IBRAHIM MOHAMMED IBRAHIM

Civil Engineer

Location: Jeddah-Saudi Arabia

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Personal Info

Driving license: Saudi driving license

Residency: Jeddah-AlAzizya

DOB: 29 Jul 1994

Nationality: Jordanian

Profile

Experienced civil engineer with six years of experience in the structural and Infrastructure sectors, worked in various roles and undertaken different responsibilities from project & construction management, site supervision, and tender review & preparation.

Education & Qualifications

- Al Ahliyya Amman University, Jordan (2018)
 - o Bachelor's Degree in Civil Engineering
 - Concrete structures
 - Design and analysis
 - Steel structures
 - Bridge Design

Courses

- ✓ Autodesk Revit structure
- ✓ Autodesk ROBOT structure analysis
- ✓ AutoCAD
- ✓ ETAB
- ✓ Prokon
- ✓ Safe
- ✓ Account quantities
- ✓ Read charts
- ✓ Project Management
- ✓ Microsoft Office package



Personal Skills

✓ Languages

Arabic: Mother tongueEnglish: second language

Communication Skills

Able to communicate with clients and a team professionally with an understanding of technical information of multiple disciplines.

- ✓ Management skills
- ✓ Presentation skills
- ✓ Team player, Leadership skills
- ✓ Self-motivated
- ✓ Fast learner
- ✓ Interactive
- ✓ Critical thinking
- ✓ Able to work under high pressure and tight schedules

Experiences

FEB 2018 – MAY 2023 Architect's Office Abbas Khalil, Jordan-Amman * Residential Building Projects'.

Responsibility:

- Study the RFP, construction budgeting, scheduling, and preparing the bid proposal
- Review the proposal against the original RFP in depth to identify any potential challenge areas for the awarded project.
- Communicate with major stakeholders and negotiate with suppliers to get the best prices for the project.
- Collaborate with clients to develop an effective project plan, project milestones, and detailed timeline
- Critical design review for developed designs with the client for approvals.
- Finalize contracts with suppliers/subcontractors.
- Develop, control & maintain the project Schedule and budget throughout the project life cycle.
- Review and comment on the contractor's submittals, technical queries, field change documents, and other technical documents including Drawings
- Manage and supervise all civil & electromechanical works to ensure the work meets the client's standards.
- Support and guide contractor to achieve the safety, quality, and schedule requirements
- Ensures required permits and licenses are in place before the start of works at the site.

Jun 2023 – Present Al Mawred Aljdeed EST. Saudi Arabia-Jeddah

Villa's MEP Project in Jeddah, Zahra Area

Responsibility:

- Review and study in-depth the contract documents (drawings and specifications), phasing plans, MEP systems interrelationships, construction sequencing, and project schedules
- Manage, coordinate, and supervise Civil, and MEP works at the site as specified in the Scope of work.
- Communicating with project team members and subcontractors daily to determine the status of project progress and potential issues that will need to be resolved.
- Follow up with vendors and suppliers to check on the materials availability on time.
- Ensure that all Installation works are as per designs, specifications, and Standards.
- Maintain compliance with safety and regulatory standards at the site.
- Oversee the testing and commissioning of MEP equipment and review the Contractor's approval process for all mechanical and technical submittals.
- Coordinate with the project commissioning team to ensure that the project is operated to meet the contract requirements.

Lifts Station & Irrigation MEP Project in Jeddah, AlHamdanya Area Khayala Branch.

Responsibility:

- Review & study bid documents to verify the availability of sufficient information.
- Participate in relevant meetings with members, subcontractors, and suppliers.
- Attend site visits & preparing site visit reports.
- Review BOQ, Tender drawings, specifications, and special & general conditions Which must be verified all together, in coordination with Project team members & members Quantity take-off against available drawings.
- Coordinate with the project team to collect information about market prices for Suppliers & subcontractors and equipment based upon previously executed projects & recently available information.
- Coordinate & negotiate with suppliers & sub-contractors to get the best-committed prices from suitable sources.
- Follow up, study & compare offers received from subcontractors & suppliers based on commercial & technical terms.
- Budgeting and scheduling for civil work.

