United Enterprises Company

General Contracting



Company Profile



UEC is a general contracting company that commenced its business in 1977.

The company has executed a range of construction and infrastructure projects in various sectors such as:

roads, bridges, water & wastewater, treatment plants and pumping stations, industrial construction, electro-mechanical, renewable energy and public, residential, commercial and retail property.

The late Mr. Moh'd A. Ghanim (UEC Founder) vision was to establish a leading enterprise in the construction sector, by providing necessary skills, equipment and machinery.

UEC committed to provide its services with the highest standards and to take part in community development and support the national economy.





Jordan Ministry of Public Works & Housing



CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that Quality Management System of

United Enterprises Company

17 Audeh Abu Taieh St., Shmeisani, Amman, Jordan

Has been successfully assessed as per the requirements of

ISO 9001:2015

For the scope of

General Contracting, Contracting For Sanitary, Water & Public Works, Import Materials Needed For The Execution of Works, Pledging of Funds (Removable and Irremovable), Borrowing Needed Money From Banks, Production of Concrete Mixes For Company Projects, Real-Estate Trading and Manufacturing of Asphalt Mixes.

Initial Certification Date

Recertification Date

IAS UCIN :

: 03-09-2018

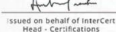
: 02-09-2021

Certificate Issue Date : 03-C9-2018 Surveillance Validity Date : 02-C9-2019

Registration Number: IC-QM-1809005



MSCB-121-36592







The validity of this certificate can be verified at www.intercert.com or through email at info@intercert.com. This certificate is the property of INTERCER: and must be returned on request, accordination details are available with IASS, (international Accordination Services) Inc. (SS) at www.ise.notline.org.



CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that Occupational Health & Safety Management System of

United Enterprises Company

17 Audeh Abu Taleh St., Shmeisani, Amman, Jordan

Has been successfully assessed as per the requirements of

OHSAS 18001:2007

For the scope of

General Contracting, Contracting For Sanitary, Water & Public Works, Import Materials Needed For The Execution of Works, Pledging of Funds (Removable and Irremovable), Borrowing Needed Money From Banks, Production of Concrete Mixes For Company Projects, Real-Estate Trading and Manufacturing of Asphalt Mixes.

Initial Certification Date

: 03-09-2018

Certificate Issue Date Surveillance Validity Date 03-09-2018

Recertification Date

: 02-09-2019

Registration Number: IC-OH-1809006 IAS UCIN: MSCB-121-36592



Issued on behalf of InterCert Head - Certifications



The valurity of this certificate can be verified at www.intercert.com or through email at intolerintercert.com. This entificate is the property of PINTECERT and must be returned on request. Acred action details are available with IAS, (International Accreditation Services) Inc. USA at www.lasonline.org



CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that Environment Management System of

United Enterprises Company

17 Audeh Abu Taleh St., Shmelsani, Amman, Jordan

Has been successfully assessed as per the requirements of

ISO 14001:2015

For the scope of

General Contracting, Contracting for Sanitary, Water & Public Works, Import Materials Needed for the Execution of Works, Pledging of Funds (Removable and Irremovable), Borrowing Needed Money From Banks, Production of Concrete Mixes For Company Projects, Real-Estate Trading and Manufacturing of Asphalt Mixes.

Initial Certification Date : 14-09-2018

Certificate Issue Date : 14-09-2018

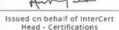
Surveillance Validity Date : 13-03-2019

Recertification Date : 13-03-2021

Registration Number: IC-EM-1809055

IAS UCIN: MSCB-121-76992



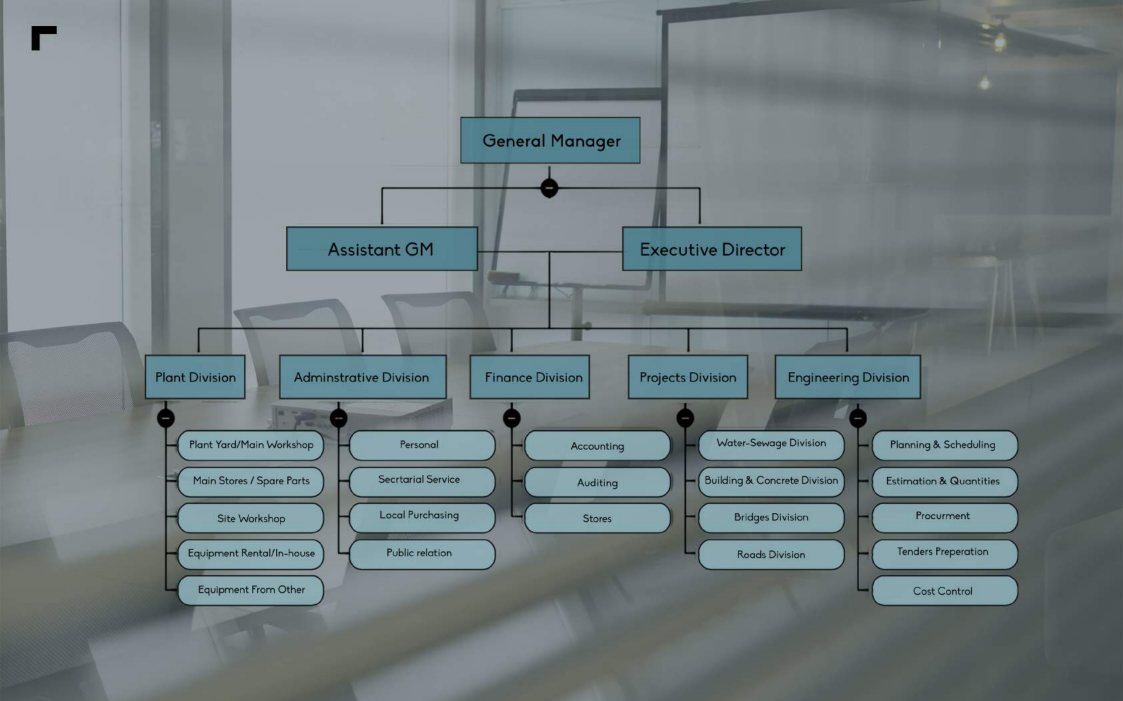


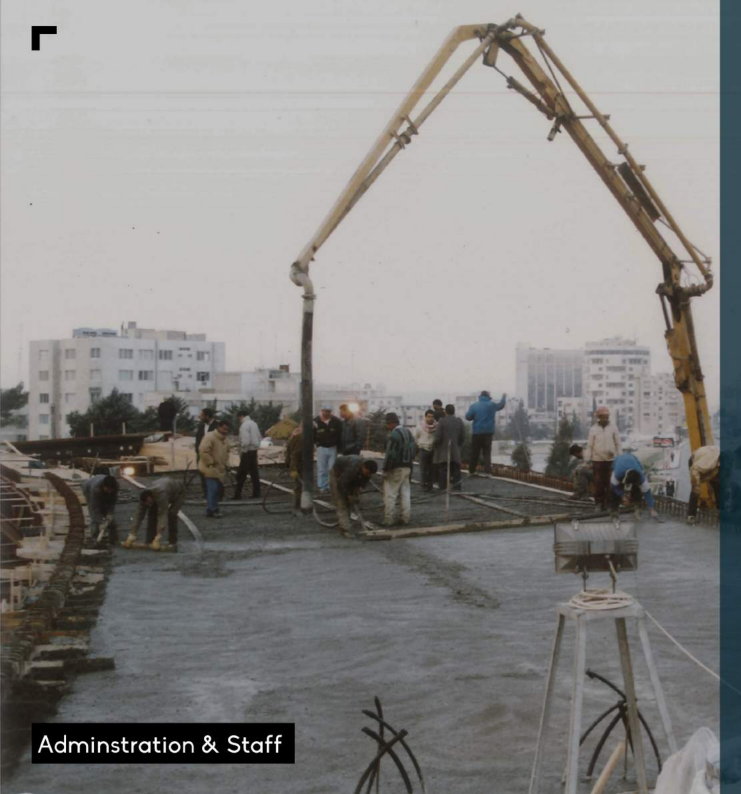




The validity of this certificate can be verified at www.intercert.com or through email at info@intercert.com. This certificate is the property of INTERCENT and must be returned on request, occrediation setals are available with IAS, (international Accreditation Services) inc. U.S. at www.isonoline.org.







UEC STAFF

1	General Manager	1
2	Ass. General Manager	1
3	Executive Director	1
4	Financial Manager	1
5	Administrative Manager	1
6	Procurement Manager	_1
7	Projects Managers	5
8	Projects Accountants	5
9	Site Engineers	30
10	Technical General Foremen	6
11	Surveyors & Quant. Surveyors	12
12	Safety Officers	6
13	Administrators	18
14	Secretaries	6
15	Technicians	20
16	Lab Technicians	15
17	Operators	15
19	Skilled Labors	150
20	Unskilled Labors	250

Equipment

1	KOMATSU Bulldozer D155	4	31 Asphalt Finisher, BARBER GREEN SB1702
2	CAT Bulldozer D9	3	32 Crusher 2014 1
3	CAT Grader 140G	4	33 Screener 1
4	CAT Grader G16	1	34 Steel Roller, INGERSOLL-RAND DA 502
5	CAT Grader H16	11	35 Rubber Roller, ALBERT 840-C, Model 1980 1
6	POCLAIN Hyd. Excavator 90CL	14	36 Rubber Roller, HAM GRW 15, Model 1980 2
7	KOMATSU Excavators PC340	3	37 Rubber Roller, JCB
8	BAKHOE Loader 680	3	38 BOMAG Roller 210 1
9	KOMATSU Loader (Capacity = 2 m³)	11	39 BOMAG Roller 4D120 4
10	KOMATSU Loader (Capacity = 1.5 m³)	4	40 PARKER Crushing Plant 150 TPH 1
11	JCB Backhoe Loader	1	41 Case 584 Forklift 3
12	Concrete Batching Plant 50 m³/h	1	42 Air Compressor (160 CFM) 2
13	Concrete Batching Plant 30 m³/h	3	43 Air Compressor (75 CFM) 8
14	PUTZMEISTER 5' Concrete Pump Mobile		44 CAT. Generator (3305), 100 KVA
15	PUTZMEISTER 5' Concrete Pump Stationary	1-	45 CAT. Generator (3306), 150 KVA
16	SCHWING 5" Concrete Pump Stationary	1	46 DUETZ Generator (8L 913), 220 KVA
17	Transit Mixer 6 m³	10	47 POLYMA Generator 220 KVA 2
18	Trailer (Dump Truck 25 m³)	3	48 Electrical Generators 4
19	Dump Truck 12 m ³	4	49 Welding Machine (Miller) 5
20	CAT 740 Dump Truck 24m³	4	50 Small Concrete Mixers 12
21	VOLVO Trailer (Water Tank 22 m³)	1	51 Rollers of Different Capacities
22	MERCEDES (Water Tank 12 m³)	2	52 Plate Compactors 7
23	VOLVO Trailer (Cement Silo 26 Ton)	1.00	53 Pickup
24	VOLVO Trailer (Flat Bed)	71112	54 Coaster Bus 5
25	Mercedes Trailer	111	55 Light Duty Vehicles and Service Cars 40
26	Drott Crane (CASE) 20 TON	3	56 Large Quantity of HUNNEBECK Formwork 300 Toi
27	Asphalt Mixing Plant, WIBAU 1300	指腿 世	57 Large Quantity of SGB Formwork
28	Asphalt Mixing Plant, SPECO, 250 TPH complete	1	59 Complete Joinery Carpentry Workshop
29	Asphalt Finisher, BLAW KNOX BK96, Model 1983		58 Prefab Site Offices 5000 m²
30	Asphalt Finisher, ABG (TITAN), Model 1982	1	60 Complete set of Electronic Surveying Equipment

Construction Services



* Roads & Bridges Projects

- -Rehab. & Upg. of Desert Highway (R15) /Section II
- -Reconst. & Upg. of Azraq-Omary Highway / Section II
- -Construction of Tal Al Masma Al Hadalat Road
- -Construction of Yards at Zaatari Camp Mafrag
- -Amman Development Corridor C2
- -Baga'a Camp Entrances
- -Construction of Bridge at Yarmouk University
- -Extension of Jordan New Cables Factory
- -Yajouz Zarga Road
- -Zarga Azrag Road
- -Irbid North Shouneh Road / Part 2
- -Air Base Azraq
- -Special Force Bridge
- -Taybeh Wadi Mousa Road
- -Abdel-Naser Bridge Extension
- -Wadi Shueib Bridge
- -Ma'an-Jafr Highway Road
- -Swaileh Salt Road / Part II
- -Zawahreh Bridge, ZARQA
- -Qastal Interchange, Southern Amman

* Treatment Plants, Pumping Stations & Reservoirs Projects

- -Wadi Mousa Wastewater Treatment Plant
- -Wadi Arab Wastewater Treatment Plant
- -Rehabilitation of Zara Ma'in
- Water System Pump Stations
- -Regional Wastewater Disposal
 Tulkarem, PALESTINE / Lot2

Major Company Projects

- -Wastewater Collection Systems
- & Trunk Sewer for Huwwara & Sal
- -East Zarqa Pumping Station
- -Construction Reservoirs for King Abdullah II Gardens

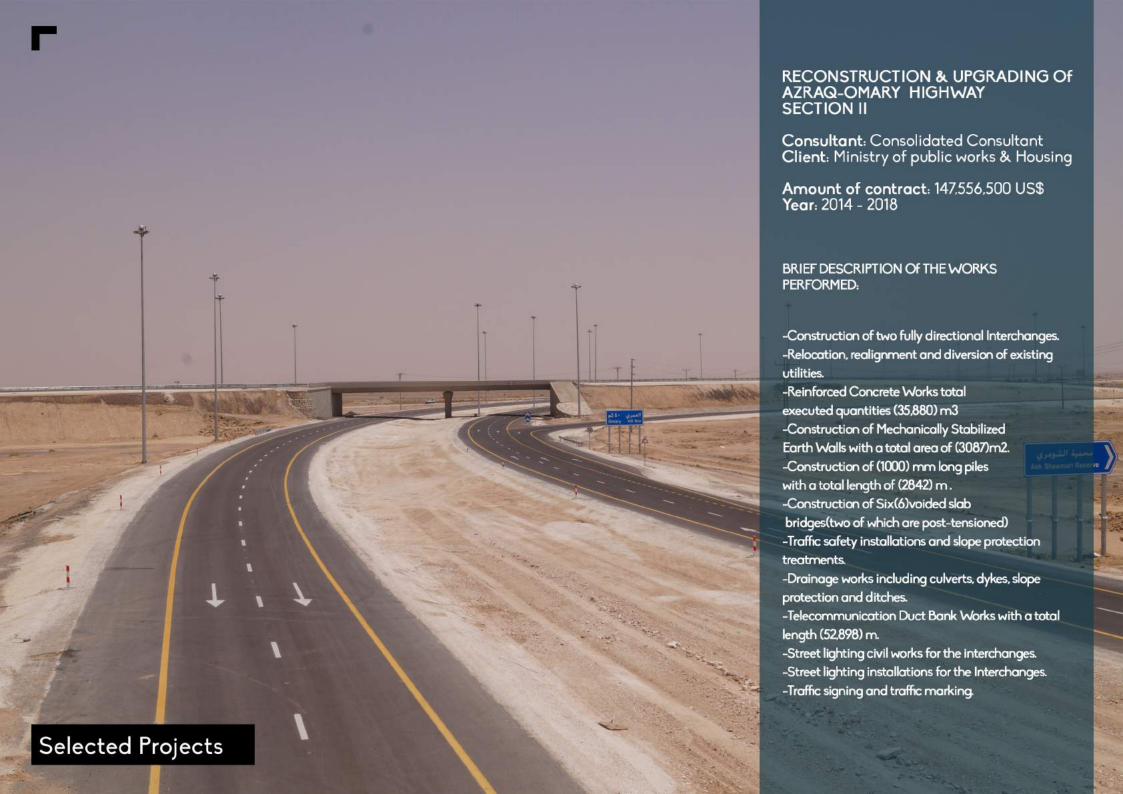
* Water & Wastewater Projects

- -Implementation of Sewerage Networks in
- Nablus West, PALESTINE
- -Design, Construction & Commissioning of Jerash Water Transmission System / PK3
- -Amman Water Distribution System
- -Supply of Pre-Cast Reinforced Concrete Tanks and the Pipe Works for IWWM
- Project in Zaatari Camp
- -Water Loss Reduction
- Program Amman IV / Batch 1
- -Kufranja Dam
- -King Hussein Bin Talal Development
- Area At Mafraq
- -Main Trunk Sewer Line in Amman
- -South Amman Wastewater Collection
- System, Sahab / Contract No. 3
- -Wastewater Collection & Treatment Systemin Greater Irbid / Stage II
- -Restructuring & Rehabilitation of Amman Water
- Supply System Project / Contract No. 11
- -Doha & Rayyan Sewerage Scheme
- House Connections, QATAR
- -Expansion & Upgrading Salt Water Network
- -Wastewater Collection Networks for (FUHIES) (F1)
- -Wastewater Collection Networks for (FUHIES) (F2)
- -Upgrading of Irbid L. P. G. Filling Station

- -Beit Ras S&S Offsite Works, IRBID
- -Al-Batrawi Sewage Collection System Project 'Batrawi-3', ZARQA
- -Al-Batrawi Sewage Collection System Project 'Batrawi-2', ZARQA
- -Beit Ras Housing Project, IRBID
- -Al-Hashmieh Housing Sewage Project, ZARQA
- -Al-Zawahreh Sewage Project, ZARQA
- -Zarqa Sewage System
- -Quaismah Sewerage Project, AMMAN

* Buildings & Electro-Mechanical Projects

- -Al-Rehab Medical Center
- -IPP3 Power Project
- -Extension of Jordan New Cables Factory / Part II
- -Royal Jordanian Crown Launch
- -Al Samra 400 KV Substation / Part II
- -Major Renovation Works for MOH Hospitals / Lot 1
- -Al Samra 400 KV Substation
- -Mu'adi Hospital, South Shouneh
- -SouthAmman 400132/KV Substation
- -Beit Ras Schools & Community Buildings
- -Marqab Housing Project
- -South Boys Compulsory School, AQABA
- -Kofur Youba Project / Section I
- -L. P. G. Filling Station, IRBID
- -King Abdullah Bin Al-Hussein Gardens, AMMAN
- -Kettih Comprehensive School, JERASH
- -Jordan Timber Processing Industry, AQABA
- -Yarmouk University Library & Restaurant
- -Amman Industrial City, SAHAB





REHABILITATION UPGRADING OF DESERT HIGHWAY, (R15) SECTION II

Consultant: Dar Al-Omran
Client: Ministry of Public Works & Housing

Amount of contract: 118,100,000 US\$ Year: 2017 - 2020

DESCRIPTION OF THE WORKS PERFORMED

The Work comprises the Rehabilitation and Improvement of Contract- 2 (Part -C) from Al-Qatraneh (station 65000+) to Al-Hesa (station 115000+) and (Part-D) from Al-Hesa (station 115000+) to Al-Hashmyieh (station 152000+) including pavement, road furniture and safety features and all other related works.

The principal items of work to be carried out under this Contract include, but are not limited to, the following:

The Rehabilitation and/ or construction of pavement layers including the construction of road aggregate sub-base and base courses, bituminous concrete binder and wearing courses, tack and prime coats, etc. all as shown on the Drawings.

All earthworks necessary to the completion of the work, including embankment, roadway excavation including removal and disposal of unsuitable material and dirt within existing median, existing asphalt pavement, speed bumps, ditches, sub-grade preparation, back-filling, filling and compaction, watering, rolling, sheathing, and sub-grade and slope finish. It also includes existing curb stone, pavement, concrete ditches at existing U-turn to be closed.

The Rehabilitation and/ or construction of all necessary drainage structures including pipe and box culverts, together with inlet and outlet works, lined and unlined ditches, energy dissipaters, stormwater drainage facilities, grouted rip-rap and all necessary protection works.



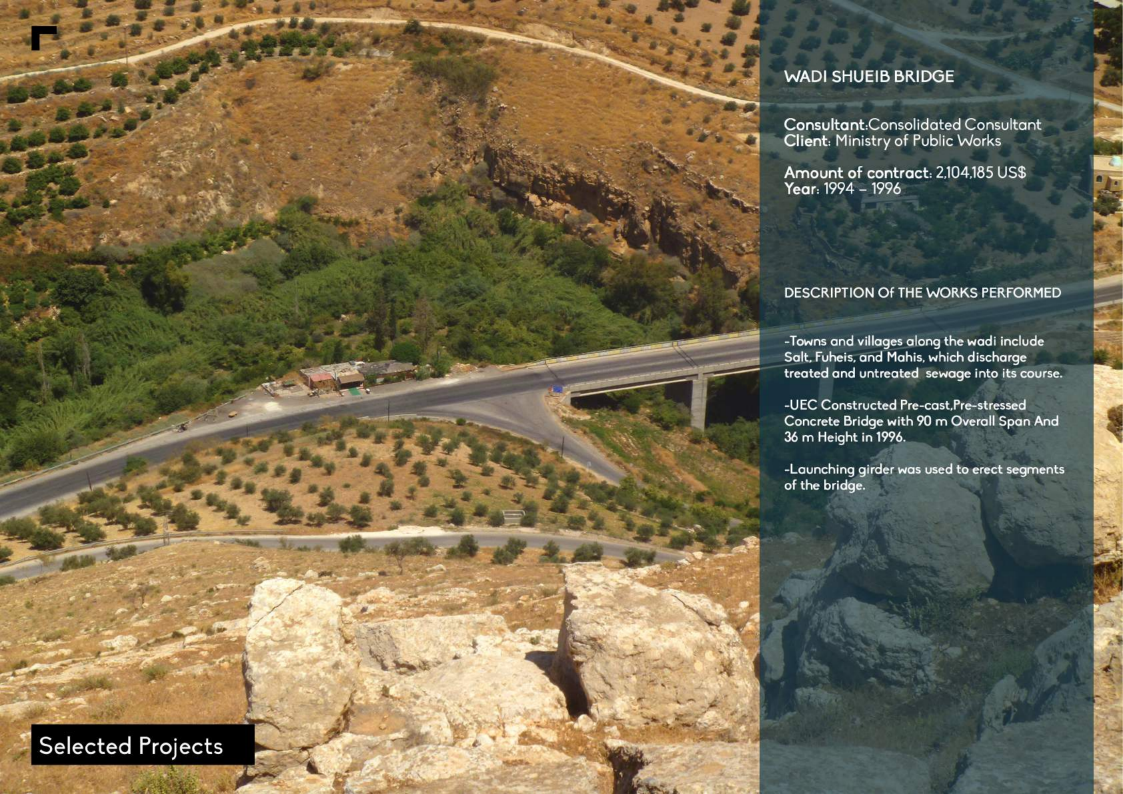
ABDEL-NASER BRIDGE EXTENSION (AMMAN)

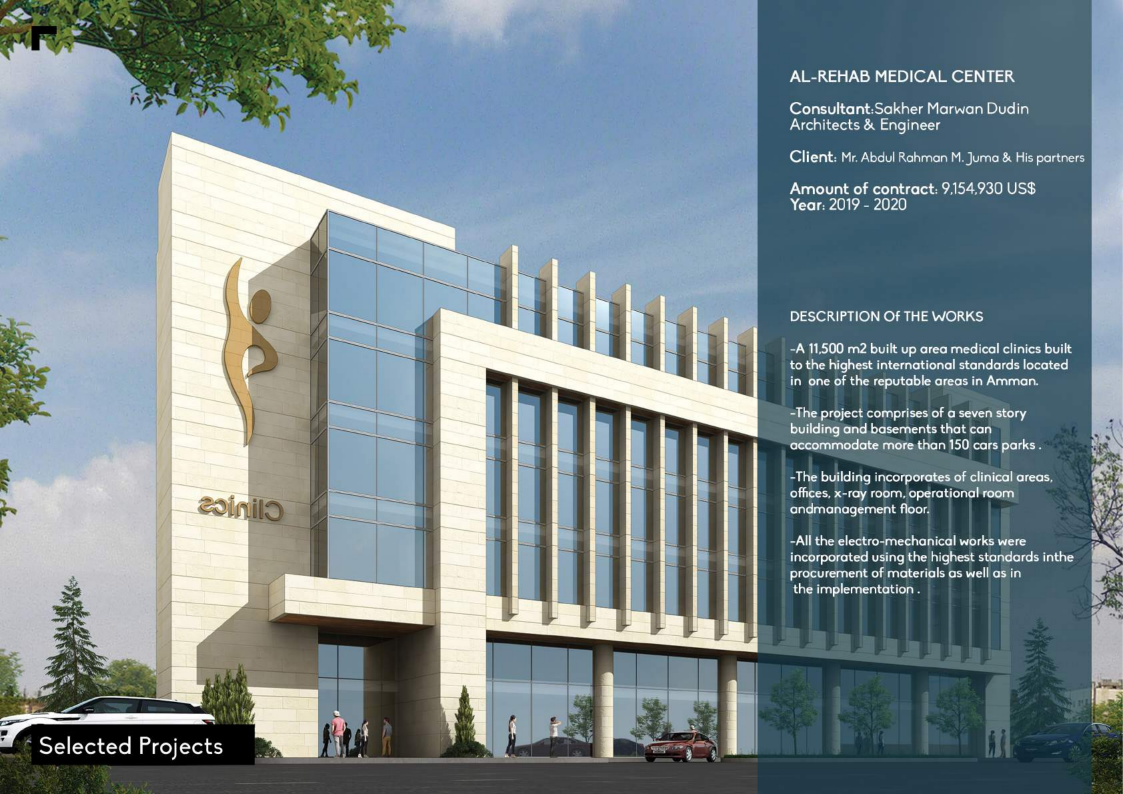
Consultant: Dar Al Handasah Client: Municipality of Greater Amman

Amount of contract: 2,157,747 US\$ Year: 1995

DESCRIPTION OF THE WORKS PERFORMED

- -Extension of ABDEL-NASER Bridge which is located in one of the most congested Circles in Amman.
- -The Project was considered as Fast Track project and has been constructed in very short time
- -Appreciation of this achievement was wide and UEC was honored by His Majesty King Hussein appreciation and encouragement.
- -Cast in Site Pre-stressed Concrete Bridge, With a Total Length of 200 m .
- -Bridge construction was done without any interruption for traffic beneath the bridge.
- -Construction Roads,Lighting & Utilities Installation.







KING HUSSAIN BIN TALAL DEVELOPMENT AREA – AT MAFRAQ

Consultant:Dar Al Handasah Client: Mafraq Development Company

Amount of contract: 14.315.966 US\$ Year: 2009 – 2011

DESCRIPTION OF THE WORKS PERFORMED

- -Design, Build, Test and Commission of WWTP to accommodate an ultimate wastewater flow of about 10,000 m³/day.
- -Construction of (2000 m³) underground water tank with (201/s) pumping station.
- -Construction of (301/s) Wastewater pumping station.
- -32 m High Elevated Water Tank with 370 m³ Capacity.
- -Telecommunication network with a total length of 33 Km.
- -All Civil, Architectural and Electro-mechanical works.



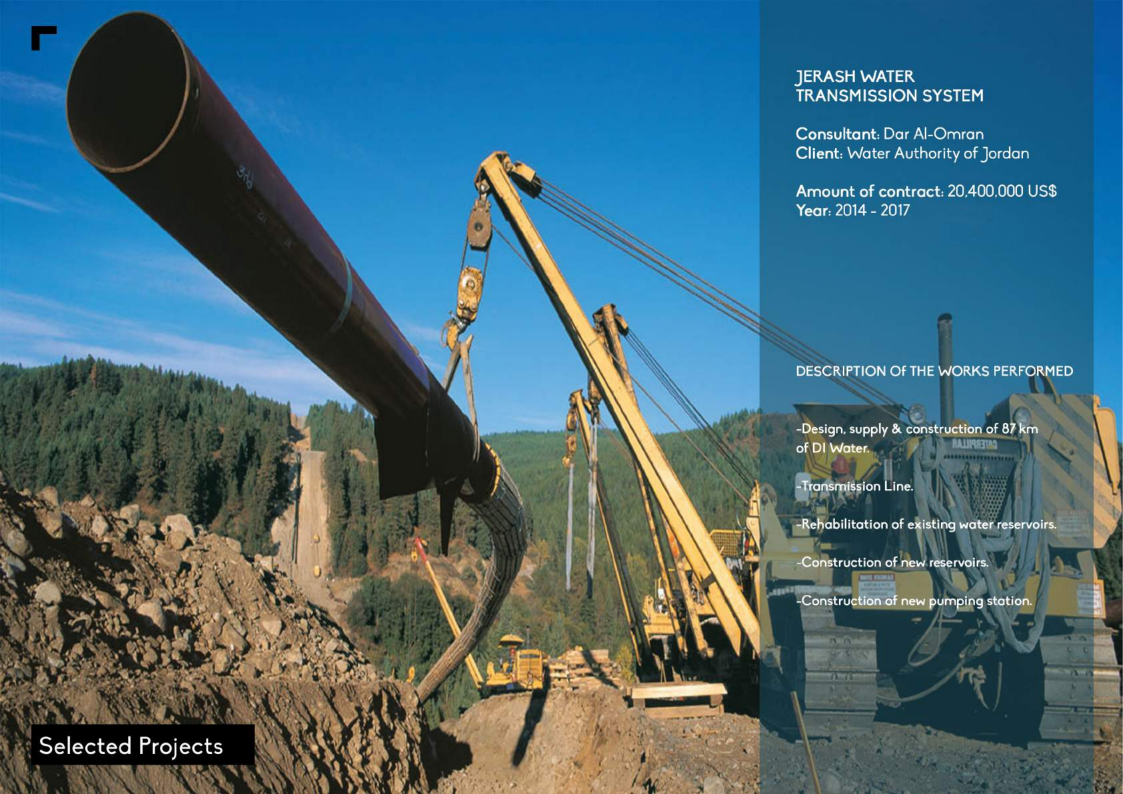
WASTEWATER TREATMENT PLANT

Consultant: Sigma Consulting Engineers Client: Water Authority

Amount of contract: 17,500,000 US\$

DESCRIPTION OF THE WORKS PERFORMED

- -Construction of a waste water treatment plant with a capacity of 25000 m3 per day located 140 km to the north of Amman.
- -The following works were constructed:
- Six aeration tanks 72 m x 18 m x 5.2 m each.
- · Six sedimentation tanks 21 m Diameter
- Nine box culverts 11 m x 21 m x 3 m height.
- · During the construction, 40000m3 of concrete were poured with 5000 tons of steel reinforcement within 14 months





REGIONAL WASTEWATER DISPOSAL TULKAREM – LOT 2

Consultant: JV DAHLEM & Arabtech Jardaneh Client:Wadi Zumeir]oint Service Council

Amount of contract: 10,467,910 US\$ Year: 2012 - 2018

DESCRIPTION OF THE WORKS PERFORMED

Construction of sewer pipelines (Corrugated, UPVC, Concrete) in Beit Leed, Rameen, Kafer Al-labed, Bala, Nour Shames, Iktaba, Thenba and Shuwaikh, in addition to the main trunk line that starts from Rameen and ends in the outlet of Tulkarem wastewater ponds, as well as the construction of two pumping stations and installation of the electromechanical works including pumps, screens, valves, electrical panels, standby generator, electrical power supply with a transformer.

Construction of 15,000 LM UPVC Pipeline of Dia. 150 – 300 mm and 800 LM Concrete Pipeline of Dia. 600 mm with house connections.

Construction of 10200 LM of concrete pipeline of Dia. 500mm, 600mm, 700mm & 1000mm.

Construction of 10700 LM corrugated pipelines of Dia. 160mm, 250mm, 300mm & 400mm.

Removing and dumping sludge from existing ponds in WWTP – Tulkarem.



REHABILITATION OF ZARA MA'IN WATER SYSTEM PUMP STATIONS 1,2,3,4,5 - NEW PUMP AND REPLACEMENT PUMPS

Consultant: CDM INTERNATIONAL INC / CDM Smith Client: Water Authority of Jordan

Amount of contract: 13,817,575 US\$ Year: 2018 - 2020

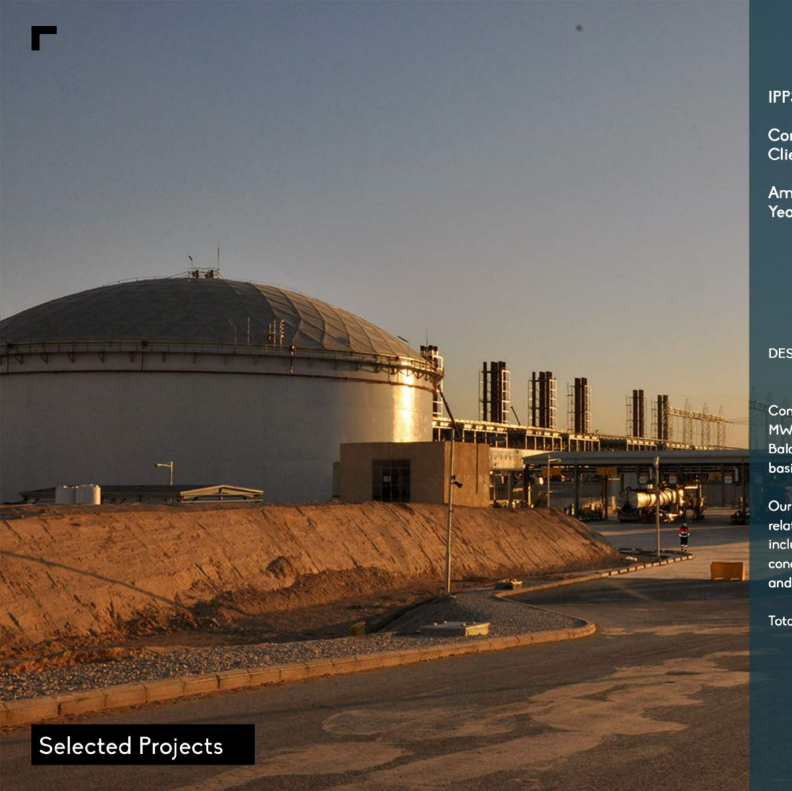
DESCRIPTION OF THE WORKS PERFORMED

The Zara Ma'in Water System consists of a Water Treatment Plant (WTP) located in the Jordan Valley to the north of the Dead Sea.

Each pump station includes 4 installed pumps and motors. The Water System delivers treated water to the Governorate of Amman, this water system is operated by Miyahuna Water Company.

The purposes of the works under the present contract is to provide the twenty (20) new replacement pumps – 4 in each of the 5 Zara Ma'in pump stations and five (5) new pumps with motors – 1 in each of the 5 Zara Ma'in pump stations for the Zara Ma'in Water System in Jordan. With a total head range between 248.2 to 298.2 for the five pumping stations, and design flow of 400 l/s for each pumping station.

Moreover, construction of all works related to the pumps, motors, civil/structural, mechanical and electrical systems.



IPP3 Power Project

Consultant: Lotte Engineering & Const. Co. **Client:** Amman Asia Electric Power Company

Amount of contract: 6,514,429 US\$ Year: 2012 - 2014

DESCRIPTION OF THE WORKS PERFORMED

Construction of 640 MW comprising 16 to 17 MW 40 No. Diesel Engine Generators and Balance of Plant (BOP) equipment on BOO basis, it was an EPC fast track project.

Our scope of work included all civil works related to the construction of this power plant including but not limited to; earthworks, concrete buildings, metal works, architectural and finishing works.

Total built-up area 18,500 m².





17 Audeh Abu Tayeh St, Shmeissani, Amman - Jordan Tel: +(962) - 6 -5662628 Fax: +(962) - 6 - 5687436

E-mail: info@uec-jo.com Web Site: www.uec-jo.com