Elsadig Osman Elawad Suliman

Email: civilwork14@gmail.com

Mobile: +966 544367626 / +966 535567259

LinkedIn: linkedin.com/in/elsadig-osman-pmp-certified-5357882ba

Proposed role in the Project:

project management – senior civil engineer – technical manager- project management

Family name: Suliman

First names: Elsadig Osman

Date of birth: 01/01/1968 (Age)

Nationality: SUDANESE

civil status: Married

Professional Summary

Dynamic Civil Engineer and Project Manager with over 20 years of experience in leading complex construction projects. Expertise in Safety, Health, and Environment (SHE) management, Quality Control (QC), and Risk Assessment. Proven ability to deliver large-scale projects on time, within budget, and with zero safety incidents. Recognized for optimizing resources, enhancing stakeholder satisfaction, and ensuring ISO compliance across all phases of construction.

PERSONAL QUALIFICATIONS:

- Course of civil (Auto Cad) from technical center for Education (in 2000).
- Course of civil (MS project.) from technical center for Education (in 2000).
- Course of civil quality control (inspection equipment & quality management system) from technical center for Education (in 2001).
- Course of civil (arch cad). From El Mokhtar institute for computer science (2003).
- Navies work management Clash Detection and Coordination with
- Personal certificate program quality control details: building material in civil engineer, preparation of inspection test plan, preparation of quality control procedure, Minimum courses from Research Institute of Construction & road in Khartoum University.
- Course of civil (PRIMVERA B6) from technical center Khartoum University.
- Course of civil3d (Auto Cad)
- Infrastructure System design (sewer, storm, potable water, and irrigation).
- Proficient in BIM Modeling for infrastructure and building projects.
- Skilled in Navisworks for clash detection, model coordination, and project visualization.

Education

Honor Degree in Civil Engineering

Sudan University of Science and Technology

Diploma in Civil Engineering Structure Sudan University of Science and Technology

LANGUAGES:

- Arabic mother tong.
- English flaunts.

Membership of Professional Bodies:

- Project Management Professional (PMP)®- Certified
- Saudi Council of Engineers- Certified
- SUDANESE Council of Engineers- Certified
- ISO 9001-2015. (Basic foundation course)

Other skills:

- Computer literate with Microsoft Office, Word documentation, Excel Spreadsheets, etc.
- Present position: Construction manager Program 3Dammam Development Storm Network Routing. With East channels co. contractor.

Key qualifications:

- Design & review design Infrastructure Sewage & storm & Drainage systems & portable & irrigation as well as road design and shop drawing.
- Construction Supervision & Management Expertise –Infrastructure Sewage & storm & Drainage systems & portable & irrigation and tunnels micro tunnels and box culverts and open box culverts and open channels Development Projects:
- Civil Engineer / Inspector and Team Leader for several Water and Wastewater Drainage Projects, Roads, and underground Utilities and tunnels micro tunnels and box culverts and open box culverts and open channels Projects in Saudi Arabia.
- Over 17 years' extensive experience with Local and International Engineering Consultancy Organizations and Contractors in the field of General Civil & Water and Wastewater, Infrastructural Engineering, specializing in the supervision and monitoring of construction site activities across various sectors including Quality Control / Materials Testing and Effective leadership for guiding HSE teams and fostering a safety culture.
- Preparation of Inspection Reports, Reviewing Drawings (Design and Shop Drawings), Developing Work Schedules/Programs in association with Project and Construction Managers.
- Responsible for improving construction organization, quality, safety, progress and 'looking ahead for construction sequences and planning to minimize delays.
- Maintaining good site communications and control to enable effective project performance in relation to Quality, Program and Cost.
- Team Leader for Civil Inspectors and Engineers including QA/QC Inspectors and Surveyors.
- Navies work management Clash Detection and Coordination with

Practical Experience in Sudan:

Feb. 1995 to Sep. 2013 government companies and private:

- Is as Civil engineer and interior firm.
- The firm is busy with international and national projects.
- Working as Civil engineer, Responsibilities included preparing schedule, planning, quality control, supervision, tendering, managing.
- Projects:
- Residential &Commercial projects.

- Sennar company for road & bridges 1996-2000 the company works in Government and private projects and worked as a civil engineer site engineer responsibility ranged to the quantity surveyor, the planning, supervision, and bidding
- Ayatt Company for roads and bridges, 2002 2005 business focused on rural and urban roads and infrastructure works. And worked as Civil engineer-safety and quality supervision.
- Sudanese electricity Distribution Company 2005-2010 Director for several power stations and transmission and distribution lines and cable.
- Last three years from 2010 -2013 Director technical center of Sudan electric distribution company it is trade center programmer's quality control of all civil work projects.

Professional Experience in Saudi Arabia

East channels for contracting EST. Saudi Arabia

Construction & Technical Manager – Stormwater Re-Routing, Sewer & MEP Infrastructure Client: Saudi Entertainment Ventures (SEVEN)

joined on 7 August 2024.

Project Program 3 Dammam Development "3DAMM0 scope of work Stormwater Re-Routing, Sewer & MEP Infrastructure

- Led stormwater re-routing, sewer, and MEP infrastructure construction, ensuring compliance with project specifications and regulations.
- Oversaw technical management, planning, and execution to mitigate the impact of technical gaps in the project.
- Managed inspection test plans, method statements, shop drawings, and clash reports to optimize workflow and reduce rework.
- Collaborated with stakeholders, contractors, and engineers to resolve design conflicts and expedite project approvals.
- Ensured adherence to safety, quality, and environmental standards, conducting regular audits and toolbox talks.
- Supervised the conversion of manhole parts from precast concrete to GRP, optimizing material selection for durability and efficiency.
- Coordinated dewatering, excavation, and utility integration to maintain project timelines despite design changes.
- Utilized BIM, Primavera P6, and MS Project to track progress, identify bottlenecks, and streamline execution.

Naz Al-Omran Contracting Co., Saudi Arabia

"Projects –North Abhor School Project & Al-Marwa Early Childhood Schools" (Jeddah, Saudi Arabia)

Client: Qualitative Education Holding Company

Projects Manager (Oct 2021 – Aug 2024)

- Led the end-to-end project management for both school construction projects, ensuring timely execution and budget compliance
- Directed school projects with zero safety incidents and on-time delivery. Implemented quality assurance protocols, increasing compliance by 15%. Developed risk mitigation strategies, reducing potential delays by 20%.
- Experienced Project Manager with a strong background in delivering construction projects in the education sector, particularly early childhood schools. Proven expertise in managing all phases of project execution, including planning, budgeting, design review, stakeholder

coordination, and quality assurance. Skilled at leading cross-functional teams, ensuring compliance with local regulations, and delivering projects on time and within budget. Adept at fostering relationships with clients, contractors, and consultants to resolve issues and maintain project momentum. Passionate about contributing to the development of educational infrastructure, particularly in early childhood education.

Sulaiman Al-Kuaiji Consulting Office (SAK), Saudi Arabia

❖ PROJECT MANAGER (Oct 2017 – Oct 2020)

Project Manager: Camel Race Project, Al-Taif

- Planned, coordinated, and supervised construction projects to ensure timely delivery and quality standards.
- Acted as the primary liaison between clients, contractors, and stakeholders.
- Reviewed designs, shop drawings, and technical specifications to ensure compliance with regulations and project requirements.
- Monitored budgets, schedules, and progress, ensuring cost control and timely delivery of milestones.
- Conducted site inspections and enforced safety and quality standards.
- Managed risk assessments, resolved conflicts, and implemented corrective actions.
- Prepared progress reports, oversaw contract administration, and facilitated project handover with comprehensive documentation.
- Conducted technical reviews for projects valued at over \$ 100M. Supervised contractor adherence to standards, achieving full compliance. Delivered detailed progress reports to enhance stakeholder confidence.
- Implemented robust HSE measures and ensured strict adherence to safety, quality, and environmental regulations.
- Managed risk assessments, resolved conflicts, and implemented corrective actions to maintain smooth project execution.

❖ Project Manager: Infrastructure & Pump Station (Kilo 7), Jeddah

Project Manager & Technical Manager – Infrastructure & Pump Station (Kilo 7)

Project: Soug 7

Location: Jeddah, Saudi Arabia (728,000 sqm, Southeastern region

Client: Prince Muteb bin Abdulaziz. Key Responsibilities & Achievements:

• Overall Leadership & Coordination:

- o Directed the planning, execution, and closure of the Souq 7 project, ensuring alignment with strategic goals and stakeholder expectations.
- Coordinated multidisciplinary teams, including technical staff, contractors, and suppliers to drive project success.

• Project Management Excellence:

- Managed comprehensive project schedules and budgets, effectively allocating resources and mitigating risks to adhere to critical milestones.
- o Ensured strict quality assurance and compliance with local regulations and technical standards, contributing to a safe and engaging retail environment.
- Safety, Health & Environment (SHE) Integration:

- o Developed and implemented robust SHE policies, ensuring all project activities met local, national, and international safety standards.
- o Conducted regular safety audits, risk assessments, and training sessions to maintain a proactive approach to incident prevention and environmental sustainability.

• Stakeholder Engagement & Communication:

- o Provided regular updates and transparent communication to stakeholders, ensuring alignment on project progress, challenges, and achievements.
- Collaborated closely with the SHE team to integrate sustainable practices, including waste management and pollution control measures, supporting urban development goals.

West Withdrawal for Trade & Contracting, Saudi Arabia

- **Executive Engineer (Oct 2013 Jul 2017)**
- Directed strategic planning and execution to achieve business growth and profitability.
- Managed end-to-end construction projects, ensuring quality, safety, and compliance with industry standards.
- Oversaw budgeting, financial performance, and contract negotiations to optimize cost efficiency.
- Led cross-functional teams, fostering collaboration, accountability, and professional development.
- Built and maintained client and stakeholder relationships, driving successful project outcomes
- Conducted risk assessments, mitigated project delays, and ensured regulatory compliance.
- Prepared and presented progress reports, financial summaries, and forecasts for stakeholders

References

Mr. Muayad Al-Surayh

General Project Manager, Naz Al-Omran

Mobile: +966 555580538 **Mr. Shafai El-Dasuki**

Operations Manager, Al-Khuraiji Consulting Office

Mobile: +966 569860324



Membership no.:416008





عضوية رقم:416008

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decreee M/36 Date19/4/1438 H. SCE has approved:

استنادأ إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢١/٩/٢٦هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٠ وتاريــخ ١٠١٤/١٨هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد

ELSIDIG OSMAN ELAWAD SLIMAN

Membership Category: Engineer

Specialization: Civil Engineering

Classification: Associate

Membership Start Date: 6/20/2018

الصادق عثمان العوض سليمان

فئة العضوية: مهندس

التخصص: هندسة مدنية

الدرجة: مشارك

تاريخ بداية العضوية: 6/20/2018

31 July 2025

هذه الشهادة صالحة إلى تاريخ | 06 صفر 1447



الأمين العام Secretary General



Digitally signed by Saudi Council of Engineers at 12/11/2024



THIS IS TO CERTIFY THAT

ELSADIG OSMAN ELAWAD

HAS BEEN FORMALLY EVALUATED FOR DEMONSTRATED EXPERIENCE, KNOWLEDGE AND PERFORMANCE IN ACHIEVING AN ORGANIZATIONAL OBJECTIVE THROUGH DEFINING AND OVERSEEING PROJECTS AND RESOURCES AND IS HEREBY BESTOWED THE GLOBAL CREDENTIAL

Project Management Professional (PMP)*

IN TESTIMONY WHEREOF, WE HAVE SUBSCRIBED OUR SIGNATURES UNDER THE SEAL OF THE INSTITUTE

Trecord

LuAnn Piccard, PMP | Chair, Board of Directors



Pierre Le Manh | President & CEO

Certification Number: 3897251

Original Grant Date: 27 July 2024

Citizenship: Sudan

Expiration Date: 27 July 2027





Certificate





ELSADIG OSMAN ELAWAD SULIMAN

Has attended and successfully completed all prescribed requirements of the course entitled

Infrastructure Systems Design

(60) Contact Hours From 28 March 2022 To 25 May 2022









Abdullah Kabli

Abdullah Kabli General Manager



هاتف: 0597018404

س.ج: 4030309237

شركة ناز العمران للمقاولات

Naz Al-Omran Contracting Company

إلى من يهمه الأمر

تشهد شركة ناز العمران للمقاولات بأن السيد/ المهندس الصادق عثمان العوض قد عمل لدينا بوظيفة مهندس مدني مدير مشروع في الفترة من أكتوبر 2021 م إلى تاريخه علي راس العمل خلال فترة عمله معنا، كان المهندس الصادق عثمان العوض مسؤولاً عن تنفيذ مشاريع مباني مدارس في جدة، وقد أبدى كفاءة ومهارة عالية في تنفيذ جميع مراحل المشاريع بما في ذلك:

مرحلة التقديم للعطاءات:

إعداد وتقديم العطاءات وفقأ للمواصفات والمتطلبات.

تقييم العروض الفنية والمالية المقدمة من المقاولين والموردين.

مرحلة الفرز والترسية: فرز العروض واختيار الأنسب وفقاً لمعايير الجودة والتكلفة.، التفاوض مع المقاولين والموردين وترسية العقود.

مرحلة التنفيذ:

الإشراف الكامل على تنفيذ جميع مراحل المشروع بدءاً من الأعمال الخرسانية وحتى التشطيبات النهائية، إدارة فرق العمل ومراقبة تقدم الأعمال لضمان الالتزام بالجداول الزمنية والمعايير الفتية.

الأعمال الخرسانية: الإشراف على صب الخرسانة وضمان تنفيذ الأعمال وفقاً للمعايير الهندسية.

الأعمال الميكانيكية: الإشراف على تركيب أنظمة التكبيف والتهوبة والتدفئة.

الأعمال الكهربائية: الإشراف على تركيب الأنظمة الكهربائية وضمان السلامة والامتثال للمعايير.

أعمال التشطيبات: الإشراف على جميع أعمال التشطيبات بما في ذلك الدهانات والأرضيات والأسقف.

الأعمال المعدنية: الإشراف على تركيب الهياكل المعدنية والأعمال المرتبطة بها.

التسليم الابتدائي:

تنظيم عمليات التسليم الابتدائي وضمان استيفاء جميع المتطلبات والشروط.

لقد أظهر المهندس الصادق عثمان العوض قيادة واحترافية عالية في إدارة المشاريع، وأسهم بشكل كبير في إنجاز المشاريع بنجاح وفقاً لأعلى معايير الجودة.

نحن نتمنى له دوام التوفيق والنجاح في مسيرته المهنية.

مع أطيب التحيات،





الاستشاري سليمان عبدالله الذريدي عماره • مندسة • تحتريط Solaiman A. El Khereiji Consultant

الرقم: س ع خ /025/ 24/ م ب

التاريخ: 1446/04/11 هـ الموافق: 2024/10/14 م

إلى / من يهمه الأمر

السلام عليكم ورحمة الله وبركاته

الموضوع: شهادة خبرة

تشهد شركة سليمان عبد الله الخريجي للاستشارات الهندسية بأن المهندس / الصادق عثمان عوض (سوداني - الجنسية) ويحمل هوية رقم (2207402757) قد عمل لدينا بمهنة (مدير مشروع) منذ (2017/07) حتى (2020/10م)

وقد أعطيت له هذه الشهادة بناء على طلبه دون أدنى مسئولية على المكتب.

شاكرين تعاونكم

وتقبلوا تعياتنا،

نسم الموارد البشرية





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