RESUME

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Name:	AMAR SIRAG ALNOOR MOHAMMED			
Position:	Civil Engineer			
Nationality:	Sudanese			
Date of Birth:	29th October 1980 Khartoum			
Gender:	Male			
Belief:	Muslim			
E-mail	amarsirag@hotmail.com			
Education Backgroun	d:			
	University/Institute/College: B.Sc. in Civil Engineering (Honors'),			
2000-2005	2005 Faculty of Engineering& Architecture University of Juba			
2000-2003	Country: Sudan			
Training :				
October .2016	Prince2 ,Foundation Certificate in project Management			
November .2016	Concrete design repair and maintenance for petrochemical structure.			
July .2017	Concrete Structural Design & reliability Analysis for Industrial Projects			
Aug .2012	Awareness of integrated management system IMS- ISO 9001-14001-18001 standards			
Apri.2006	Software design programs- Prokon			
May. 2009	Auto CAD2006 ,2D,3D			
Dec .2008	Customized Course on 2D Drafting &Productivity Tools using AutoCAD2006			
April .2009	Excavation Safety Awareness			
June.2008	Environmental Awareness & Environmental Impact Assessment			
June.2008	Evacuation and Safety Awareness			
Nov .2006	WSP, work safe permit.			
.Nov.2007	Defensive Driving Course Certified			
Certificates:	1			

- 1. Prince2 ,Foundation Certificate in project Management
- 2. Integrated management system IMS- ISO 9001-14001-18001 standards
- 3. Full member of the Sudanese Engineering Society, Registered with The Sudanese Engineer Council.

Career Summary

Graduated from Juba University Faculty of Engineering& Architecture, Department of civil Engineering (second class honor

- ❖ Involved extensively in construction work and structural design load calculations, piling design, layout development, material & Piping specification, project engineering procurement construction and commissioning of projects.
- ❖ Familiar with BS, ASTM, and API Codes & Standards with regards to civil engineering works.
- ❖ Like to work at site during construction phase, committed to deliver things as per specification, schedule and cast.
- ❖ Able to write technical and detailed scope of work.
- Experience in problem solving, dealing with specialist or unusual engineering issues.
- * Responsible for site visits, ensuring Health & Safety is being maintained at all times.
- Pro-efficient in computer operation like MS Office tools (Word, Excel, Power Point) and engineering software tools like, Prokon, Auto CAD 2006.

Work Experience:

Provision of EPCC of Heglig Airport Runway Extension Phase-I , Modification of terminal building & construction of Asphaltic road:

- Supervised 3.6km major Asphaltic roads and 400ml Runway extension at Heglig oil field.
- Supervised and scheduled new construction and repairs works for the terminal building and control tower.
- Ensured strict adherence to set specifications and standards of terminal construction work.
- Review of contactors method statements submitted before commencing the activities on site, review of shop drawings and material submittals for compliance with project specification and applicable standards.
- Planned, recommended and implemented the civil construction designs with the contractors.
- Worked with other supervisors in the construction site to establish optimum work schedule.
- Ensured that all workers follow established safety standards.
- Suggested work methods to improved efficiency and productivity in the work place.
- Ensured that all the work done in accordance to the standards and regulations.
- Executed construction work with coordination of mechanical, electrical and instrumentation disciplines.

Centroid Technical Services Company Project Engineer May 2013 up to date

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	 Contribute in Technical Bid Evaluation for the new projects and issue, evaluate and reply to Technical Query (TQ) to Bidders.
	Provision of second asphalt layer (overlay) of Heglig Airport Runway Phase-II, engaged in preparing of ITB, Technical evaluation& commercials as well,
2014-2015	 Provision of EPCC for Construction of 8 Accommodation Units and Kitchen at HEGLIG Base Camp & Mini Base Camp for Bamboo FPF
2015-2016	Leading the project of (EPCC Cathodic Protection (CP) system upgrading –Phase-III) at Heglig Fields.
2016-2017	Leading the project of provision of installation of Tele- control (Remote Terminal Unit-RTU) Phase-1 at Heglig Fields.
Oceans-Al Takamul-AlHandasi. Co Senior Project Engineer 12th November 2006 To: 14th April 2011	 Management of Engineering staff and logistics for construction of the 9 largest Bioremediation systems at GNPOC, Heglig oil fields, multiple contractor's supervision such as excavations of lagoons construction of bonds up to 3.3m height, Installation of 20" water distribution pipes, Installation of 20"control valves. constructions of concrete delivery basin-section, construction of MCC room, RMU and transformer foundation, 6"pile driving& Pipeline foundation work, Pipeline welding (procedures and testing), pipeline fitting work (expansion loops, bellows, valves), Hydro-testing of 20" Water Transport pipes& preparing daily progress report, Final Build commissioning prepare MC Punch list, commissioning and performance testing, provisional acceptance, punch list clearance, as built drawing review, final documentation, warranty period assistance, techno-commercial negotiations and project close out. Supervises and controls work of contractors engaged construction work ensuring quality of contractor's work, that work performed complies with project specifications, drawings, fabrication, construction practices and Company's standards and is in accordance with specific contract conditions. Signs off and accepts project work from Contractors and endorses contractor invoices for payment.
	Ensures adherence to Company HSE programs, policies and procedures by all contractors working under their control ensuring that

employees are fully briefed on the Company's regulations. Monitors and audits activities, providing guidance and instructions, authorizing measures to alleviate unsafe work practices, investigating and providing recommendations or responses to incidents in assigned project areas.

- Supervision & monitoring of projects activities in varies disciplines FIP4, FIP5A and FSF at Heglig oil field GNPOC.
- Supervision and inspection for civil activities for the new Spec Oil Tank project at Heglig CPF:
 - Construction of Ring Beam foundation including excavation and soil replacement, fixing steel reinforcement& erection of formwork and casting of PC &RC concrete.
 - Construction of pipe support.
 - Construction of concrete culvert.
 - Construction of pumps foundation.
 - Inspection of concrete, soil and steel Tests, witness the materials test result in The laboratory, prepare daily progress reports, monthly report.

Supervision and inspection for construction activities for KOD& VS and concrete valve chamber at Bamboo FPF.

- Driven of steel pile foundation for KOD pump.
- Driven of steel pile for VS foundation.
- Check the shuttering and reinforcement according to structural and architectural drawing, before commencement of concreting work.
- Verify the quantity of required construction materials, its availability and request immediately to the procurement.
- Construction of pipe support from KOD up to vent stack.
- Construction of valve chamber.
- Inspection of concrete, soil and steel Tests, witness the materials test result in The laboratory,

Supervision and inspection of civil activities for the Gen-set Foundation and steel shelter at Heglig power plant

- Following civil and mechanical activities for Cost Tank repair project at Heglig CPF:
 - Welding & applying PT test for defected area.
 - Painting and installation of isolation and cladding.
 - Recover of inlet &out let valve.
 - Hydro test of tank.
 - Commissioning of system.

Supervision and monitoring of the new Sludge concrete tank project at Heglig CPF:

Developing the SOW for new projects, making calculations and quantity surveying, selecting types of structures to be used in

Centroid Technical Services Company Supervisor Engineer 5th May 2011-2013

	 construction, selecting materials and suppliers. Construction of foundation including excavation, soil replacement & compaction for base layers. Fixing of steel rebar and erection of formwork for Rafter and walls. Applying joints sealant for expansion and construction joint for Rafter and& walls. Construction of recovery tank foundation. Construction of pipe supports. 		
Company: Altakamul- Alhandasi Supervisor Engineer 2ndJanuary 2006 To 1st October 2006	 Khartoum Cultural Center Supervision of civil works on the site for compliance with project specification. And applicable standards. Quantity surveying of work executed by the contractor for monthly valuations. Mentoring the progress on site and the performance and reporting to the Project manager as well as on quality status of works Coordination of works on site for timely completion and organizing timely delivery of materials and inspection of incoming materials. Engineering supervision for drilling of concrete pile foundation up to 9m depth, installation of Permanente steel case, installation of reinforcement steel, casting of concrete piles, installation of tie beam and concrete pile cap. inspection of concrete, soil and steel Tests, witness the materials test result in the laboratory. follow up the procedure of pile load test, prepare daily progress reports, monthly report. Attend project meetings with client and subcontractors for coordination and progress evaluation Preparation of weekly and monthly progress report 		
Language:			
Mother language:	Arabic Language - Native		
Second language/level:	English Language – Fluent		

Appendix: copy of certificates





This is to certify that

AMMAR SIRAJELNOUR MOHAMED

Has achieved the

PRINCE2® Foundation Certificate in **Project Management**

Effective from 18 Feb 2017

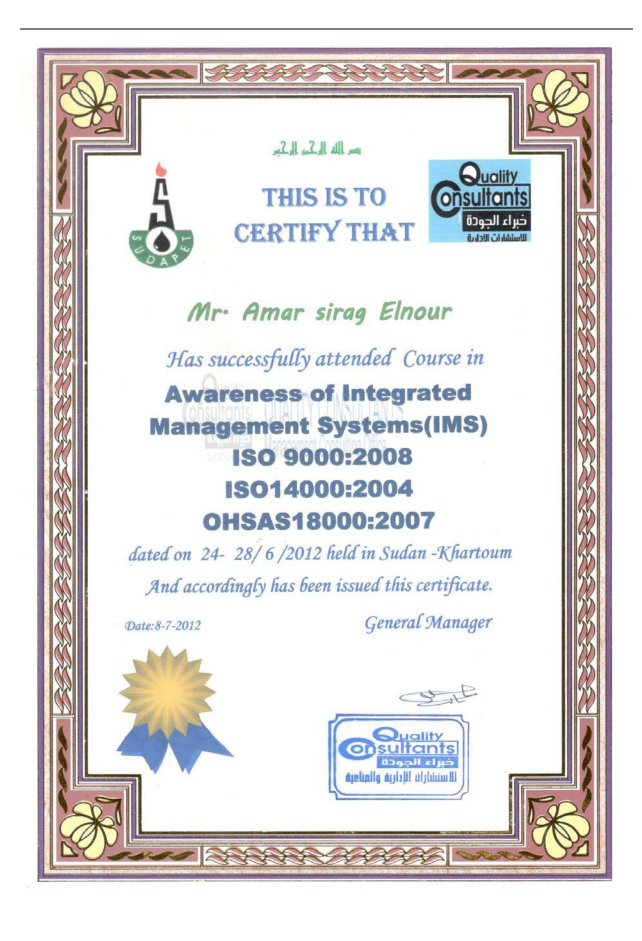
Expiry date N/A

Certificate number GR633064315AM

Candidate number 9980031022556506

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美国河瓜 当 جمهورية السودان REPUBLIC OF THE SUDAN



CERTIFICATE

This is to certify that

Amar Sirag Alnoor Mohammed Sirag Alnoor

HAS PASSED THE

Final

EXAMINATION

IN THE COLLEGE OF Engineering & Architecture

AND HAS BEEN AWARDED THE Bachelor of Science "Honours"

Class Two Division Two

Civil Engineering

ON THE

18th April 2005

BY THE SENATE OF THE UNIVERSITY OF JUBA

Mustafa Abdel mageed Salih

University of Juba

of. Ayoub A.M. Khalil

ECRETARY FOR ACADEMIC AFFAIRS

أمانة الشوون العلمية University of Juba Secretariat for Academic Affairs

ANY ALTERATION OR CHANGES MAKE THIS CERTIFICATE INVALID. THE CERTIFICATE IS ORIGINAL WHEN SIGNED AND STAMPED.

> Email :Juvarsiy@Sudanmail.net P.O.Box: 321 / 1-Khartoum - Sudan

Tel.: 0024983 (222120) Fax: 0024983-222142



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CERTIFICATE OF ACHIEVEMENT

Awarded to

Amar Siragelnour Mohamed Siragelnour

For Successfully Completed

(Design, Inspect<mark>ion, Re</mark>pair and Maintenance Concrete

Structure in Petrochemical Plants) program

From 13/11 to 24/11/2016 (60 hours)

Program Supervisor:

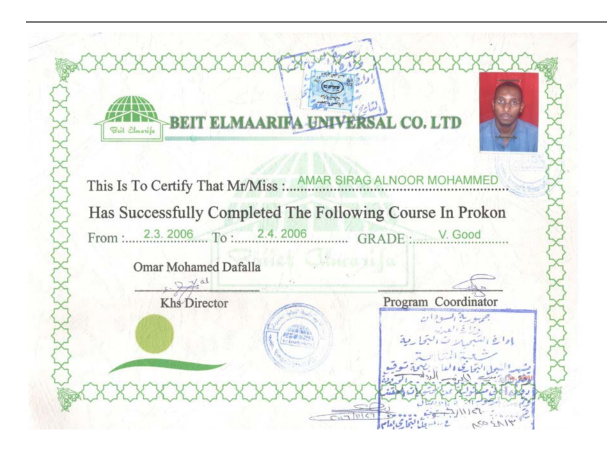
Dr Ab<mark>dalla Kho</mark>gali Ahmed

Consultant Engineer

Sinction for Training

Mohamed Abbas <mark>Moham</mark>ed Manager,Suretrack Training Center













Senior Engineering Manager

Name:

Amar Siragelnoor Mohamed

Start date

1 January 2007

Role;

Working at the allocated Bioremediation project, the role is to ensure the smooth running of the project to ensure both clients, legislative and company goals are achieved.

The role has the responsibility to ensure the Construction of Bioremediation systems is carried out by Contractors to ensure correct construction to the design drawings.

Responsibilities

To ensure availability for travel to site as shown in the current version of the year planner, with minimum of delay.

To manage Daily activity of all Site Engineers

To Ensure Daily Activity of all Contractors complies with the design requirement, and conforms with client schedulesf

To provide help, support and guidance to all Site Engineers and Project Technicians where necessary

To organise staff placement within the allocated field.

Prioritise, delegate and distribute work to Oceans-Altakamul employees or the relevant peoples

To be present at tours and presentations for delegates and guests, where appropriate

To organise in collaboration with Khartoum based personnel the renewal of security passes, internal flight arrangements and on site accommodation

To assist the Oceans-Altakamul designers, and their assistant, in the planning and initialisation of future works

To liaise with the Oceans-Altakamul Site Managers and coordinate works to suit

To attend all relevant Client meetings in the field or in Khartoum

To take preliminary diciplinary action as and when required

To ensure the fulfilment of the contract requirements

To be a first point of contact to all client staff with regard to the allocated bioremediation projects, providing feed back to senior management levels.

To maintain a good working relationship with the client

To coordinate Oceans-Altakamul in a way that provides an efficient service to our client.

To be a focal point for all requests from Oceans-Altakamul offices

To promote and enhance the Ocean-Altakamul company and brand

To promote a healthy and safe working environment for all Oceans-Altakamul employees and ensure that contractors take adequate measure to promote Health and safety

To provide support, guidance and help for all Oceans-Altakamul employees





UK REGISTERED OFFICE

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Oceans Altakamul Ltd Villa 78, Block 1 Omak St Ext Manshiya Khartoum SUDAN DUBAI OFFICE

Altakamul Alhandasi Architects, Engineers Planners DUBAI PO Box: 55256 Tel: + 971 (04) 287287 Fax: +971 (04) 222633



Key Tasks;

Provide professional advice, reports and services to clients on time, accurately and to the required standard, measured by customer satisfaction.

Lead and influence project teams, gaining positive feedback from sub-ordinates

To maintain clear communication within the project team and to ensure correspondence and key project information is filed and shared in accordance with project management procedures

To follow and comply with company SHE and Quality procedures. Other tasks as may be required by company operations.

Reference:

Amar has been an indispensable member of the Construction Team, working on his own initiative to ensure contractor compliance.

During his time with us, Amar readily took a lead role in managing the construction of Bioremediation systems with construction contract value of over \$200 Million. His role involved managing a team of 20 site engineers, operating at 12 different sites whilst coordinating the works of 10 different contractors and sub-contractors. Many of the sites had two or more contractors working on separate aspects of the construction contract, and Amar managed their interface at site at all times.

Amar's abilities to manage the construction projects have always exceeded expectations, with his working both as a team member and under his own initiatives, in circumstances that were often difficult, have been commendable.

I would recommend Amar as an extremely professional and dedicated Engineer who adds considerable value to his job role.

Philip Williams

Operations Manager

Kamal Saih Saleim

General Manager

M0bile: +249 9 12317125

Kamal Salih Saleim General Manager OCEANS-ALTAKAMUL

OCEANS ESU LTD

