

MOHAMMED ABDUL MANNAN

Address: Building no:5, Firas street, Al Matar Al Qadeem,Qatar.

Phone: +974-31033404/+974-30884292

Email: mannan.0039@gmail.com



OBJECTIVE:

Technocrat, 2+years of experience, seeking a competitive and challenging environment where I can serve your organization and establish a career for myself.

WORK EXPERIENCE:

PROJECT NAME : AL-BUSTAN STREET SOUTH.
CLIENT : ASHGHAL- PUBLIC WORKS AUTHORITY.
CONSULTANT : PARSONS INTERNATIONAL.
MAIN CONTRACTOR : HDEC.
ORGANIZATION : VSL MIDDLE EAST-QATAR.
JOB-ROLE : TEMPORARY WORKS ENGINEER/ SITE ENGINEER.
DURATION : APRIL 2020 – PRESENT.

RESPONSIBILITIES:

- Developing the procedures for the control of Temporary Works and ensuring they are implemented on site.
- Ensuring that a design brief is prepared with appropriate consultation, is adequate and is in accordance with the actual site requirements.
- Ensuring that a satisfactory Temporary Works design is carried out, that appropriate design checks are completed and that the design has been approved.
- Maintaining all records relating to the final design of the Temporary Works including drawings, calculations and other relevant documents.
- Coordinate the Design, Erection, Inspection, Use, Monitoring, Maintenance & Dismantling of Temporary Works.
- Ensure accurate setting out and levelling of the works in accordance with the drawings/ specifications.
- Ensure works are carried out in accordance with the Construction Programme.
- Ensuring that any proposed changes in materials or construction are checked against the original design and appropriate action taken.
- To ensure that all appropriate maintenance and inspection of the Temporary Works is carried out.
- Following confirmation that the permanent structure has attained adequate strength, issuing formal permission to dismantle the Temporary Works and specifying any sequencing of the operation that is required.
- Undertake technical review of method statements for complex or unusual methods.
- Familiar with LEEA code of practice for the safe use of lifting equipment and health, safety and environmental reference guidelines
- Take immediate corrective action to avoid any cumulative effect of such deviation and recover the delay to finish the task in due time.
- Evaluate and resolve any discrepancies and problems arising during construction which affect the quality of works performed.
- Coordinate the handing over of completed works to client and completion of the necessary rectification works.
- Prepare and produce weekly and monthly reports of activities carried out, observations if any, and suggest necessary action/solutions for improvement.
- Planning and monitoring the work in day to day basis with all supporting parameters.
- Establish, report and follow up all on non-conformance activities.

- Conduct daily briefing with site team leaders to follow-up and report on the work progress in order to anticipate any possible delays with regards to planned tasks.
- Assist in the planning and sequencing of the construction operations according to the Project Quality Plan.
- Ensure works are carried out in accordance with the Construction Programme.
- Maintain comprehensive and accurate records of own activity related to projects to enable traceability.
- Develops competence in own area by performing routine work.
- Liaising with client and different agencies involved in the work.
- Dealing contractor and clients representatives at site.
- Liaising with head office and design consultant to get the work in time.
- Assists with project controls activities including tracking cost and developing schedules. Develops spreadsheets as requested.
- Executed scheme to manage inventory in order to regulate demand and supply of materials.
- Implementation and maintaining HSE norms at site.
- Ensure that the safety, quality and environmental requirements of the job site are strictly followed.
- Ensure all operations are undertaken in a safe manner with proper supervision and co-ordination.
- Perform other job-related duties as assigned by the section head.

PROJECT NAME : AL-BUSTAN STREET NORTH PROJECT (BSNP).
CLIENT : ASHGHAL- PUBLIC WORKS AUTHORITY.
CONSULTANT : PARSONS INTERNATIONAL.
MAIN CONTRACTOR : CCC.
ORGANIZATION : VSL MIDDLE EAST-QATAR.
JOB-ROLE : ERECTION ENGINEER / PROJECT COORDINATOR / PERMIT COORDINATOR.
DURATION : APRIL 2019 – APRIL 2020.

RESPONSIBILITIES:

- Erection of segment with Mobile crane & Crawler crane with all parameters like dry matching, gluing of segment & temporary pre stressing.
- Working experience with 600t/400t/280t crawler crane & 700t/300t/220t mobile crane for segment erection activities.
- Working experience with lifting frames of different configurations for segment erection.
- Conducting load test of the crane
- Supervision of assembly & dis-assembly of crawler crane at site
- Preparation lift plan as per regulations and standards
- Preparation of lifting procedure, risk assessments.
- Advice on the crane selection, positioning and configuration.
- Familiar with LEEA code of practice for the safe use of lifting equipment and health, safety and environmental reference guidelines.
- Plan, prepare and supervise execution of heavy lifts.
- Assist rigging supervision and rigging team in their routine.
- Ensure that the safety, quality and environmental requirements of the job site are strictly followed.
- Implementation and maintaining HSE norms at site.
- Planned and coordinated project scheduling, budgeting and administrative tasks.
- Planning and monitoring the work in day to day basis with all supporting parameters.
- Responsible for planning & executing the daily work at site.
- Ensure all operations are undertaken in a safe manner with proper supervision and co-ordination.
- Develops competence in own area by performing routine work.
- Follow up works and quality assurance documentation to complete works.
- Participate in maintenance meetings and improvement activities to proactively provide suggestions for improving the quality of work.
- Liaising with client and different agencies involved in the work.
- Liaising with head office and design consultant to get the work in time.
- Managed with consultant and client to resolve any problem may aroused.
- Assist in establishing and maintaining links with clients, determine customer satisfaction levels.
- Verification that works are constructed in accordance with the works information.

- Assists with project controls activities including tracking cost and developing schedules. Develops spreadsheets as requested.
- Prepare and manage Installation works on site including Installation tools and work permits.
- Executed scheme to manage inventory in order to regulate demand and supply of materials.
- Facilitated projects by conducting meetings, recording meeting minutes/actions items and performing follow-ups.
- Assists as a facilitator in the daily permit meetings; ensures all required documentation accompanies requests for permits.
- Tracks work permits through the entire life cycles from initiation to completion/close-out.
- Ensure record-keeping requirements are met. Maintains daily permit log, listing permit types issues, location and scope of work
- Assist with audits of the permits and permit process to identify deficiencies and short falls.
- Assist with coordination and forward planning to ensure that all permit requirements are pre-planned ready for start of next day's work.
- Prepare and produce weekly and monthly reports of activities carried out, observations if any, and suggest necessary action/solutions for improvement.
- Maintaining all Documentation related to Erection and Safety related issues at site.
- Perform other job-related duties as assigned by the section head

PROJECT NAME : ROUTE 2020 METRO RAIL PROJECT (DUBAI).

CLIENT : RTA –DUBAI.

CONSULTANT : PARSONS SYSTRA.

MAIN-CONTRACTOR : EXPOLINK.

ORGANIZATION : RIZZANI DE ECCHER.

JOB-ROLE : PLANT ENGINEER/LIFTING ENGINEER.

DURATION : MARCH 2018- OCTOBER 2018.

RESPONSIBILITIES:

- Monitor all maintenance activities at site and provide necessary instructions to foremen and technicians to maintain a productive environment & reduce the Time Cycle for Span Erection.
- Prepare and produce weekly and monthly reports of activities carried out, observations if any, and suggest necessary action/solutions for improvement.
- Erection, servicing and maintenance of tower cranes and gantry cranes, ensuring the implementation, operation and maintenance of all assets as per ISO 9001:2008
- Scrutinizing the problem and executing the preventive maintenance activities as per schedule.
- Be fully aware of safety audit findings, take action and assist the closure of issues in line with company policy
- Maintaining all Documentation related to Erection and Safety related issues at site.
- Maintaining all safety rules and regulations and motivate workers to do work accordingly.
- Experience in preparing check list, inspection and testing reports and other documents.
- Through understanding of health safety and environmental safety methods.
- Planning the launching sequence for achieving time cycle.
- Inspection of hydraulic jacks & power packs.
- Maintaining inventory at stores for smooth operation of launcher and plant equipment.
- Prepare work permits
- Maintain calibration log of all heavy equipment which is used at site or for erection purpose
- Preparation lift plan as per regulations and standards
- Preparation of lifting procedure, risk assessments, drawings and review of lifting plan from contractors.
- Advice on the crane selection, positioning and configuration.
- Familiar with LEEA code of practice for the safe use of lifting equipment and health, safety and environmental reference guidelines
- Provide technical support during the initial stage of discussion on heavy lifts
- Plan, prepare and supervise execution of heavy lifts
- Assist rigging supervision and rigging team in their routine.
- Liaison and coordination with clients, project team, third parties and other trades for ensuring safe work.

EDUCATION:

- Bachelor of Technology in Mechanical Engineering – 2016.

PROFESSIONAL ENHANCEMENT TRAINING:

- Certified LEEA appointed person for Lifting Operations.
(certificate ID: 4989-25013-7023-126-1)

SOFTWARE PROFECIENCY:

- MS office, CAD, Ansys.

PERSONAL DETAILS:

- NAME : Mohammed Abdul Mannan.
- FATHER'S NAME : Mohammed Abdul Mujeeb.
- D.O. B : 27 MAY 1994.
- LANGUAGES KNOWN : English, Hindi and Urdu.
- NATIONALITY : Indian.
- PASSPORT NO. : N7832014 (Expiry date:02/2026).
- GENDER : Male.
- MARITAL STATUS : Unmarried.
- QID no. : 294356627287 (Expiry date:27/04/2021).

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

(Mohammed Abdul Mannan)