Curriculum Vitae

1- Personal Information:

Name: Ammar Mahmoud Ahmed Takruny Current Occupation: Civil Engineer

Current Correction: coopi cooperazione internazional

Date & Place of Birth: New Halffa –Sudan 02nd December 1985

Current Address: Khartoum - Arkeweet - Block No.68

Comuncation Information:

Tel: 00249915757487 - 00249123485524
Email: ammamahmoud353@gmail.com

2- Education Qualifications:

- Master Degree in Master of Biasness Administration (MBA) Project Management Specialization acquired from International University of Sudan on July 2017.
- Bachelors degree in Civil Engineer acquired from University of Kordofan on March 2010
- Register as (full member) in Sudanese engineering society .

3- Career Progression:

No	Job Description	Corporation	Time Period
1	Civil engineer	Coopi cooperaztion internazional (Two dams & Accompanying projects)	From August 2019 Up to date
2	Resident Engineer	Dam Implementation Unit (water Harvesting project)	From Dec 2018 Up to August 2019
3	Resident Engineer	Dam Implementation Unit	From June 2016 Up to Dec 2018
4	Site Engineer	Dam Implementation Unit	From Jan 2016 Up to June 2016
6	Site Engineer	Dam Implementation Unit	From March 2015 Up to Dec 2015
7	Site Engineer	Seconded to Lahmeyer International Company.	From Jan 2013 Up to March 2015
8	Site Engineer	AKSAD For Engineering & Consultancy (Water harvesting project)	From May 2011 Up to July 2012
9	Site Engineer Under Training	SADIK Road & Bridge Company	From Feb 2011 Up to May 2011
10	Lab Engineer Under Training	Constructional & Environmental Lab Center Company	From Dec 2010 Up to Feb 2011



1- Work Undertaken (Professional Experience):

From August 2019 Up to day
Company Name: Coopi cooperazione internazional

Project Name	Mitigate the effect of El Nino for host and IDP population in north Darfur State		
Donor	The European Union		
Start Year	08/2019 Project Status: Finish		
Project Location	Um Baru and Kornoi loccalities North Darfur state - Sudan		
Employer	Coopi cooperazione internazional		
Main Project	Buildings & Rehabilitation (small dams- Earth dam)		
Features	Project Value: Around 3 Million Euro		
Project names	Construction Meski dam – Rehabilitation kerfu dam		
Title Position Held	Represent the organization as supervisor civil engineer		
Role &	Representing the organization at site to evaluating and monitoring the		
Responsibility	contractor performance.		
(Performed)	 Held weekly progress meetings to assess the progress of the work. Inspect the quality of the work in accordance with the specifications. Estimate and reviewing the quantity on site and compare it with B.Q Reviewing and inspecting the material and tested. Reviewing and inspecting the Interim Payment Certificate. Supervise, lead, guide and support the Project Manager and prepare direct reports, thereby enabling him to fulfill his roles and responsibilities in an effective and efficient manner. Estimate and preparing technical summary reports for management. Prepare a monthly status report to the seiner management. Ensure that each crew has the tools they needs to meet project milestones. Assist in documenting project phases and creating summary reports for the Project manager. 		

From August 2019 Up to day

Company Name: Coopi cooperazione internazional

Project Name Mitigate the effect of El Nino for host and IDP population in north Da			
Donor European Union - UNHCR – UNDP			
Start Year	08/2019 Project Status: running		
Project Location	Um Baru and Kornoi localities North Darfur state - Sudan		
Employer	Coopi cooperazione internazional		
Main Project	Construction 4 building vet post – construction cheese work shop – construction		
Features	2 nursery – construction 2 seed bank –Public latrine & house hold latrines		
Project names	EU NINO 89-61-01		
Title Position Held	Supervisor on site - Civil engineer		
Role & Responsibility (Performed)	Construction 4 building vet post – construction cheese work shop – constructio 2 nursery – construction 2 seed bank		
(refrormed)	 Representing the organization at site to evaluating and monitoring the contractor performance. 		
	 Review prepared and validate the Tender documents Held weekly progress meetings to assess the progress of the work. Inspect the quality of the work in accordance with the specifications. 		
	 Estimate and reviewing the quantity on site and compare it with B.Q Reviewing and inspecting the material on site and tested . Reviewing and inspecting the Interim Payment Certificate. 		
	 Supervise, lead, guide and support the Project Manager and prepare direct reports, thereby enabling him to fulfill his roles and responsibilities in an effective and efficient manner. 		
	 Estimate and preparing technical summary reports for management. Prepare a monthly status report to the seiner management. 		
	 Ensure that each crew has the tools they needs to meet project milestones. Assist in documenting project phases and creating summary reports for the Project manager . 		

Company Name: Dams Implementation Unit				
Project Name	Water harvesting project (North of Darfur state)			
Start Year	12/2018 Project Status: running			
Project Location	North Darfur state, Sudan			
Employer	Dams Implementation Unit			
Main Project	Buildings & Rehabilitation (small dams – hafeers)			
Features	Project Value: Around 50 Millions SDG			
Project names	Boba dam - Um gidaid dam- Hilalia dam – Idd elkhair dam			
Title Position Held	Resident Engineer			
Role &	 Representing the client at site and contributing in preparing technical specification 			
Responsibility	the BoQ and evaluating the subcontract performance.			
(Performed)	 Hydrulic studies for water harvesting project (small dams – hafeers) 			
	 Held weekly progress meetings to assess the progress of the work. 			
	 Inspect the quality of the work in accordance with the specifications. 			
	 Reviewing and inspecting the Interim Payment Certificate. 			
	 Supervise, lead, guide and support the Project Manager and prepare direct 			
	reports, thereby enabling him to fulfill his roles and responsibilities in an effective and efficient manner.			
 Review and validate the Tender documents prepared by the consultant 				
■ Estimate and preparing technical summary reports for management.				
 Prepare a monthly status report to the seiner management. 				
	 Ensure that each crew has the tools they needs to meet project milestones. 			
	 Assist in documenting project phases and creating summary reports for the seiner management. 			
	 Analyzed survey report, map, blueprints and other topographical and geological Data to effectively plan project. 			

From June 2016 Up to Dec 2018
Company Name: Dams Implementation Unit

Project Name	Rehabilitation and Maintenance of Irrigation Buildings Project		
Start Year	01/2016 Project Status: Finished		
Project Location	Madani, Gazira State, Sudan		
Employer	Dams Implementation Unit		
Main Project	Buildings Rehabilitation and Maint	enance	
Features	Project Value: Around 25 Millions	SDG	
Title Position Held	Resident Engineer		
Role &	 Representing the client at site a 	and contributing in preparing technical specifical	
Responsibility	the BoQ and evaluating the sub	ocontract performance.	
(Performed)	 Held weekly progress meetings 	s to assess the progress of the work.	
	Inspect the quality of the work	in accordance with the specifications.	
	 Reviewing and inspecting the l 	Interim Payment Certificate.	
	 Supervise, lead, guide and support the Project Manager and prepare direct reports, thereby enabling him to fulfill his roles and responsibilities in an effective and efficient manner. 		
	 Review and validate the Tender documents prepared by the consultant. 		
		al summary reports for management.	
	 Prepare a monthly status report to the seiner management. 		
	 Ensure that each crew has the tools they needs to meet project milestones. 		
	 Assist in documenting project phases and creating summary reports for the 		
	seiner management.		
	 Work with field personnel to handle project issues as they arise. 		

From Jan 2016 Up to June 2016
Company Name: Dams Implementation Unit

Project Name	Rehabilitation and Maintenance of Irrigation Buildings Project			
Start Year	01/2016 Project Status: Finished			
Project Location	Madani, Gazira State, Sudan			
Employer	Dams Implementation Unit			
Main Project	Buildings Rehabilitation and Mainter	nance		
Features	Project Value: Around 25 Millions S	DG		
Title Position Held	Site Engineer			
Role &	Supervising and witnessing all d	aily activities at site.		
Responsibility	 Measuring the work done by the Contractor. 			
(Performed)	 Inspect the quality of the work in accordance with the specifications. 			
	 Handling all Contract matters such as pricing the items and claims and variations applied by the Contractor. 			
	 Supervising the primary handove 	er activities.		
	 Assist in documenting project phases and creating summary reports for the seiner management. 			
	 Coordinate and organize the communications between the Contractor and the Engineer and making sure that every one is fulfilling his obligations. 			

From March 2015 Up to Dec 2015

Company Name: Dams Implementation Unit

Project Name	Resettlement of the affected natives by Upper Atbara Dam Project		
Start Year	01/2012 Project Status: Finished		
Project Location	Gadaref state		
Employer	Dams Implementation Unit		
Main Project	Building Cities for the natives		
Features	Project Value: Around 300 Millions SDG		
Title Position Held	Site Engineer		
Role &	 Representing & supervising the work at the project which include residential 		
Responsibility	buildings, schools, hospital and other infrastructures projects.		
(Performed)	 Measuring the quantities of the performed work at site and Reviewing the Interim Payment Certificate. 		
	 Prepare a monthly status report to the seiner management. Inspect the quality of the work in accordance with the specifications. Handling all Contract matters such as pricing the items and claims and variations applied by the Contractor. Supervising the primary handover activities. Assist in documenting project phases and creating summary reports for the seiner management. 		

From Jan 2013 Up to March 2015

Company Name: Dams Implementation Unit Seconded to Lahmeyer International Company

Project Name	Dam Complex of Upper Atbara Project (DCUAP)			
Start Year	01/2010 Project Status: On-going			
Project Location	Gadarif, Gadarif State, Sudan			
Employer	Dams Implementation Unit Seconded to Lahmeyer International			
Main Project	The project comprises of two connected da	m embankments of the neighbori		
Features	(Upper Atbara river and the Setit river), Civil Works& Hydro mechanical Works Project Value: USD 1.1 Billion			
Title Position Held	ld Concrete Site Engineer			
Role & Responsibility (Performed)	 Insuring the Contractor is complying with the requirement and specificatio contact. Reinforcement checking according to the reinforcement executing drawings. Supervising of concrete placement and compaction, flow or slump test, cube sampling and checking of water stop installation. Supervising of brick and plastering work. Supervising of other concrete work like pre-stressed concrete, defective repair and curing. Documentation and data entry. 			

From May 2011 Up to July 2012

Company Name: AKSAD For Engineering & Consultancy

Project Name	Water Harvesting Projects		
Start Year	01/2011 Project Status: Finished		
Project Location	Eastern & Western Sudan		
Employer	AKSAD For Engineering & Consultancy		
Main Project Featr Earth Dams for Water Harvesting			
Title Position Held	Site Engineer		
Project names	ALauage dam (white nile state)		
Role & Responsibility (Performed)	 Supervising the Embankment and dry stone beaching and concrete work sand filter at site. Supervising and witnessing all the material tests at site. Measuring the quantities of the performed work at site and Reviewing the Interim Payment Certificate. Prepare a monthly status report to the seiner management. Participating in design and preparing specifications for small dams and haffall Review and validate the Tender documents prepared by the contractor. Documentation and data entry. 		

From May 2011 Up to July 2012 Company Name: SADIK Road & Bridge Company

Project Name	Roads & Bridges		
Start Year	01/2011 Project Status: Finished		
Project Location	Khartoum, Sudan		
Employer	SADIK Road & Bridge Company		
Main Project Featu	Asphalt Roads and small Concrete Bridge		
Title Position Held	Site Engineer under training		
Role & Responsibility Performed)	 Witnessing the construction of the embankment layers (Base, Sub-base etc). Witnessing the material tests at site and in lab. Witnessing the concrete work and reinforcement placing for the small bridge. Documentation and data entry. 		

From Dec 2010 Up to Feb 2011

Company Name: Constructional & Environmental Lab Center Company

Project Name	Material tests Lab			
Start Year	- Project Status: -			
Project Location	Khartoum, Sudan			
Employer	Constructional & Environmental Lab Center Company			
Main Project Featu	Main Project Featu -			
Title Position Held	Lab Engineer under training			
Role & Responsibility (Performed)	 Witnessing all construction material tests which includes concrete tests, asphalt tests and others. Documentation and data entry. 			

2- Professional Training Courses:

No	Course Name	Training Center	Period	Location
1	AutoCAD (3D&2D)	Abdelbary Center	31 th May to 1 th Jul. 2017	Khartoum
2	Primavera program	Sudanese planer	26 th Aug. to 02 th Dec. 2015	Khartoum
3	Quality control of construction Materials	Building and road research insititue	02 Dec 2012 to 16 th Jan 2013	University of Khartoum
4	Road and airfield pavement Engineering	Building and road research institute	16 Dec 2012 to 14 th Jan 2013	University of Khartoum
5	Total quality management and organizational excellent	Beit Algawda consaltancy	27 th Dec2013 to 02 th Jan. 2014	Khartoum
6	Modern behavior of work	Egypt Electricity Co.	13 th Dec to 17 th . 2015	Egypt - Cairo
7	Concrete Technology	Dam Implementation Unit	25 Mar to 29 Mar 2018	Khartoum
8	Preparation for PMP	Milestone Center	15Apr to 29 Apr 2018	Khartoum



REPUBLIC OF THE SUDAN UNIVERSITY OF KORDOFAN SECRETARIAT FOR ACADEMIC AFFAIRS



104079

0003246 Serial Number A

Faculty Dean

CERTIFICATE

We, the Undersigned Certify that the Senate has Conferred Upon

Name AMMAR	MAHMOUD AHMED TAI	(RUNY	(Nationality : Sudanese)
The Degree of .	B.Sc. (Hons.)	2nd Clas	ss Div. Two
Specialization	Civil Engineering		
In the Facul	ty of Engineering & Tecl	nical Stu	dies

After Having Completed the Prescribed Course of Study and Passed the Final Examination

15/03/2010 29/03/1431 H On UNIVERSITY OF KORDOFAN FACULTY OF ENGINEERING FACULTY OF ENGINEERING 5 0 DEC 2010 &TECHNICAL STUDIES Khalia Khalifa D. E. M. Khalifa

Khalid R. M. Kh. Mahmoud Registrar

> Dr. Nohammed A. M. A. Ibrahim Secretary for Academic Affairs

Telefax: +249 611 824078, P.O. Box: 160 El-Obeid 51111, Sudan. Website: www.uni-kordofan-edu.com

بسم الله الرحمن الرحيم

الجمعية المندسية الحودانية

SUDAN ENGINEERING SOCIETY



قد تم انتخابه

بهذا نشهد ان عمار محمال العمال كروتي

عضوأ كاملا

فغ التحمية الهندسية السوكانية

وذلك ية اليوم السكراء مالوافق ٢/١١/٧ وذلك

This is to certify that AMMAR MAHMOUD AHMED
TAKRUN

Was elected a Full Member of the

Sudan Engineering Society

On the date TUESDAY AH 3/7/2018

التوفيع تراد عاليه خوهلي ما المالكي Sig.

رئيس الجمعية الهندسية السودانية President of Sudan Engineering Society

Date: 3/7/2018 C-1/14 /4 Date: 3/7/2018

Rig No 202555 د-د ما السجل





Sudan International University



0009116

CERTIFICATE

THIS IS TO CERTIFY THAT

AMMAR MAHMOUD AHMED TAKRUNY

has been awarded the degree of Master of Business Administration,
Project Management Specialization

With Grade: (V.Good)

having completed the prescribed course of study and passed the final examination, in the faculty of Management Sciences

On 13 August 2017

by the Senate of Sudan International University.

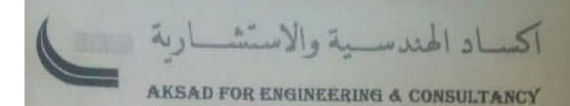
Ahmed Babiker ALkhair Registrar U. Awad Abdelrahman Ahmed

Dean

Dr. Ishraga Bashir Mohammed Elhassan Secretary of Academic Affairs

Date of issue: 29/08/2017

website: www.siu-sd.com / E-mail: info@siu-sd.com Khartoum - Arkawet, Block No. 68 Khartoum - Sudan - P.O.Box : 12769 - Tel. : 0123232240 - 0155665514



,2012/7/20:4/0

شهادة لمن يهمه الأمر

تقير شركة أكساد المندسة والاستشارية بال

المهدس عمار محمود أحمد تكروني

قدعمل المعدوالشركة في وطعة بهدس مشرف على الحفاة والسدود

(نوامج معاد لباء إفي الفروس: 2011/5/20 حز 2012/7/20.

وقدكاف اداوه وتعامله جيدا وتنسى له التوفيق ف ستقيل حياته المهنية

حروت تعمد مالشها دسا - على حليم

وهذا منا الإعتماد

231

المديرالعام

المتدسية والاستشارية =- 1= | V/= 00 About sire

Floor No.8) - Second Floor-AlA nir building south Gandool Square - East Hotel Danie-Central Khartooni Mob: 0912135970 - Pasc 81793380 F.O. Box: 10176 - Elurisum - Sudan

nkandoon/hearmall.com

شنة رض (8) - المذيق الأغنى - صارة الأبير الغرطوم وسطة جنرت القنبول، شرق عنيل حوياتان (1992-1919) - مثنى (1879) من عند (1917- الفرطود - السويان

SANKE.



شركة صاحق للطرق والجسور المحدودة SADIK ROADS & BRIDGES Co. Ltd.

مشروعات شرق النيل

2000年00年

شهادة تدريب

تشهد شركة صابق للعارق والحسور بان المهنس عمار معمود اهمد قد استسى فترة تدريبية بمشروع الطريق الذائري الخرطود بحري - مصداة الجيلي الى قاشرة من ١١/٢/١ ، ٢م الني ١١/٥/١ ، ٢م وقد تدريب على الإختسارات المعملية واحسال المنظمة والرديولة والكذري،

وكال مجانينا خلال ثلك الغزرة وحسن السير والسوك

حررت هذه الشهادة بداءا على عليه ١٠٠٠





والإية الطرطوم

وروا الإنشاعاء المسراني وترافق المادة

كركة مركز الختيرات الإنشائية والبينية الحدودة CONSTRUCTIONAL & ENVIRONMENTAL LANS, CENTER CO. LTD.

BELLY ALVIETE TO

شهدة تسريب

يشهد مركز المختيرات الإنشائية والبينية بأن .. الملترب / عمار محمود أحمد .

قد تلقي فترة تدريبية بالمختبرات الإنشائية النابعة للمركز في الفترة ١٠/١٢/٥م وحتى ٢٠١١/٢/٥ م وقلك في الانشطة التالية إ

- اختبارات التربة (التكرج العبيبي لجميع الواع التربة). الدمك (المحمن والقياسي) تحميل كالقورنيا) .
- اختيارات البتومين الخام (برجة الغرز ، نقطة النطريه ، الاستطالة ، الوميض ، والاشتعال ، الثقل النوعي) .
- اختبارات الخنطة السطائية الساخنة (المارشال، الاستخلاص) .
- المتبارات الخاطة المرسالة الجاهزة (تجهيز المكعات وكسرها ، الهبوط) .

م. الور محمد زبير المدير العام



**ملاحظة :- .

(أي كشط أو تعديل يلغي الشهادة)









University of Khartoum Building and Road Research Institute

Date: 2.14/2013

Training Certificate

This is certify that Ammur Mahmmond Ahmed Takrouny

Has successfully completed a training period in the field Road and Airfield

Parement Engineering

Organized by the Building and Road Research Institute (BRRI), University of Khartoum

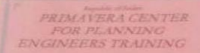
During the period from 16th December 2012 to 14th January 2013.

BRRI Director

BRRI Registrar

Prof. Sami Mohamed sharif Secretary of Academic Affairs





Register No. 82022 License No. 2119

This is to certify that:

Successfully Completed Training Course In-

ESSENTIAL OF FROM VERA PROJECT MANAGEMENT OFM-PO

(7th Days - 21 Her- From 26 August 2015 up to 62 September 2015)

Which include the projects planning and management using primavers software. "excellent" degree

General manager

Eng. Lesseciabelin Abd Alla

Issue Date: 02/09/2015

سركر البوايماليوا

استدريب مهدمسي التخطيط

رقع التسميل: ١٣١٠ . رئاسة رقع ١٣١١

中心と

عمار محدود احد تكروني

الد المن ينهاح دورة في :

أسلميث برنامج الرايدال (PPM-PK)

(۷ أيلو ۲۰۱۰ ساعة - من السفس والعشرون من السخس ۲۰۱۰ م وحتى الثاني من سينمبر لعام ۲۰۱۵ م) والتي تقمل عملية وادارة النفر وعاد باستعدام برنامج البرايساليرا

" 344 " 4434

و لعدد مسلود م زين العليمي سواله و لعد مسلود م زين العليمي سواله

المديي العام The





Date: 234/2013

Training Certificate

This is to certify that Ammar Mahmmond Ahmed Takeouny

His successfully completed a training period in the field of Quality Control of Construction Materials, by the Building and Read Research Institute (BRRI) University of Khartoum, curing the period from 25 November 2012 to 11 January 2013.

TESTS:

- 1. Atterberge lim.ts.
- 1 Compaction Test Standard & modified).
- 3. Grain size distribution (Sieve analysis & hydrometer).
- 4. Specific Gravity (SG).
- 5 CBR.
- to Consolidation & Swelling Pressure.
- 7. Tr axial & uncor Fred
- 8. Field Density.
- 9. Permeanility
- 10 Shear box.











Sudan International University



TRANSCRIPT

0009182

This is to certify that AMMAR MAHMOUD AHMED TAKRUNY (Sudanese) has been awarded the Master Degree in Business Administration (MBA), Grade (V.Good), Specialization (Project Management) on August 13, 2017 by the Senate of Sudan International University; He has successfully completed the required courses as follows:

Semester 1:

Subject	Grade	Subject	Grade
Principles of Marketing	В	Fundamentals of Management	A
Financial & Managerial Accounting	C+	Business Communication Skills	В
Principles of Economics	C	English For MBA (1)	A

Semester 2:

Subject	Grade	Subject	Grade
Financial Management	C	Procurement Management	A
Entrepreneurship Development		Organization Behavior	B+
Project Management	C+	English For MBA (2)	A

Semester 3:

Subject	Grade	Subject	Grade
Financial Institutions and Markets	B+	Business Research Methods	C
Human Resources Management	C+	Marketing Management	A
Strategic Management	B+		

Semester 4:

Subject	Grade	Subject	Grade
Project Time & Cost Management	B+	Project Responsibility & Risk Management	В
Project Life Cycle		Computer Application in Project Management	C+
Project Quality Management	B+		

cGPA: 3.18

Key: A+ (90 - 100), A (80 - 89), B+ (75 - 79), B (70-74), C+ (65-69), C (60 - 64), F (0 - 59).

Assessment of graduation grade: (Excellent: 3.60 - 400), (V. Good: 3.00 - 3.59), (Good: 2.80 - 2.99), (Pass: 2.50 - 2.79).

All courses are of (3) credit hours.
 * Grade after taking supplementary.

Registrar

U.Awad Abdelrahman Ahmed Hamed, CPA Dean, Faculty of Management Sciences Dr. Ishraga Bashir Mohammed Elhassan Secretary of Academic Affairs

Date of Issue: 12/09/2017

website: www.siu-sd.com / E-mail: info@siu-sd.com

Khartoum - Arkawet, Block No. 68 Khartoum - Sudan - P.O.Box: 12769 - Tel.: 0123232240 - 0155665514

Ahmed Babiker Alkhair

4th Year	2007/2008

Semester Seven		Semester Eight	
Subjects	Grade	Subjects	Grade
Mathematics IX	Pass	Arabic Language IV	V.Good
Islamic Studies IV	Excellent	Design of Reinforced Concrete III	Good
Design of Reinforced Concrete II	V.Good	Design of Steel Structures II	Good
Highways Engineering I	Pass	Sanitary Engineering I	Pass
Design of Steel Structures I	Pass	Structural Analysis II	Pass
Structural Analysis I	Pass	Soil Mechanics III	V.Good
Hydraulic I	Pass	Hydraulic II	Good
GPA	2.91	Construction Management I	Good
		GPA	3.00

5th Year 2008/2009

Semester Nine		Semester Ten	
Subjects	Grade	Subjects	Grade
Pre-stressed Concrete	Pass	Engineering Economy	Excellent
Highways Engineering II	Good	Foundation Engineering	Excellent
Sanitary Engineering II	V.Good	Design of Steel Structures III	Pass
Construction Management II	Good	Structural Analysis III	Good
Hydraulic Structures	V.Good	Plastics Analysis & Design	Pass
GPA	3.48	Irrigation Engineering	Good
		Project Project States Cut 4	Good
CGPA	3.06	GPAHE CEREIGN	3.19

2nd Class Division Two Class of Award: Date of Award: 15/3/2010 Date of Issue: 8/12/2010

MINE 23/7/2019

Grade Key:

Pass	Good	V.Good	Excellent
2.25 to 2.99	3.00 to 3.49	3.50 to 3.99	4.00 to 5.00
		3000	7.000

3 rd Class	2 nd Class Division Two	2nd Class Division One	First Class
2.25 to 2.99	3.00 to 3.24	3.25 to 3.49	3.50 to 5.00

Pass(sup): Pass after Supplementary Exam.

UNIVERSITY OF KORDOFAN FACULTY OF ENGINEERING

60 DEC 2010

&TECHNICAL STUDIES REGISTRAR OFFICE

UNIVERSITY OF KORDOFAN FACULTY OF ENGINEERING

0 8 DEC 2010

Faculty Dean

Ustaz. Khalid Rahama Mohammed-Khair

Ustaz. Khalifa DaiElnour Moh. Khalifa

Registrar

Dr. Mohammed Adam Moh. Ali Ibrahim Secretary for Academic Affairs

Telefax: +249 611 824078, P.O. Box: 160 El-Obeid 51111, Sudan. Website: www.uni-kordofan-edu.com





REPUBLIC OF THE SUDAN UNIVERSITY OF KORDOFAN SECRETARIAT FOR ACADEMIC AFFAIRS ACADEMIC TRANSCRIPT



Serial Number ... A... 0000686

This is to certify that Ammar Mahmoud Ahmed Takruny (Nationality: Sudanese) has completed the Five Years Course in the Faculty of Engineering and Technical Studies and has been awarded the Degree of Bachelor of Sciences in Civil Engineering by the University Senate. The details are as follow:-

1st Year 2004/2005

Semester One		Semester Two	
Subjects	Grade	Subjects	Grade
Math. I (Calculus)	Pass	Math. III (Analytical Geometry)	Pass
Math. II (Linear Algebra)	Pass	Math. IV(Vectors & Series)	Pass
Introduction to Computer	Pass	Computer Programming I	Pass
Islamic Studies I	V.Good	English Language II	Excellent
English Language I	Excellent	Engineering Drawing II	Pass
Engineering Drawing I	Pass	Physics II	Good
Physics I	Good	Material Science	Good
Chemistry	Good	Arabic Language I	Excellent
GPA	3.07	GPA	3.17

2nd Year 2005/2006

Semester Three	Teach and	Semester Four	111111
Subjects	Grade	Subjects	Grade
Islamic Studies II	Good	Mathematics VI	Pass(sup)
English Language III	Pass(sup)	English Language IV	Pass
Mathematics V	Pass	Arabic Language II	Pass
Mechanics of Materials I	Pass	Electrical Engineering Principles II	Pass
Electrical Engineering Principles I	Pass	Mechanics of Materials II	Pass(sup)
Civil Engineering Technology	Good	Applied Mechanics II	Pass
Surveying I	Pass(sup)	Concrete Technology	Pass
Applied Mechanics I	Pass(sup)	Surveying II	Pass(sup)
GPA	2.47	GPA	2.28

3rd Year 2006/2007

Semester Five		Semester Six	
Subjects	Grade	Subjects	Grade
Mathematics VII	Pass(sup)	Mathematics VIII	Pass
Islamic Studies III	Excellent	Arabic Language III	Excellent
Mechanics of Materials III	Pass(sup)	Design of Reinforced Concrete I	Pass
Surveying III	Good	Engineering Geology	Pass
Theory of Structure I	Pass	Fluid Mechanics II	Good
Fluid Mechanics I	Pass	Soil Mechanics II	Pass
Soil Mechanics I	Good	Theory of Structure II	Pass
GPA	2.71	Surveying IV	Pass
		GPA	3.06



Our ref.: LI-130 PFS: 1570

Contact: Dr. F. Zoellner

frank.zoellner@de.lahmeyer.com Email:

Tel.: +249 123 464 000 DCUAP Site: 04 May 2015

To WHOM IT MAY CONCERN

Herewith we certify that Mr. Ammar Mahmoud Ahmed Takruny had worked for LAHMEYER International GmbH, Germany in Dam Complex Upper ATBARA Project (DCUAP) in the capacity of Concrete Engineer from 08th of April 2013 up to 05th of February 2015, seconded by the Dam Implementation Unit (DIU).

The Upper Atbara and Setit Dam Complex is a twin dam complex currently under construction and comprising Rumela Dam on Upper Atbara River and Burdana Dam on Setit River in Eastern Sudan. Construction began in 2011 and both dams are expected to be complete by March 2016.

The total cost of the dam complex is estimated at \$ 2.0 billion for the construction of the dams by the China Three Gorges Corporation(CTG) and its overseas project Joint Venture contracting China Water and Electric Corporation (CWE).

Project comprises total volumes of 11.8Mm3 common and rock excavation, 11.9Mm3 embankment works and 988,500m3 of concrete works. The civil work part includes:

- 115 m long Power Intake structure with max height of 44 m.
- Power House with four generating units, each with capacity of 80 MW.
- Gas Installation Switch (GIS) Building with basement and ground floor.
- Administration Building with 8 floors.
- Two Spillways which allows a discharge of 5,380m3/s for Rumayla Spillway and 8,800m3/s for Burdana Spillway
- Head Work for Irrigation outlet and Gadarif drinking water with a total capacity of about 180m3/s.

Mr. Ammar was working as a Site Concrete Engineer and has been responsible for the supervision of concrete works performed by civil contractor. His tasks had been:

- Ensuring the contractor is complying with the requirement and specifications of the contracts.
- Reinforcement checking according to reinforcement execution drawing.
- Supervising of concrete placement, compaction, flow or slump tests, cube samples.
- Checking of water stop installation, concrete surface and formworks.
- Supervising of brick and plastering works.
- Rock bolts installation checking.
- Supervision of other concrete works like pre-stress concrete works, defective concrete repair, curing, day works supervision and acceptance.
- Daily concrete cast report.
- Documentation and data entry.

Mr. Ammar fulfilled all his tasks in a professional manner. His decisions during supervision were sound and monitoring was precise. He demonstrated his reliability in all functions and positions throughout the whole time of his assignment to date and we have no hesitation in recommending him.

Yours faithfully, LAHMEYER INTERNATIONAL GMBH

13 Project Manager (Dr. Frank Zoellner)

Chief Construction Engineer

(W. Stroehl)





نشهد بأن:

عمار محمود احمد تكروني

قد تم تسجيله بالمجلس الهندسي بتاريخ : 07/ جمادي الآخر / 1441هــ الموافق : 02/ فبراير / 2020م فــي سجـل المهندسـيـن بدرجـــة:

'مهندس أخصائي"

(تخصص هندسة مدنية)

برقم تسجيل (م هـ/ س م/ م أ/ مدنية 3520) استناداً على المادة 21(2) من قانون المجلس الهندسي لسنة 1998م، وبناءً عليه يحق له أن يحمل لقب مهندس أخصائب وأن يضع الرمز (م.أ) أمام اسمه.

تاريخ اصدار الشهادة: 2020/02/03م.

م.م/ناديه محمود عبدالرحمن الفكي الامين العام



أي كشط أو تعديل يلغي هذه الشهادة



El Fasher COOPI base, 30/06/2020

To whom it may concern

Dear Sir, Madame

We herewith declare that Mr. Ammar Mahmoud has been working with COOPI – Cooperazione Intenazionale as Civil Engineer since September 2019, when I joined the mission.

During this period he has distinguished himself as a very professional and reliable person; he has shown excellent skills in managing field activities and in coordinating the staff for the different activities of the projects. He is very flexible and multitasking. He has shown very good skills inmonitoring and evaluating the work; he is also capable of keeping excellent and constant relationship with authorities, partners and beneficiaries.

Mr. Ammar has proven to be deeply committed in the project and in the organisation objectives, he has been carrying out all his tasks in due time and good quality standard.

Your sincerely,

Alice Tarzariol

Project Manager

COOPI - Cooperazione Internazionale

El Fasher field base