

Engineering Concept for Contracting L.L.C م.م. الهندسي للمقاولات الانشائية ذ.م.م JORDAN — AMMAN - KHALDA AMER BIN MALEK ST., BUILDING NO. 32

TEL: +962 795642938

EMAIL: INFO @ CONCEPCO.COM

https://goo.gl/maps/BSK9ja7MPbc88k2L6





QUALITY POLICY

ECC's Quality Policy is to ensure that all works on their current and future projects are supplied, installed, constructed and tested and maintained in accordance with the client's requirements, as stated in Contract Documents.

ECC shall implement throughout all their operation an effective and efficient quality program, planned and developed with other management functions assuring compliance with ISO 9001:2015.

The company's quality plan describes the quality system that is to be used on each project and is in line with their above stated company policy for quality.

The quality plan refers to all the relevant aspects for design and engineering, procurement, planning, administration, installation and testing from design for each project up to final hand over.

Specific procedures, such as quality management procedures (Q. M. P.'s), quality control procedures (Q. C. P.'s), project control procedures (P. C. P.'s), inspection and test plans (I. T. P.'s) and method statements will be developed and implemented to ensure that all quality aspects of the work on each project and throughout the company, are addressed.

GENERAL MANAGER







COMPANY EHS & ENVIRONMENTAL MANAGEMENT POLICY

The policy of ENGINEERING CONCEPT FOR CONTRACTING L.L.C, is that its operation (Construction of electromechanical projects) are executed at all times by trained and competent personnel in such a way as to ensure, so far as is reasonably practicable, the health, safety and welfare of all its employees and all persons likely to be affected by its operations.

The company is committed to providing a safe working and living environment by the company management playing an active role in the safe execution of its responsibilities. The company management achieves this through the planning, setting objectives, design, implementation and review of all work in which they are involved.

The Health and Safety procedures are designed to minimize the risks of falling and safety and health risks in ECC projects.

The prevention of all accidents involving personal injury or property damage as well as ill health is essential to the culture and operations of ENGINEERING CONCEPT FOR CONTRACTING L.L.C

The Company Health & Safety Management System meets the requirements of OHSAS 45001:2018 and Environmental Management ISO 14001:2015 and complies with relevant local government legislation and regulations and caters for client requirements and is disseminated to all the employees and other interested parties.

General Manager

Valer Osmy

Building 29, Amer Ben Malak S Khalda - Amman 1138 Jordan Mobile: +952 7 9564 2938 Mobile: +952 7 7987 1324

COMPANY QUALITY POLICY

COMPANY EHS & ENVIRONMENT POLICY





CERTIFICATE

This is to Certify that the Environmental Management System

of

Engineering Concept for Contracting L.L.C.

Amer bin Malik St, 32, Khalda, Amman, Jordan

has been independently assessed and is compliant with the requirements of

ISO 14001:2015

130 14001.201

This Certificate is applicable to the following product or service ranges:

Construction of all Electro Mechanical Works for Power Plants, Industrial Facilities, Water Stations and Oil & Gas Fields - MEP Works for Commercial Building & Luxury Residences - Construction of Power Distribution Networks - Instrumentation & Control Works - Construction of Photovoltaic Power Plants & Substations - Maintenance & Rehabilitation Works of Industrial Plants

Certificate No.: JO87096B

Date of initial registration 19 November 2019
Date of this Certificate 19 November 2019
Surveillance audit on or before 18 November 2020
Recertification Due / Certificate expiry 18 November 2022
This Certificate is propry of LIB Certifications and remains wild subject to subfide provisations and remains wild.

Director

For verification and updated information concerning the present certificate visit to www.imscert.com



LMS Certification Limited 35 Park Hill, Huddersfield, HD2 1QG, West Yorkshire, United Phone: +44 2089355094 Veb > www.tescert.com



CERTIFICATE

This is to Certify that the Quality Management System

Engineering Concept for Contracting L.L.C.

Amer bin Malik St, 32, Khalda, Amman, Jordan

has been independently assessed and is compliant with the requirements of

ISO 9001:2015

This Certificate is applicable to the following product or service ranges:

Construction of all Electro Mechanical Works for Power Plants, Industrial Facilities, Water Stations and Oil & Gas Fields - MEP Works for Commercial Building & Luxury Residences - Construction of Power Distribution Networks - Instrumentation & Control Works - Construction of Photovoltaic Power Plants & Substations - Maintenance & Rehabilitation Works of Industrial Plants

Certificate No.: JO87096A

Date of initial registration 19 November 2019
Date of this Certificate 19 November 2019
Surveillance audit on or before 18 November 2020
Recertification Due / Certificate expiry 18 November 2022
This Certificate is properly of UBS Certification and minitio wild



usion and updated information concerning the present certificate visit to www.Erriccert.



LMS Certification Limited 35 Park Hill, Huddersfield, HD2 1QG, West Yorkshire, United Kingdo Phone: :44 2089355094 Vati: www.lmscet.com





CERTIFICATE

This is to Certify that the
Occupational Health & Safety Management System

of Engineering Concept for Contracting L.L.C.

Amer bin Malik St, 32, Khalda, Amman, Jordan

has been independently assessed and is compliant with the requirements of

ISO 45001:2018

This Certificate is applicable to the following product or service ranges:

Construction of all Electro Mechanical Works for Power Plants, Industrial Facilities, Water Stations and Oil & Gas Fields - MEP Works for Commercial Building & Luxury Residences - Construction of Power Distribution Networks - Instrumentation & Control Works - Construction of Photovoltaic Power Plants & Substations - Maintenance & Rehabilitation Works of Industrial Plants

Certificate No.: JO87096C-1

Date of initial registration 19 November 2019

Date of this Certificate 19 November 2019

Surveillance audit on or before 18 November 2020

Recertification Due / Certificate expiry 18 November 2022

This Conflocia to properly of LBS Cortifications and markus vaid

subject to suffice year-allows of the Cortificate or and markus vaid

Director

or verification and updated information concerning the present certificate visit to www.imscert.com his Certificate is the property of LMS Certification Limited and shall be returned immediately when demand



LMS Certification Limited 35 Park Hill, Huddersfield, HD2 1QG, West Yorkshire, United Kingdon Phone: +44 2089355094 Viii3:-www.inscert.com



ISO CERTIFICATES





شركة احمد يوسف الطراونة وشريكه ذ.م.م

Date: 2/10/2019

To whom it may concern;

Engineering Concept for Contracting Company L.L.C has worked as our subcontractor in (2X235MW Attarat Oil Shale Power Plant-Jordan Project Civil & Installation of Pumping House Engineering Contract), in terms of electromechanical installations.

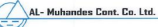
They performed their obligations in a timely and professional manner and provided an outstanding contribution and was at full cooperation in terms of quality assurance and EHS requirements.

Sincerely;

Sameeh Amro

شركة احمد بوسف الطراونة وشريكة ذمم مركة احمد بوسف الطراونة وشريكة ذمم

عمان 11811 جل عمان الثوار (الثاني 862 6 5811574 - فائان : 962 6 5811577 + فائان : 962 6 5811577 + فائان : Fax: +962 6 5811577 P.O.Box: 840500 Amman 11181 Jordan Tel.: +962 6 5811544 E-mail :info@valtarawneh.com website: www.yaltarawneh.com



Num: 161/2019/5 Date: 06/10/2019

To whom it may concern

شركة المهندس للمقاولات (ذ.م.م)

Engineering concept for contracting company L.L.C has worked as our subcontractor in (first insurance Headquarter project) in terms of MEP works.

They performed their obligations in a timely and professional manner and provided an outstanding contribution and was at full cooperation in terms of quality assurance and EHS requirements.

Sincerely;

General Manager



Tel: +9626 - 5354332 - Fax: +9626 - 5671441 - Mobile: +9627-95885550 - E-Mail: cont@almuhandes.com P.O Box. 82. Jbaiha (11941) Amman / Jordan



Date: 2/10/2019

To whom it may concern;

Engineering Concept for Contracting Company L.L.C has worked as our subcontractor in (Rehabilitation and Extension of Industrial Terminal in south port project) in terms of electrical installations & cathodic protection works.

They performed their obligations in a timely and professional manner and provided an outstanding contribution and was at full cooperation in terms of quality assurance and EHS requirements.

This certificate is given to them upon their request without bearing any responsibility.



UTE TR PHB JORDAN

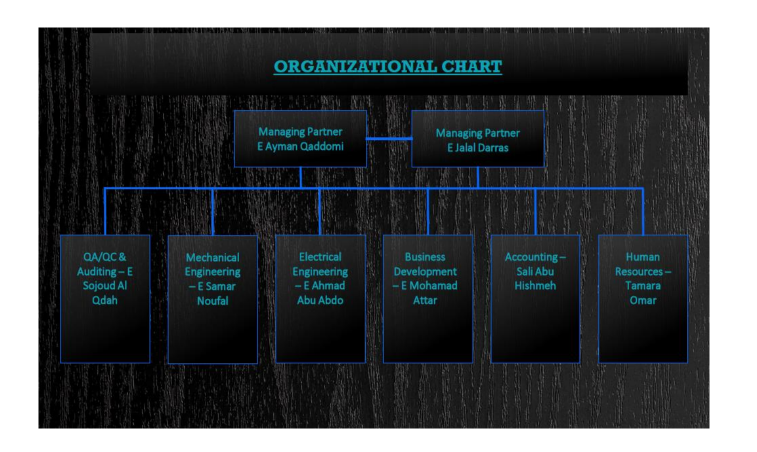
Rehabilitation and Extension of the Industrial Terminal in South Port (Aqaba)

Tala Bay - Block 9, C 4

Aqaba 77110 - Jordan

RECOMMENDATION LETTERS







COMPANY ORGANIZATIONAL CHART

INTERNATIONAL CLIENTS LIST



Project	Year	Scope
First Insurance Co " Solidarity " Headquarters MEP Works		Complete MEP Works
CO WATER Clinics & Schools Photovoltaic Systems		Installation of 120 KWp solar systems in various locations
2X235 MW Oil Shale Power Plant, Raw Water System Electromechanical Works		Installation of transfer pumps for 9 Nos.water wells, piping works, electrical and I&C and earthing works
Aqaba Industrial Ports Main & Existing Jetties Cathodic Protection Works		Installing of transformer rectifiers, cable trays, cabling & terminations and negative bonding for underwater piles.

	2020/2	021 Ongoing Projects	
Declarat		ASTTP LPG 3 Spheres	APC Dispatching
Project	Al Eman Hospital	Extension	Project
Main Contractor	Al Muhandes Engineering	MID-OHL JV	Al-Oun Advanced Co.
		Electrical &	Complete Electrical
Scope	MEP Works	Instrumentation	and I&C
	Installation Sub- contractor	Installation Sub- contractor	Installation Sub- contractor
Briefing	All MEP & Low current systems, earthing, power centers, HVAC,LPG,Steam,pi ping works, pumps & LPG Boilers network, complete cabling & BMS.		Complete electrical & automation works for 5Nos Conveyor belts along with related materials engineering & supply.









PROJECTS

IMPLEMENTED SYSTEMS

- EARTHING SYSTEM
- CABLE TRAYS INSTALLATION
- ICCP CATHODIC SYSTEM
- CABLE PULLING & TERMINATION
- TRANSFORMERS INSTALLATION
- RACEWAYS
- INSTRUMENTATION
- HEAT TRACING
- LIGHTENING PROTECTION
- LIGHTING SYSTEMS
- MECHANICAL WORKS



Project	Samra Combined Cycle Power Plant-Phase I for (GAMA)	Samra Combined Cycle Power Plant-Phase II for (SEPCO III)	Qatrana Cement Factory / Generation Units
Employer	SAMRA POWER COMPANY	SAMRA POWER COMPANY	QATRANA CEMENT
Main Contractor	Black & Veatch - GAMA JV	SEPCO III	WARTSILA
Scope	Electrical & Instrumentation	Electrical & Instrumentation	Complete Electromechanical and I&C
Year	2007	2009	2010
Value	11,000,000	7,600,000	5,500,000
	Installation Sub-contractor	Installation Sub-contractor	Installation Sub-contractor
Briefing	Electro-Mechanical installation of a complete combined cycle power plant of 300MW capacity comprising two GE frame 9E gas turbines. Two heat recovery steam generators, steam turbine and generator, air cooled condenser, water treatment plant, all electrical systems including 400KV step up transformers, control centers, DCS system, cabling and raceways	Mechanical works Consist of Fire Fighting and fire Alarm	Complete Electro-Mechanical Erection Works including supply and Fabrication of Tanks for 7x7MW Diesel Power Plant for Cement Factory at Qatrana.







POWER PLANTS FIELD

Systems

Cable Trays & Raceways Cable Pulling Terminations MV cabling & Terminations Earthing & Lightning Systems Busducts Turbines Assembly High Energy Piping Instruments & Hook-Ups Installation Switchgears & Power Centers Installation **Heat Tracing** Fabrication & Welding Hazard/ATEX accessories **Heavy Ducting** Fire Fighting & Detection Piping Works Steel Structure Testing & Commissioning ICCP Cathodic Protection Pumps Installation Motors Alignment Scaffolding Equipments Installation Lighting Systems CCTV, Intrusion & Security Systems Transformers **Transformer Rectifiers Aviation Lighting**

	IPP4 , AL-Manakher Power Plant AES LEVANT HOLDINGS	Qatrana Power Station for (LOTTE) KOSPO	SAMRA III ADD-ON COMBINED CYCLE POWER PLANT SAMRA POWER COMPANY	PP13 POWER PLANT RIYADH- KSA SAUDI ELECTRICITY COMPANY
Main Contractor	WARTSILA	LOTTE	METKA	GAMA
Scope	Complete Electromechanical and I&C	Complete Electromechanical and I&C	Complete Electromechanical and I&C	Mechanical Works
Year	2011	2012	2014	2017
Value	12,000,000	8,000,000	2,600,000	11,400,000
	Installation Sub-contractor	Installation Sub-contractor	Installation Sub-contractor	Installation Sub-contractor
Briefing		gas turbine, two boilers and one steam turbine and all related balance of plant equipment. Design and detail engineering, construction and commissioning of fire protection and detection		Erection of two Air Cooled Condenser (42 Fans) (Units 18 and 28) including all Electro- Mechanical, Equipment and Steel Structure works related to the PP13 – Power Plant and Fabrication, Welding and Installation of High Energy Piping Works including NDE, PWHT and Hydro-testing.







POWER PLANTS FIELD

Systems

Cable Trays & Raceways Cable Pulling Terminations MV cabling & Terminations Earthing & Lightning Systems Busducts Turbines Assembly High Energy Piping Instruments & Hook-Ups Installation Switchgears & Power Centers Installation **Heat Tracing** Fabrication & Welding Hazard/ATEX accessories **Heavy Ducting** Fire Fighting & Detection Piping Works Steel Structure Testing & Commissioning ICCP Cathodic Protection Pumps Installation Motors Alignment Scaffolding **Equipments Installation** Lighting Systems CCTV, Intrusion & Security Systems Transformers **Transformer Rectifiers**

Aviation Lighting

Project Name	ALNG, Aqaba Liquefied natural gas Terminal	IPP3 GAS INFRASTRUCTURE SYSTEM- JORDAN	AOT and ALPG storage tanks terminal
Employer	AQABA LNG TERMINAL CORPORATION	WARTSILA / KEPCO	CDIG – China
Main Contractor	BAM/MAG JV	WARTSILA	CDIG
Scope	Complete Electromechanical and I&C	Complete Electromechanical and I&C	Electrical & Instrumentation
Year	2015	2015	2016
Value	65,000,000	1,600,000	900,000
	EPC Contractor	Installation Sub-contractor	Installation Sub-contractor
Briefing	Design and construction of an LNG Jetty with approach Trestle, including the required Electro-Mechanical Services and Metering System, for handling the LNG from FSRU to the tie in point. In addition to Buildings, Infrastructure and Landside Civil Work.	All Civil, Electrical, Piping and Equipment Installation Works related to IPP3 Gas Infrastructure System Project.	All I&C Works related to the tanks including cable trays and cabling, instrumentation and testing & commissioning.







OIL & GAS FIELD

Systems Cable Trays & Raceways Cable Pulling Terminations Earthing & Lightning Systems Instruments & Hook-Ups Installation Switchgears & Power Centers Installation **Heat Tracing** Fabrication & Welding Hazard/ATEX accessories Fire Fighting & Detection Fire & Gas systems Piping Works Steel Structure Testing & Commissioning ICCP Cathodic Protection Pumps Installation Motors Alignment Scaffolding **Equipments Installation** Lighting Systems CCTV, Intrusion & Security Systems Transformer Rectifiers Pin Brazing



Project Name	Second Compaction Circuit at Arab Potash Company	ARAB POTASH COMPANY- HARVESTERS 5/6/7/8/9/10/11/12	Jordan Bromine Company – Petra Bromine Expansion Project Phase II
Employer	ARAB POTASH COMPANY	ARAB POTASH COMPANY	JORDAN BROMINE COMPANY
Main Contractor	MAG ENGINEERING	FLSMIDTH	MAG ENGINEERING
Scope	Complete Electromechanical and I&C	Complete Electromechanical and I&C	Complete Electromechanical and I&C
Year	2016	2008-2013	2010
Value	6,000,000	11,000,000	2,300,000
	EPC Contractor	Installation Sub-contractor	EPC Contractor
Briefing		Electrical Work, Fabrication and Equipment Erection and Instrumentation Works for 8 Nos harvesters for APC in AlSafi – Jordan and Floating Pipeline.	Electro-Mechanical Equipment Erection including Piping and Instrumentation for Phase 2 of Petra Expansion.









MINING FIELD

Systems

Cable Trays & Raceways

Cable Pulling Terminations MV cabling & Terminations Earthing & Lightning Systems Instruments & Hook-Ups Installation Switchgears & Power Centers Installation Heat Tracing Fabrication & Welding Hazard/ATEX accessories Fire Fighting & Detection Piping Works Steel Structure Testing & Commissioning ICCP Cathodic Protection Launching Floating Pipe Lines **GRP** Piping Pumps Installation Motors Alignment Scaffolding **Equipments Installation** Lighting Systems CCTV, Intrusion & Security Systems Transformers Transformer Rectifiers **Aviation Lighting**



Project Name	Disi Water Conveyance System
Employer	DIWACO
Main Contractor	GAMA
Scope	Complete Electromechanical and I&C
Year	2013
Value	7,500,000

Briefing



Installation Sub-contractor Pumping station at Madaba, Dabouk Reservoir Site and Abu Alanda Reservoir Site. Mechanical, Electrical and Civil Works related to Conveyance Pumps, Piping, Flow Control Station, Chlorination System, Switchgear (MV & LV), SCADA, Instrumentation, Cable Raceways, Cables and Valve Chambers.







PREVIOUS EXPERIENCE OF THE MANAGEMENT

WATER FIELD

Systems Cable Trays & Raceways Cable Pulling Terminations Earthing & Lightning Systems Instruments & Hook-Ups Installation Switchgears & Power Centers Installation Fabrication & Welding Fire Fighting & Detection Piping Works Steel Structure Testing & Commissioning ICCP Cathodic Protection **GRP** Piping Pumps Installation **Motors Alignment** Scaffolding **Equipments Installation Lighting Systems** CCTV, Intrusion & Security Systems **Transformer Rectifiers** Pin Brazing











UM AL-HIRAN HOSPITAL MAIN WATER TANK

SCOPE
SUPPLY & INSTALLATION OF 500 CUBIC
METERS GRP WATER TANK WITH BASE.

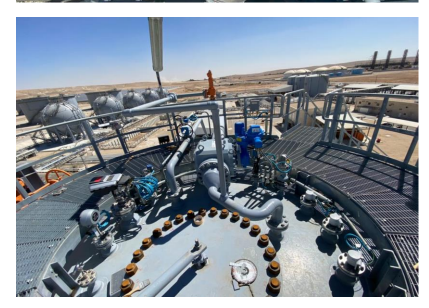












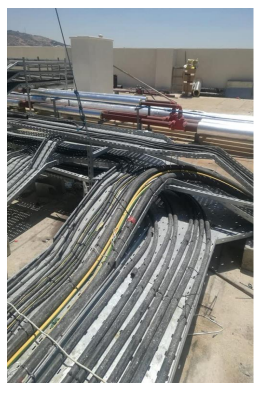


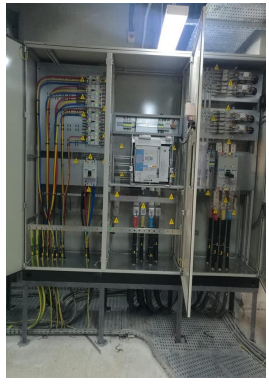
ASTPP 3 LPG SPHERES EXTENSION. COMPLETE E&I WORKS Q3-2021

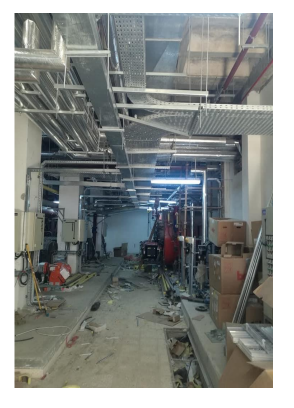
SCOPE

ELECTRICAL & INSTRUMENTATION WORKS
FOR 3 LPG SPHERES, COMPLETE WITH
RACEWAYS, CABLING, EARTHING, CATHODIC
PROTECTION, F&GDS, CCTV & PA,
STRUCTURAL SUPPORTS FABRICATION AND
INSTRUMENTS CALIBRATION AND
NECESSARY.











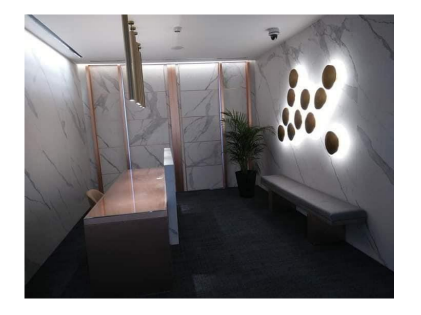


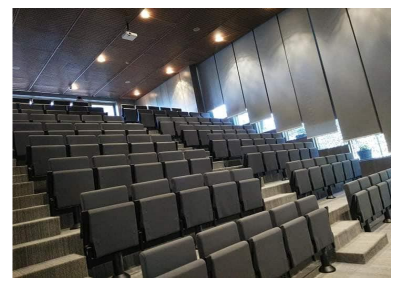
AL-EMAN 200 BEDS HOSPITAL MEP WORKS Q3-2021

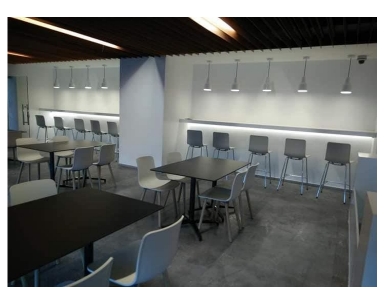
SCOPE
ELECTROMECHANICAL WORKS, HVAC,
PLUMBING, MEDICAL GASES, BOILERS,
CHILLERS, PUMPS, OPERATION ROOMS,
GENERATORS, SANITIZRES, PIPING, BMS, ALL
LOW CURRENT SYSTEMS AND COMPLETE
MEP WORKS.















SOLIDARITY HQ BUILDING Q2-2020

SCOPE
ELECTROMECHANICAL WORKS, HVAC,
PLUMBING, PUMPS, GENERATORS, PIPING,
AUTOMATION, ALL LOW CURRENT SYSTEMS
AND COMPLETE MEP WORKS.















AQABA INDUSTRIAL PORTS Q1-2020

SCOPE
ELECTRICAL & INSTRUMENTATION WORKS
AND CATHODIC PROTECTION FOR
PHOSPHATE & POTASH JETTIES ALONG
WITH FIRE, LIGHTING AND LIGHTNING
SYSTEMS.











ATTARAT POWER PLANT Q1-2020

SCOPE

INSTALLATION OF 18 NOS RAW WATER TRANSFER PUMPS COMPLETE WITH GRE PIPING, SUPPORTS, ELECTRICAL, INSTRUMENTATION AND EARTHING SYSTEM, IN ADDITION TO 1,275 M3 GRP MODULAR TYPE WATER TANK.

