Mohammad Abd El moniem Hafez Contract Management Professional (CMP)

Contract Professional Registration No. 142 - Arab Center for Arbitration- Cairo

Email: moh.egybel@gmail.com

Mobile: +966 58 100 5336 / +966 533 88 3027

PROFILE

A Contracts Engineer packed with almost 18 years of comprehensive experience enriched with practices over different disciplines: PPP (Public Private Partnership) contracts administration, PMO contracts/claims administration, Technical Office, Site Execution, Quality Control &. With 10 years of work experience In Saudi construction Industry, I have essential knowledge & practices of Saudi's Government Tenders and Procurement Law as well the Local Content directives.

Academically: Holding a diploma in contract management accredited by "Arab Centre for Arbitration" & "Housing and Building National Research Centre (HBRC)" in Egypt, as well, successfully passed 6 Modules of FIDIC accredited by FIDIC (International Federation of Consulting Engineers).

Why do you hire me?

- Achievements As a Project Contract Manager/ Project Contracts Administrator:
 Client-side: submit claims of + 30 million SAR (including price adjustment, EoT or variation orders result from upgrade the project requirements.
 - Subcontractor/Vendors side, successfully develop the subcontractor's management procedures to minimize the opportunity for change orders or disputes.
- Achievements As a Contracts Engineer: Successfully claimed many delayed invoices with our company's Major Clients. Additionally, was among the team that has settled many disputes raised by subcontractors.

EMPLOYMENT HISTORY

Jan 2023 – Present Employer: Saudi-Spanish Joint Venture (confidential)

Project: EPC of Independent Sewage Treatment Plant - Project Value: 450 M SAR (BOOT- Public-

Private Partnership (PPP) type)

Client: Saudi Water Partnership Company (SWPC)- Consultant: TYPSA

Position: Project Contracts Administrator

Job Summary: considering the Sharp limited budget for this type of PPP-funded project, the crucial goal of this position is to minimize the risk of cost increasing during the lifetime of contract execution. This goal needed to achieved over two different layer: one against client and the other against the subcontractors.

Key Responsibilities:

Client Side:

- Preparation of Project's Monthly Milestone Payment application
- Letter drafting &respond to client correspondences, ensure client request's compliance with contractual Obligations.
- Incorporated in generating & updating of Project Risk Matrix
- Liaison with Financial team to full fill the required local content percentage
- Identify Monitor & track the project variation proposal/ change order.

Subcontractors Side, the value of the subcontracting value: +150 M SAR

- Minimizing risks of possible claims made by subcontractors against the project.
- Contract Drafting

• Draft the subcontractor agreements, in line with procurement team, which include review and verify Contract Terms and Conditions, confirm the priority of documents & suggest and redraft the unfair or ambiguity clauses for the agreements.

August 2021 - December 2022 Employer: (Alsharif-SICIM) Saudi-Italian Joint Venture

Project: Construction of Sales Gas Supply Pipeline to Yanbu plant-phase 3 - Project Value: about 440 M SAR - Client: SWCC/ARAMCO-Western Region-Saudi Arabia-Consultant: AYESA **Position:** Contract Manager

Job Summary: dual role: one against client, other against subcontractors & vendors. My responsibility is to secure the company interest and maximize its benefits and manage all aspects related to contracts with client & subcontractors.

Key Responsibilities:

Client Side:

- Monitor any Contract Change or Variation and immediately issue Notice to the client, followed by Time and Cost impact.
- Respond to client correspondence related to contractual aspects.
- Identify Potential Cost and Time Risk
- Keep the project manager & project teams informed about the time bar(constrainers) for the contract obligations.
- Monitor & track the project variation proposal/ change order.
- Participate in Auditing review

Subcontractors Side:

- Minimizing risks for the project against possible claims made by subcontractors.
- Draft the subcontractor agreements which include review and verify Contract Terms and Conditions, confirm the priority of documents & suggest and redraft the unfair or ambiguity clauses for the agreements.
- Correlate with engineering & operation teams to well-identify the Scope of Work for the subcontractors/vendors.
- Setting the workflow process for approving the subcontractor's invoices

October 2017 – June 2021 Employer: Al Mashariq Trading and Contracting Company Project Management Office (PMO) - Contracts & Claims Unit

Position: Contracts& Claims Engineer

Job Summary: contracts/claims administration of diverse projects & programs which include Electrical, Water, Civil, Telecommunications, Engineering service and O&G projects. The portfolio value exceeds 2 billion SAR.

Key Responsibilities:

- Review the Company Agreements with suppliers & subcontractors, as well non-disclosure agreements and memorandum of understanding (NDAs and MOUs) and involved in the subcontracts drafting preparation.
- Review the scope change request required by Owner.
- Sending contractual notices which might include but not limited to (Subcontractor's delay notice, Subcontractor's termination notice, Extension of Time notice, Cost Claim notice, warnings.... Etc.) to the parties as per the contract conditions requirement.
- Maintain updated records for variations, claims and EOT logs.
- Review the Cost claims& Variations which were submitted by the Subcontractor.
- Provide general assistance and advice on contractual matters to the operation team.
- Reviewing Subcontractor Invoices to ensuring its compliance with the Subcontract agreements

Collaborates with Procurement team on project subcontract matters.

Civil Projects Department -Project: Above ground Steel tank, booster pumping station, water wells & chlorination units Client: Ministry of Water & Electricity. Country: Saudi Arabia

Position: Project Coordinator (Project Closeout)

Job Achievement: As a Project Coordinator: With good coordination among other project managers, utilization the company manpower and equipment required for pre-commissioning tasks instead of assigning an external subcontractor (restore a mothballing pumps & pump/motor alignment for 4 Centrifugal pumps)

Key Responsibilities:

- Supervision of Pre-commissioning, commissioning& start up activities.
- Successfully Carried out& supervised the hydrostatic test of the steel Tank& pumps alignment.
- Creating the necessary documentation and archive: O&M manuals, RFI, materials approval& As-built Drawings
- Supervision of Pre-commissioning, commissioning & start up activities for booster pump stations, water well pumps & chlorination system.
- Obtain the initial& final acceptance of project deliverables from relevant stakeholders e.g.:
 Owner, Consultant& Local Authorities.

November 2015 – October 2017 Employer: Al Mashariq Trading and Contracting Company (Civil Projects Department))

Position: Mechanical Superintendent Engineer(Approved by Royal Commissioning of Jubail) **Project Description:** EPC of Security Infrastructure for Jubail 2, phase 2, project type: building& security fence equipped with Radars& cameras, Client: Royal Commission of Jubail, Country: Saudi Arabia

Job Summary: MEP works for five check point buildings& tie-in works for potable water, sewer piping& connection to septic tanks& storm network for each of checkpoint. This scope achieved by leading a team of assistance Engineer, QC engineer, 2 foremen& 12 technicians.

Key Career Achievement: Almost all material submittals had been approved in the first submittal (ahead of sched). Moreover, saving thousands by recommend specific joining method for FRP pipes (Using mechanical coupling instead of lamination for FRP/GRP pipes)

Key Responsibilities:

- Ensures that all work is in conformity to standards and specifications.
- Ensure strict implementation of HSE standards during the execution of the project.
- Attend the weekly project meetings& liaise with client engineers.
- Highlight & resolve any conflicts or discrepancies between Mechanical drawing and other disciplines drawings (Architect, Civil, Tel. or Elect.)
- Providing technical assistance (shop drawing review, interpretation of specifications,
- Preparation of Materials Submittal& Follow up with Client to get approval.
- Utilization of Company assets by adequate planning for activities.

<u>June 2014 – November 2015 Employer: Al Mashariq Trading and Contracting Company</u> (Civil Projects Department)

Position: Quality Control Engineer (Approved by Royal Commissioning of Jubail)

Project#1 Description: EPC of Security Infrastructure for Jubail 2, phase 2, project type: building & security fence, Client: Royal Commission, Country: Saudi Arabia

Job Summary: HVAC & Plumbing works for the 5 check point buildings & tie-in works for potable

water for each building.

Project#2 Description: Construction of Utility Mains and Security, project type: 2 Steel tanks, infrastructure networks & pumping station, Client: Royal Commission, Country: Saudi Arabia **Job Summary**: Potable Water, Irrigation & Sanitary Sewage networks, above ground steel tank for potable water & irrigation water & sewage lifting station.

Key Career Achievement: successfully keep the Project Quality records (mechanical scope) **without** any NCR nor QAN (Non-Conformance report/Quality Action Notice) been raised during my supervision of mechanical Quality Control work in two projects, this reflects in saving any idle time due to rework.

Later promoted to be the Company Head of Quality department.

Key Responsibilities:

- Prepare Request for Inspection (RFI), monitoring and inspection of on-site mechanical installation.
- Preparation of method statement for the mechanical activities.
- Preparation of material inspection request (MIR) for materials before delivery on site such as pumps, valves, pipes, etc.
- Implementation of the hydrotest& gravity leak test of completed piping systems as per project technical specifications (for potable, irrigation& storm water networks)
- Participate in project quality auditing meetings.

<u>December. 2012 – May2014 Employer: Al Mashariq Trading and Contracting Company</u> (Civil Projects De<u>partment) -Saudi Arabia</u>

<u>April 2008– January 2011 Employer: Horse Engineering Works (Electromechanical Department)-</u>
<u>Egypt</u>

Position: Technical Office Engineer

Projects In Saudi Arabia

Project 1: Construction of Utility Mains and Security,

Mechanical scope Potable Water, Irrigation & Sanitary Sewage networks, above ground steel tank for potable water & irrigation water & sewage lifting station, Client: Royal Commission, Country: Saudi Arabia

Project 2: EPC OF 24BD 115/13.8kV Substation,

Mechanical scope: plumbing & fire fighting, Client: Royal Commission & SCECO. <u>Project 3:</u> NABIA, 115/13.8kV Substation,

Mechanical scope: plumbing & fire fighting, Client: SCECO. Country: Saudi Arabia <u>Project 4:</u> Construction of Water Networks at Aziziah, Khobar, Steel tank & pumping station, water wells, chlorination system Client: Ministry of Water & Electricity. Country: Saudi Arabia <u>B</u>elow projects located in Egypt and the Client was Ministry of Housing, Utilities and Urban Communities.

<u>Projects In Eaypt</u>

Project 5: Al Mofty Water Treatment Plant, Location: Kafr El Sheikh Governorate,

<u>Project 6</u>: Dairot Water Treatment Plant, Location: Assuit Governorate

<u>Project 7:</u> 3rd District Utilities sewage pump station, Location: Damietta Governorate

Project 8: 4 pump station at Kom-umbo, Location: Aswan Governorate

Project 9: Salahat sewage pump station, Location: Dakahlia Governorate

Project 10: Arab Jehaina sewage pump station, Location: Qalyubia

Governorate

<u>Project 11:</u> Nazah sewage pump station. Location: Sohag Governorate

Key Responsibilities

- Preparing Shop Drawings as per project requirements.
- Quantities Takeoff & identifies any drawing discrepancies.
- Preparing materials submittal for tender projects& ongoing projects
- Prepare the request for quotation (RFQ) & communicate with the suppliers to get the most suitable materials.
- Correlation with consultant engineers and relevant staff.
- Assist in Quantity survey for tenders.
- Monitor the mechanical materials status.
- Attend Project weekly meetings.

June -2006>Mar. 2008 Employer: EGYBEL international - member of MM group-EGYPT

EGYBEL Manufacturing Facility

Position: Mechanical Engineer in R&D Department

Job Summary: take over the responsibility of the R&D Department, guided by the Factory manager.

Key Responsibilities:

- Generating technical catalogues for the new products.
- Handling new Aluminum section (profiles) design according to customer request and production constraints
- Involved in the process of improving the old Aluminum section (profiles).
- Quality inspection and testing the materials & accessories (Aluminum profiles gaskets, screws, nuts, etc.) to ensure meeting quality requirements.
- Gathering information about new technologies, competitors and improving the company products based on customer feedback.

December 2005 - May 2006 Employer: Egyptian International for Engineering - EIE group

Position: Sales & Technical Support Engineer

Key Responsibilities:

- Sales & technical support for piping software such as: COAD & Cadworks for piping design,
 PVelite for pressure vessels, Autodesk Inventor for Mechanical modeling
- Marketing for Laser cutting machines, Waterjet cutting machines, Plasma cutting machines,
 Sheet metal bending machines, etc.
- Demonstrate, Support& Training the operator for aforementioned machines.

EDUCATION

Bachelor of Science in Mechanical Engineering

Production Department ,2005 Faculty of Engineering, BANHA University, EGYPT

Graduation Degree: Good (66.06%)

Graduation Project Degree: V.good, Project Title: Comparison Study of Different Cutting techniques on some Ferrous Materials (Laser cutting, Plasma cutting & Oxyacetylene cutting)

Training

FIDIC Modules (Credited by FIDIC)

Successfully passing 5 FIDIC Modules (0,1,2,3,4&5) (2020-2022)

• Arab Centre for Arbitration - 125 Hours

Diploma of "Contract Management Professional- CMP" – 5 Modules (2020-2022)

- KAIZEN Institute MENA Regional Operations KAIZEN Awareness Training (3 Days), February 2019
- Al Darayn Academy Online course PMP preparation course 36 Hours (July 2017)
- HS&E Division, Al Mashariq Company
 OSHA for construction (30 hours) 2013 / Certificate no. 30-003126972
- American University in Cairo
 Design & Operation of Water Treatment Plants, Duration: 36 Hours (Dec.2010)
 Design & Operation of Wastewater Treatment Plants Duration: 36 Hours (May 2011)

LANGUAGES

Arabic: Mother's tongue, English: V. good

Computer SKILLS

Microsoft Office, AutoCAD, Oracle ERP system user Familiar user with: CHACAL (Aluminum Windows, Doors & Facade Fabrication Software)



المؤسسة العامة لتحلية المياه المالحة

Saline Water Conversion Corporation

اسم المشروع: تنفيذ خط الغاز الجاف لتغذية محطة التحلية و الطاقة الكهربائية في ينبع- المرحلة الثالثة- رقم العقد 84716

Project Name: Construction of Sales Gas Supply Pipeline to Yanbu plant-phase 3 project BI # 21-00097, Contract Number # 84716,

Yanbu on January 10th 2023

ينبع - في 10 يناير 2023

Certificate of Experience

شهادة خبرة

To whom it may concern

الى من يهمه الامر تشهد المؤسسة العامة لتحلية المياه المالحة أن:

Saline Water Conversion Corporation hereby that: Engineer:

محمد عبدالمنعم حافظ سليمان

Mohammad Abd El moniem Hafez

قد عمل لدى تضامن شركتي (الشريف للمقاولات والتنمية التجارية و شركة سكيم السعودية العربية) المنفذ لاعمال التصميمات و المشتريات والتنفيذ للمشروع المذكور وذلك في منصب :

Soliman

مدير عقد المشروع

Has been given the role of "Project Contract Manager" by the Joint Venture of (AlSharif Group for Contracting & Trading Development and SICIM Saudi Arabia Co.) who is responsible for the Project's Engineering, Procurement & Construction, during the period starting from 22 August 2021 to 12 January 2023.

خلال الفترة:

He was professional and highly effective in his work performance and displayed good conduct and attitude with all other Team members.

من 22 اغسطس 2021 حتى تاريخ: 12 يناير 2023 وقد ادى مهام عمله بكفاءة واخلاص وكان حسن التعامل مع جميع الزملاء المشاركين في تنفيذ المشروع.

This Certificate was granted at his request without any obligation on SWCC.

وقد منح هذه الشهادة بناء على طلبه دون تحمل المؤسسة العامة لتحلية المياه المالحة أدنى مسؤولية تجاه حقوق الغير. ونتمنى له دوام التوفيق و النجاح

We wish him continued progress and success.

Project Manager

Engineer: Khalid Alghamdi

مدير المشروع المهندس/ خالد الغامدي

0143211568 Kingdom of Saudi Arabia – **Power & Desalination Plants Yanbu3 Project**– Yanbu Industrial City –



بأن السيد / المهندس

محمد عبدالمنعم حافظ فله من فيده في جدول الخبراء وتم اعتماده بعفقه خبير في العقود المحلية والدولية -فيديك من فيل المركز تحت رقم / 142

2022/4/26

المهندس الاستشاري / محمله مأجله خلوصي نقيب مهندسين مصر الاسبق رئيس المركز للتحكيم



CERTIFICATE

This is to certify that:

Mohammad Abdelmoniem Hafez Mohammad

has passed the following training course:

CMP Diploma 2022

Contract Management Professional

From October 2020 to March 2022

Prof. Khalid M. EL Zahaby

HBRC Chairman

Prof. Doaa M. El-Sherif

Door El-Sherif **UTI Training Director**



Eng. M. Maged Kholosy

Instructor









This certificate is presented to

Mohammad Abdelmoniem Hafez, Mohammad
for participating

FIDIC Module 0: The FIDIC Suite of Services Agreements

Training hours: 16.0
20 December 2021 to 31 January 2022
Online

Conducted by Nabil Abbas

Provided by FIDIC

This certificate attests to attendance and participation in the above titled learning activity

Anthony H. Barry FIDIC President Dr Nelson Ogunshakin OBE FIDIC Chief Executive Officer

FIDIC-2022-06875





This certificate is presented to

Mohammad Abdelmoniem Hafez Mohammad

for participating

FIDIC Module 1: Practical use of FIDIC conditions of contracts on 2017 Red and Yellow books

from 21 to 23 February 2021
Online

Conducted by Nabil Abbas

Provided by FIDIC

This certificate attests to attendance and participation in the above titled learning activity

William Howard FIDIC President

Dr Nelson Ogunshakin OBE FIDIC Chief Executive Officer

FIDIC-2021-03487





This certificate is presented to

Mohammad Abdelmoniem Hafez, Mohammad

for participating

FIDIC Module 2: Claims under FIDIC 1999 + 2017 update, FIDIC Module 3: Understanding DABs

from 02 to 22 September 2021
Online

Conducted by Nabil Abbas

Provided by FIDIC

This certificate attests to attendance and participation in the above titled learning activity

Anthony H. Barry FIDIC President Dr Nelson Ogunshakin OBE FIDIC Chief Executive Officer

FIDIC-2021-04810



Certificate

This certificate is presented to

Mohammad Abdelmoniem Hafez, Mohammad
for participating

FIDIC Module 4: Management and Administration of FIDIC Contracts, FIDIC Module 5: Conditions of Contract for EPC/Turnkey Projects

15 October 2021 to 03 December 2021
Online

Conducted by Nabil Abbas

Provided by FIDIC

This certificate attests to attendance and participation in the above titled learning activity

Anthony H. Barry FIDIC President Dr Nelson Ogunshakin OBE FIDIC Chief Executive Officer

FIDIC-2022-05772



ALMASHARIQ TRADING & CONTRACTING Co.



This is to certify that on Map 18, 2014

MOHAMMAD ABDELMONIEM HAFEZ MOHAMMAD



30-hour Occupational Safety and Health Training Course in Construction Safety & Scalth

CERTIFICATE No.30-003126972

Trainer
AHMED H. SABRY
AUTHORIZED OSHA TRAINER
CONSTRUCTION STANDARDS
ID# RMEC 00235

SIGNATURE:

About Soly



Certificate

This certificate of attendance is presented to

Mohammad Abdelmoniem Hafaz

for

KAIZEN[™] Awareness Training (3 Days)

Contents Covered:

- o Kaizen™ Principles
- o 7 Muda Model
- Kaizen™ Change Model
- Daily Kaizen™
- o 3C Problem Solving Model

Dr. Saad Ibrahim Alkhalaf Founding Partner & President Kaizen Institute MENA Regional Operations,

19/02/2019





Royal Commission for Jubail and Yanbu

Directorate General of the Royal Commission in Jubail

RC Transmittal No:

T-209

Contract No:

204-C62

FCS:

Abutaleb, Abdallah

PDMC TRANSMITTAL

LEASE ACKNOWLEDGE	RECEIPT AND F	KETURN IMMED	HAIELY	DATE:		19-May-16
DOCUMENT STATE	<u>18</u>		*ACTION FOR O	THERS	<u>SUBJECT</u>	CODE
WORK MAY PROCEED		5.	FOR APPROVAL		RC DRAWING	В
- DEVICE AND DECUMAN					SUPPLIER APPROVAL	S
REVISE AND RESUBMIT		6.	CONSTRUCTION		RFC DRAWING	RD
INCORPORATION OF CH	HANGES	7.	PRELIMINARY USE		DCN/SCN	DS
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REVIEW NOT REQUIRE MAY PROCEED	D WORK	9.	OTHERS		TECHNICAL QUERY	TQ
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					SPECIFICATION	Y
TENTION SUPPLIERS: ALL FIN	AL DRAWINGS SUBM	ITTED TO THE ROY	AL COMMISSION MUS	ST BE IN GO	OD QUALITY MYLAR	***********************
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Document/Drawing No Revisi		Description/Title	*Action/C		Reference	
	on No		ode	Code	Trans No	Date Received
01-151-03		Shop Drawings-Eastside Layout Plan & Profile Part 2	2	TS	675	5/8/2016
01-168-01		CV - Superimtendent Mechanical Mohmd AM Hafez	1	Х	666	4/20/2016
01-187-00		Shop Drawings-Pedestrian & Visitor Bldg. for Checkpoints	1	TS	668	4/20/2016
03-023-01		Precast Wall Panels,Scupper,Splash Blocks & Parapet	2	TS	664	4/18/2016
05-002-02	2	PEB Roofing System (Truck X-Ray Bldg.)	3	TS	661	4/12/2016
15-017-00	0	32mm & 40mm dia. Water Meter	3	TS	659	4/6/2016

Total Items:

6

TO:
Saijad Zaheer

Project Manager

Thales Security Solutions in Asso. W/ Al Mashariq

P. B. Romero Jr.
PDMC DEPARTMENT
REB LEVEL 1

Royal Commission for Jubail and Yanbu

Directorate General of the Royal Commission in Jubail

RC Transmittal No: <u>T-107</u>

Contract No:

204-C62

FCS:

Abutaleb, Abdallah

PDMC TRANSMITTAL

PLEA	SE ACKNOWLEDGE RECEIPT AND RETURN	IMMED	IATELY DATE	:		18-Mar-15
	DOCUMENT STATUS		*ACTION FOR OTHERS		SUBJECT	CODE
1.	WORK MAY PROCEED	5.	FOR APPROVAL		RC DRAWING	В
2.	REVISE AND RESUBMIT. WORK				SUPPLIER APPROVAL	s
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	INCORPORATION OF CHANGES	CHANGES 7.	PRELIMINARY USE		DCN/SCN	DS
3.	REVISE AND RESUBMIT. WORK	K 8. [REFERENCE		SHOP DRAWING	SH
MAY N	MAY NOT PROCEED				TECHNICAL SUBMITTA	L TS
4.	REVIEW NOT REQUIRED. WORK	9.	OTHERS		TECHNICAL QUERY	TQ
11	MAY PROCEED		***************************************		AS BUILT	AB
					SPECIFICATION	Y

Document/Drawing No	Revisi	Description/Title		*Action/C Action/		Reference	
	on No		ode	Code	Trans No.	Date Received	
01-042-03	3	CV-QC Mechanical Engineer-Mohd. Hafez (replacing Lujen Sacel)	1	Χ	404	3/10/2015	
01 102 02	2	Mothed Statement & Rick Assessment for			270	0/45/2045	
		Excavation and Backfilling					
101-122-00	0	Final Report for Geotechnical Investigation	2	TS	357	2/4/2015	
01-123-00	0	30% Design Comments Package for Architectural	2	TS	3 58	2/4/2015	
03-017-00	0	Fusion Bonded Epoxy coated Rebars-Al Rajhi	3	TS	377	2/17/2015	
16-026-00	0	UPS,5KVA	2	TS	360	2/12/2015	
16-027-00	0	UPS,6KVA	3	TS	361	2/12/2015	
16-028-00	0	UPS,11KVA	3	TS	362	2/12/2015	
16-029-00	0	UPS,13KVA	3	TS	363	2/12/2015	
16-030-00	0	UPS,2kva	3	TS	359	2/12/2015	
16-032-00	0	Automatic Transfer Switch & Accessories-ASCO	3	TS	388	2/24/2015	
16-033-00	0	Disconnect Switch-GE	3	TS	389	2/24/2015	
16-039-00	0	Telecom Marker Post-Energy Horizon	3	TS	403	3/10/2015	

Total Items:

13

To:

Saijad Zaheer

Project Manager

Thales Security Solutions in Asso. W/ Al Mashariq

P. B. Romero Jr.
PDMC DEPARTMENT
RCB LEVEL 1

FROM

Date: 18-Mar-15



ROYAL COMMISSION FOR JUBAIL AND YANBU MADINAT AL-JUBAIL AL-SINAIYAH CONSTRUCTION DEPARTMENT

SUBMITTAL REVIEW

	REVIEWER :	4 MY WORK MAY PROCEED	
	DATE IN : 3/10/2015	1 X WORK MAY PROCEED	3 REVISE AND RESUBMIT, WORK MAY NOT PROCEED
	COMPLETE	RESUBMIT, WORK MAY PROCEED SUBJECT TO INCORPORATION OF CHANGES INDICATED	4 REVIEW NOT REQUIRED, WORK MAY
	DOC/DWG TITLE: CV-QC Mechanical Engineer-Mohd. Hafez (replacing Lujen Sacel)	IMPORTANT: PERMISSION TO PROCEED I ACCEPTANCE OR APPROVAL OF DESIGN ANALYSES, TEST METHODS OR MATERIA THE SUPPLIER DOES NOT RELIEVE THE O CONTRACTUAL OBLIGATIONS.	DETAILS, CALCULATIONS
		sign: Culally 1	DATE 17/3/15
	COMMENTS:	CONTRACT NO. :	204-C62
	COMMENTS MUST BE WRITTEN LEGIBLY FOR TRANSMISSION TO CONTRACTOR	CONTRACTOR TRANS. NO. :	404
		RC TRANSMITTAL NO :	
	IMPORTANT:		
	AS MUCH AS POSSIBLE, COMMENTS MUST BE WRITT CAN ONLY BE POSSIBLE ON THE CONTRACTOR'S SUI	EN ON THIS FORM OR ATTACHED P BMITTAL MUST BE INDEXED ON THI	AGES. COMMENTS WHICH S FORM.
	DOCUMENT STATUS APPLIES TO TECHNICAL CONTEN SERVICES IS SUBJECT TO ROYAL COMMISSION'S API 2 STATUS, CONTRACTOR SHALL SUBMIT VENDOR API COMMISSION'S REVIEW. PROCUREMENT PRIOR TO TI	PROVAL, ONCE THIS TECHNICAL SUBMIT	JBMITTAL IS GIVEN CODE 1 OR
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=	Tuesday March 10, 2015		



ROYAL COMMISSION FOR JUBAIL AND YANBU MADINAT AL-JUBAIL AL-SINAIYAH CONSTRUCTION DEPARTMENT

SUBMITTAL REVIEW

REVIEWER : DATE IN : 4/20/2016	1 WORK MAY PROCEED 3 REVISE AND RESUBMIT, WORK MAY
DATE IN . 4/20/2010	2 REVISE AND NOT PROCEED
COMPLETE	PROCEED SUBJECT TO 4 REVIEW NOT
DOC/DWG. NO 01-168-01 REV: 1	CHANGES INDICATED
DOC/DWG. NO 01-168-01 REV: 1 DOC/DWG TITLE: CV - Superimtendent Mechanical Mohmd AM. Hafez COMMENTS: COMMENTS MUST BE WRITTEN LEGIBLY FOR TRANSMISSION TO CONTRACTOR IMPORTANT: AS MUCH AS POSSIBLE, COMMENTS MUST BE WRIT CAN ONLY BE POSSIBLE ON THE CONTRACTOR'S SIGNATURE CONTRACTOR'S SIGNATURE CONTRACTOR SHALL SUBMIT VENDOR AS STATUS CONTRACTOR SHALL SUBMIT VENDOR AS STATUS.	RESUBMIT, WORK MAY PROCEED SUBJECT TO INCORPORATION OF CHANGES INDICATED DISTRIBUTION REQUIRED? YES IMPORTANT: PERMISSION TO PROCEED DOES NOT CONSTITUTE ACCEPTANCE OR APPROVAL OF DESIGN DETAILS, CALCULATIONS ANALYSES, TEST METHODS OR MATERIALS DEVELOPED OR SELECTED BY THE SUPPLIER DOES NOT REJEVE THE CONTRACTOR FROM HIS CONTRACTUAL OBLIGATIONS SIGN: DATE CONTRACT NO. : 204-C62 CONTRACTOR TRANS. NO. : 666 RC TRANSMITTAL NO : TEN ON THIS FORM OR ATTACHED PAGES. COMMENTS WHICH
Wednesday, April 20, 2016	