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NATIONALITY	Jordanian
DATE OF BIRTH	17th September 1979
MARITAL STATUS	Married
DRIVING LICENSE	Available / UK, Kuwaiti, UAE, KSA & JOR International
CURRENT ADDRESS	Solihull, Birmingham- UK

Summary

- An experienced, dedicated, and dynamic professional engineer with 18+ years of experience in civil construction, working for world class conglomerates, and multi-tasking competing priorities with a proven leadership track record managing regional operational, constructional and commercial teams.
- Specialized in operation and management of conventional, precast and post tensioning concrete (Slab panels, Pier Columns, long I-Girders, Viaduct Segments, Retaining and MSE Walls, Piles and Huge foundations) executed in many mega projects accomplished in several regions in MENA and UK with approximate total casted concrete quantity of 1Million+ m³ along all my experience.

Experience

PROJECT MANAGER | VINCI CONSTRUCTION – UK JUL 2022 TO PRESENT



- Sets targets and KPI's in line with Project / Business objectives and monitor performance
- Carries out periodic Safety & Environment Tours as required by the Project H & S Plan
- Leads / Reviews Accident / Incident Investigations. Reviews and appraises findings and leads / directs the appropriate action arising
- Leads periodic risk reviews and takes output forward to the Project Risk Register
- Planning and organizing the project activities
- To provide Management, leadership and control of a multi-disciplinary of structure delivery PSV team comprising Section Manager, Agents, Section Engineers.
- Production of, monitoring and management of budget for direct works.
- Managed all aspects of FRC contractors, overseeing project timelines and ensuring adherence to schedules. Guided contractors through each phase of the project, coordinating efforts and resolving issues to maintain progress and meet deadlines effectively.
- Ensures that sufficient resources are allocated to the works section and that each has an appropriate level of ability
- Ensures production of operational target programmes to reflect overall construction programme
- Chairs weekly team meetings to review performance on site
- Participating in comprehensive (P&L) reviews, analyzing financial statements to identify trends, variances, and opportunities for cost reduction and revenue enhancement.
- Direct coordination with HS2 Client Project Manager.

Project In-Progress:

PROJECT	LOCATION	VALUE
HS2 Contract No. 1MC13 – (Sublot Delta) (N1) Long Itchington Wood Tunnel to Birmingham Interchange Station	UK	£4.8bn- GBP

CONSTRUCTION SECTION HEAD/PRECAST MANAGER | ARCHIRODON – KSA

JUN 2021 TO JUN 2022



- Providing leadership of logistics, materials, supply chain, planning, technical/design, project management and execution functions.
- Reviewing the project in-depth to schedule deliverables and estimate costs
- To oversee operations of the Precast Facility for all zones.
- Review the work progress on daily, weekly and monthly basis.
- Operate and achieve the production of pre-cast, pre-stressed Girders/Elements for production
- Schedule and assembly and cost meeting all the requirements of the Project
- Ensuring jobs are implemented correctly, cost effectively and delivered on time and in accordance to project's specifications and quality requirements
- Assigning/Supervising the duties and responsibilities for all site engineers over project's zones
- Managing a total workforce of 50+
- Preparing and presenting detailed monthly forecasts for each active job, in conjunction with the Project Quantity Surveyor, to demonstrate expenditure to date and actual value remaining in the project.
- Prepare internal and external reports pertaining to job status
- Plan ahead to prevent problems and resolve any emerging ones
- Negotiate terms of agreements, draft contracts and obtain permits and licenses
- Coordinate and direct construction workers and subcontractors
- Ensure compliance with all Health and Safety

Accomplished Projects:

PROJECT	LOCATION	VALUE
Shuryrah Island Bridge & Causeway Topside – KSA (Read Sea)	KSA	214 Million-SAR

RESIDENT COUNTRY MANAGER | FRYSSINET KUWAIT WLL. - KUWAIT (KUWAIT)
OCT 2016 TO MAY 2021



- Ensuring staff is properly trained and well equipped to deliver on their commitments
- Supervise and assist commercial teams through business development
- Bidding, estimating, and quoting for project proposals
- Fully involved in final contract negotiations all the way through to transaction closure
- Ensure proper and accurate forecasting of revenue, profit and project expenses
- Project cost management and control
- Performed P&L reviews with the board of directors on a quarterly basis to maintain the budgeted profit margins for on-going projects
- Prepared technical tender studies to identify key inputs for PT designs and proposals
- Develop operational controls for critical interdepartmental activities
- Responsible for implementing QSE policy and identifying safe systems of work

Accomplished Projects:

PROJECT	LOCATION	VALUE
<ul style="list-style-type: none"> ▪ MPW-RA/140 Sheikh Jaber Al-Ahmad Al-Sabah Causeway Project (Onshore) ▪ PAHW - South Al Mutlaa City:Major Infrastructure Works Package Contract 1 ▪ MPW - Upgrade of Nawaseeb Road (Route 40) (HMQ/217) 	KUWAIT	25 Million-KWD (Grand)

PROJECTS MANAGER | FREYSSINET MENARD – KSA (EASTERN & CENTRAL REGIONS)
MAR 2015 TO SEP 2016



- Performed manpower, plants & materials resource and commercial forecasting required for all upcoming projects and business prospects
- Allocation of site operatives, equipment and materials for all projects
- Supervise and assist construction managers in their duties while interfacing with key contractors and consultants on major projects
- Post-tensioning design verification in collaboration with technical office
- Project cost management and control, and reviewing monthly cost reports with CC division
- Gather and analyze critical data related to the market with emphasis on upcoming development, newly awarded contracts, etc.
- Manage handover meetings for newly executed contracts
- Ensured timely implementation of QSE procedures on site

CONSTRUCTION MANAGER | FREYSSINET MENARD - KSA (EASTERN REGION)
JUL 2011 – MAR 2015



- Worked closely with contractors to maintain critical program timelines
- Ensure timely approval for materials submittals, method statements and SDs
- Establish equipment and material delivery schedules in accordance with program requirements
- Managing manpower & equipment on site in collaboration with site engineers according to daily activities and requirements
- Direct supervision over technical and design work with respect to each project individually
- Prepare documents including shop drawings, daily work plans and materials distribution

- Submission of required documentation including monthly production reports, daily allocation sheets, and meeting minute to HQ in a timely manner
- Active participation in tool box talks and led frequent tour of sites to ensure work quality control and proper implementation of Quality, Health and Safety standards and procedures

Accomplished Projects:

PROJECT	LOCATION	VALUE
<ul style="list-style-type: none"> ▪ Prince Meteb with Prince Nayef Road, Dammam ▪ King Fahad Bridge Rehabilitation - Dammam ▪ Interchange # 6,5,4,1 ▪ Mubarraz Bridge ▪ Hafer Al-Baten Bridge ▪ Dammam Bridge – (Segmental Bridge) ▪ Ras Al khair Aluminum Smelter Project/ MC (SAMSUNG-Ma’aden District) ▪ Q1-Ouhad-Corniche-Qatif Bridge in KSA/MC (FU-TAI ARABIAN LLC.-AL Qatif) ▪ Completion of TS-4 in Mutrafiah ,P&C of TS-4 for Jubail 2 (Contract No.092-C55) 	KSA	240 Million-SAR (GRAND)

PROJECT ENGINEER / SAUDI OGER - KSA MAY 2009 TO JUN 2011



- Direct supervision on pile cap foundations, pre-stressing bonded post tensioned concrete
- Inspect construction site to monitor progress and ensure conformance to engineering plans, specifications and construction safety standards
- Prepare and analyze project plans, specifications, construction schedules, progress reports, maps, shop drawings and testing procedures
- Ensure all needed equipment, materials and manpower are available on site as required
- Verify work accomplished for accuracy, proper work methods, techniques and compliance with applicable standards and specifications
- Oversight for take-off quantities from drawings to ensure accurate measurement and assist in the preparation of requisitions
- Collaborating with various site personnel to ensure that all works are carried out in accordance with current legislation, Health & Safety policy and safe working practices

Accomplished Projects:

PROJECT	LOCATION	VALUE
<ul style="list-style-type: none"> ▪ DEVELOPMENT OF KING ABDULLAH ROAD (Part I) 	KSA	2.0 Billion-SAR

BRIDGE SITE ENGINEER | SALINI IMPREGILO – DUBAI (UAE) AUG 2006 TO APR 2009



- Direct supervision over bridge structural works including earth works, sub-structure & super structure as a part of a major and complex construction project

- Collaboration with the technical office to follow up on technical method of construction based on design drawings
- Concrete quantity scheduling
- Inspection of shuttering/formwork, steel reinforcement/re-bar works & concrete casting with the consultant as per approved drawings for piles, pile cap & deck slabs
- Direct supervision over deck slab prestressing-bonded post tensioned concrete
- Preparation of daily, weekly and monthly reports
- Exposing underground available utilities for re-routing
- Manpower planning

Accomplished Projects:

PROJECT	LOCATION	VALUE
<ul style="list-style-type: none"> ▪ Improvement of Sheikh Zayed Rd. Interchange No.1 ▪ RTA -Roads network leading to Expo 2020 Dubai site 	UAE	1.8 Billion-AED (GRAND)

SITE ENGINEER| D.N.C - DAI NIPPON CONSTRUCTION – AMMAN (JORDAN)



JUN 2005 TO JUL 2006

- Preparation of shop drawings
- Preparation of BBS for steel reinforcement works
- Follow up on work progress at construction sites for excavation, foundation, concrete shear walls, gabion, riprap and valve thrust blocks
- Direct supervision over steel reinforcement works as per the approved drawings
- Manpower planning

Accomplished Projects:

PROJECT	LOCATION	VALUE
<ul style="list-style-type: none"> ▪ Improvement and Expansion of the Water Supply Networks in North/ Middle Jordan Valley. (JAPANESE GRANT) 	JORDAN	32 Million-JD

Education

- **B. SC. IN ENGINEERING TECHNOLOGY | 2005 | NEAR EAST UNIVERSITY – TRNC (TURKISH REPUBLIC OF NORTHERN CYPRUS)**

Professional Membership

- Jordan Engineering Association
- Saudi Council of Engineers
- Kuwait Society of Engineers
- PMI- PMP®
- PT Expert Certificate – Freyssinet-France
- CSCS-UK
- SMSTS-UK
- IHE Fellow-UK

Skills

- Critical Thinking
- Leadership
- Project Management
- Technical Skills (CAD software, Primavera P6, Microsoft Project and Microsoft Office)