACH**    Supervise civil works for construction of the Cryogenic tanks: LNG01, LNG02, BUTANE & PROPANE.  Review and comment QCP, Procedures of Subcontractors prior to submit to the Client.  Coordinating all Tasks & Inspections between subcontractors.  Perform the different inspections & witness tests related to the control of the quality.  Coordinate with the client representatives to ensure that inspections are carried out expediently.  Monitoring & control the conformity of the works following quality Assurance Documents QA. Check Quality Records are adequately controlled and filed  Supervise the concrete works of the tank walls with Method of the Slip Forming.  Check and approve Pre-stressing works, post-tensioning system (installation, stressing and grouting).  Attend and approve the different tests of concrete and grout trial Mixes.  Fill in Daily Activity Report of Activities performed and their results.  Coordinate between the different subcontractors. |
| PERIOD  COMPANY  POSITION  PROJECT  CLIENT    DUTIES | **05/2008 - 05/2010**  **Egis route**  **Civil Engineer**  **Freeway East-West**  **ANA/DPN**  Supervise all civil work activities including the bridges construction, earthworks and roads.  Control the materials’ procurement, and reception of back filling material  Attend different in-site control tests   |  | | --- | | Calculate the Monthly Quantity Achieved by EPC and compare with the attachment. | | Write weekly quantity reports for earth work progress. | |
| PERIOD  COMPANY  POSITION  PROJECT  CLIENT  DUTIES | **09/2007 – 05/2008**  **Engineering Office BEP**  **Civil engineer**  **University City (1000 beds).**  **DLEP**  Supervise all civil works for building works.  Monitored the construction work of a 1,000-bed university residence, administration; and staffs housing.  Implantation and Reception of the bottoms of the excavations  Reception of the formwork, reinforcement of the Foundations, beams and slabs..  Write reports on the progress of the work.  Coordinate with the project owner (DLEP) and the company responsible for the construction. |

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| KNOWLEDGE |
| * Knowledge in industry standards related to civil and structural works. * Good interpretation skills for project drawings, design and specifications. * Ability to estimate time, cost, materials and scheduling requirements as necessary for completion of projects. * The different tests concerning the concrete and grout soil and aggregations. * Basics of backfilling as per GTR. * Execution and control of the Prestressing. * Knowledge in preparation of Inspection and Test Plans for civil and Structural works |
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| LANGUAGES |
| Arabic : Mother languages  French : Fluent  English : Fluent |

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| INFORMATIQUE |
| • MICROSOFT WORD.  • POWER POINT.  • EXCEL.  • Outlook  • PRIMAVERA P6.  • MS project.  • AutoCAD. |