

Company Profile

Engineering Division



















CONTENT

•	About Us	3
	Headquarter & Branch Offices	6
•	Zozik Group Organization	7
•	Zozik Group Division	8
•	Engineering Division Organization	13
	Permanent Engineering Manpower	14
	Projects List	15
•	Projects Summary & Photos	24
	Equipment List	71
•	Zozik Group Facilities	74
•	Client List	<i>75</i>
•	Company Establishment Certificates	76
	Company Certificates	81
	Contacts	83

ABOUT US



ZOZIK Group (ZG) is one of Kurdistan and Iraq's most valuable and well-established corporations. With proven competencies in property, industrial and infrastructure projects, the Group focuses on providing high levels of design, build quality and timely delivery.

Established in 1991 by Mr. SALAM KAREEM KHAN, During the most difficult of economic and operating conditions. Zozik has built a reputation for quality and reliability and is recognized as one of the fastest growing Iraqi companies, ZOZIK Group currently has over 4,500 employees. A pioneering developer of integrated planned communities, and a leading player in both public and private sector works in the Kurdistan Region of Iraq, the group has enhanced the quality of life of many people throughout the territory.

In the first years of operation, Zozik delivered essential supplies and manpower to areas in great need, and constructed health centers, schools, and shelters. A network of experienced professional staff including engineers and financial analysts implemented many projects associated with energy generation and distribution, construction, water and sewage for UN Agencies and international companies such as ABB (Sweden), BWSC (Holland), ENERGO (Bosnia).

ABOUT US



Zozik Group also provided critical financial assistance and professional manpower to NGOs and international companies working in Iraq during the period of sanctions, when no banking services were available, enabling humanitarian and commercial projects to continue during a time of great uncertainty. The underpinning theme of the Zozik Group portfolio is the provision of services that facilitate the rehabilitation and growth of Iraq. ZOZIK group are verified by the international ISO certificate.

ISO 9001:2015 (Quality management systems)

ISO 14001:2015 (Environmental management systems)

ISO 45001:2018 (Occupational health and safety management systems)

ZOZIK Group's mission is to build the future of the IRAQ and Kurdistan Region.



ABOUT US

Zozik today with over billions \$ completed and over hundred million \$ ongoing projects is well known with;

- Trustworthiness & reliability.
- Highly respected reputation & history.
- •Unparalleled & distinctive technical capability.
- •Possession of an immense manpower capacity.
- •Provider of tailored & cost-effective business solutions.
- •Substantial financial capability.
- •Broad and reputable business network.
- •Robust management structure.
- •Adherence to standardized Quality, HSE & Environmental policies in all its operations.



HEADQUARTER & BRANCH OFFICES

Zozik Group has offices throughout Iraq and in a number of Middle Eastern Countries, Europe and North America; this geographical spread facilities Client liaison, project management, procurement and logistic support. The main national and regional offices are shown on the following map:

- The Company's headquarter is located in Erbil
- Local branches are in Baghdad,
 Basra, Duhok and Sulaymaniyah
- Liaison offices in Jordan, UAE,
 Turkey and USA





ZOZIK GROUP DIVISION

Civil Works **Electricity & Water Construction Division** Oil & Gas **Manufacturing Division Aviation, Travel & Logistics** Division **Healthcare Division** Zozik Group HQ **Contract Medical Service Agriculture Division** Safety & Security **F&B Division Life Support Support Services Division Vocational Training Property Development Division** Insurance Brokerage



CONSTRUCTION DIVISION - CIVIL WORKS

Engaged in a wide range of construction projects throughout Iraq and over a period of 19 years, Zozik maintains a substantial level of resources; including an experienced and skilled construction staff, a 50 unit construction plant fleet and a pool of other key construction equipment. Construction projects have been executed throughout Iraq for clients as diverse as the Government of Iraq, the Kurdistan Regional Government, UN Agencies, USAID and international companies. The spectrum of projects has been equally broad having included water treatment and distribution, the rehabilitation of schools, gas pipelines, electricity substations, hospitals, roads and bridges; and project camps.









CONSTRUCTION DIVISION - OIL & GAS

Zozik has a wealth of experience in providing a wide range of services to the (Oil & Gas – Energy & Power) sector. In addition to oil and gas construction projects, Zozik has supplied oil and gas field support services and equipment. While the Construction and Support Services Divisions provide the majority of expertise and experience in meeting the demands of the (Oil & Gas – Energy & Power) sector, other divisions provide assistance in facilitating turnkey project solutions.

Zozik Group is particularly proud of the capability it has demonstrated in pipeline construction, having successfully completed the construction of 365 kilometers of 6 to 24 inch oil and gas pipelines at a rate of one kilometer per day, including river and road crossings.

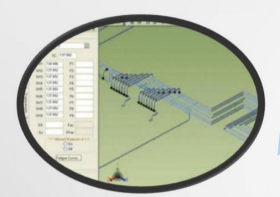






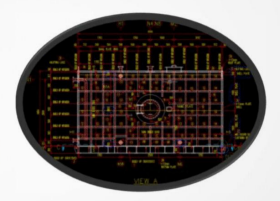






ENGINEERING





DESIGN





ERECTION



CONSTRUCTION DIVISION – ELECTRICITY AND WATER

Zozik Group has engaged in electricity and water projects for several years, and successfully completing major projects on time and within budget. Electricity and water supply enhancement are key contributors to the development of Iraq and the Zozik Team is proud to have played a role in the increased production and distribution of both services.











PERMANENT ENGINEERING MANPOWER

Serial	Discipline	Specialist Expertise	Permanent Offsite Engineers & Staff	Site Staff (Incl. Site engineers, foremen & skilled
				laborers)
1	Civil		20	60
2	Structural		4	120
3	Architectural		6	80
4	Mechanical, Plumbing & Piping		8	50
6	Electrical & Communication		8	45
9	Testing / Commissioning		4	16
10	HR		2	
11	HSE		2	12
12	Administrative		5	
13	Procurement		8	
14	Finance & Accounting		15	
15	Logistics		25	
16	Warehouse		7	5
17	Security		45	65
	TOTAL		159	453



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
1	Helena Rehabilitation Center for Handicap	Equilibrium	Zozik Group	10 Months	2,500,000	Erbil & Soran	1994, 1995
2	Renovation of Health Centers with Training Programs	MSF	Zozik Group	12 Months	-	Erbil, Suliamiyah and Duhok	1995
3	Emergency Hospital & Medical Supply	Emergency	Zozik Group	18 Months	6,500,000	Erbil	1995
4	Construction of Community Centers	4R	Zozik Group	18 Months	6,000,000	Erbil, Duhok & Suliamyiah	1996
5	Humanitarian Program (Training, Supply & Renovation of Schools	Frans Liberty	Zozik Group	10 Months	3,500,000	Erbil, Suliamiyah and Duhok	1997
6	Renovation of 12 vocational schools and equipment supply	TDC (Triangle Dialogue Consortium)	Zozik Group	17 Months	12,000,000	Duhok,Erbil, Sulaimaniyah	1997
7	Humanitarian services (supply medicine and renovation of health centers	PSF	Zozik Group	12 Months	-	Erbil, Suliamiyah and Duhok	1998



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
8	Two Power Plants of 29 MW	UNDP	BWSC	12 Months	2,500,000	At Erbil & Sulaimanyah	1997-1998
9	132 KV North Erbil sub- stations	UNDP	ABB/ Sweden	12 Months	1,200,000	Erbil	1997-1998
10	Stage 1 (Erbil & Dohuk)Sub- stations	UNDP	Energoinvest	18 Months	1,100,000	Erbil & Dahuk	1998-1999
11	Rehabilitation of 2000KM for 33/132 KV Overhead trsamisin Line	UNDP	KEC/Indian	Under Impl.	20,000,000	North of Iraq	2003
12	Rehabilitation for transmission line of 400 KV for 30km. (manpower)	KEC	KEC/Indian	2 Months	240,000	Ammara / south of Iraq	2003
13	Rehabilitation for transmission line of 132KV for 30km. (manpower)	Flour	KEC/Indian	2 Months	60,000	Erbil / North of Iraq	2003
14	Masterplan for the Modernization of the water networks of the cities of Dahuk, Erbil and Sulaimaniya.	UNOPS/WATSA N	SETEC/Austia	4 Months	126,000	North of Iraq	2002
15	Preparation of Master plan for the Design and Construction of Sewage Treatment plants in the cities of Erbil, Sulaimaniyah and Dahuk	UNOPS/WATSA N	SEURECA/Fra nce	9 Months	384,000	North of Iraq	2002
16	Central Repar & Maintenance Workshop In Erbil	UNOPS/WATSA N	Angelique International Limited/India	12 Months	950,000	Erbil	2002-2003
17	Civil Construction Works for External of Koya Substation 132KVA	UNDP	Zozik Group	18 Months	466,000	Erbil	2001-2002
18	Construction of Common Bath with Box Culvert in Sidakan area	UNCHS (HABITAT)	Zozik Group	12 Months	110,000	Erbil	2001-2002
19	Project of Provision of Services for 312 IDP in Binaslawa CT.in Erbil(Water, Sewarage and Internal Roads)	UNCHS (HABITAT)	Zozik Group	14 Months	512,000	Erbil	2001-2002



#	Project / Name	Client	Main contractor	Cotract period	Amount in USD	District	Date
20	Renovation of 16 Health Center around Erbil City	UNECEF	Zozik Group	6 Months	750,000	Erbil	2002
21	Construction of Helina Handicup health center at Erbil	Equiliber/France	Zozik Group	8 Months	240,000	Erbil	2002
22	Public Buildings renavation in all Iraqi Cities north to South	DAI/OTI/USAID	Zozik Group	10 Months	3,000,000	North of Iraq	2003-2004
23	Schools Renovation and extension in all Iraqi Cities north to South	DAI/OTI/USAID	Zozik Group	10 Months	3,500,000	North of Iraq	2003-2004
24	Irish Crossing on Khassa River at Kirkuk	DAI/OTI/USAID	Zozik Group	3 Months	220,000	North of Iraq	2004
25	Street lighting for Kirkuk City	DAI/OTI/USAID	Zozik Group	2 Months	198,000	North of Iraq	2004
26	Renovation of Asphalt Factory at Kirkuk city	DAI/OTI/USAID	Zozik Group	2 Months	72,000	North of Iraq	2004
27	Renovation of main municipality building/Erbil	DAI/OTI/USAID	Zozik Group	2 Months	82,000	North of Iraq	2004
28	Construction of sewarage network at Bader Q. in Kirkuk	US army	Zozik Group	2 Months	200,000	North of Iraq	2004
29	Construction of internal roads at Bader Q. in Kirkuk	US army	Zozik Group	3 Months	560,000	North of Iraq	2004
30	Renovation of municupality sub offices/Erbil	DAI/OTI/USAID	Zozik Group	3 Months	55,400	North of Iraq	2004
31	Administration Building (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	5 Months	308,857	Erbil	2005-2006
32	Maroda Booster Pumping Station (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	5 Months	3,234,766	Erbil	2005-2006
33	Dawajin Reservoir Tank (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	6 Months	4,289,913	Erbil	2005-2006
34	Pipe Line (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	9 Months	10,321,174	Erbil	2005-2006
35	High Lift Pumping Station (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	8 Months	3,279,209	Erbil	2005-2006
36	Clarifiers (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	8 Months	4,604,545	Erbil	2005-2006
37	Water Intake (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	8 Months	1,819,652	Erbil	2005-2006



# Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
38 Mechanical Works (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	4 Months	2,863,379	Erbil	2005-2006
39 Balance Works (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	4 Months	7,164,848	Erbil	2005-2006
40 E/I Equipments Work (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	4 Months	2,551,170	Erbil	2005-2006
41 City Conveyance (IFRAZ Project)	FluorAMEC, LLC	Zozik Group	4.5 Months	2,697,255	Erbil	2005-2006
Clearing, Grading, Site preperation of Three Substation Sites (Debaga, Khanzad, Khoshnaw)	Washington Group	Zozik Group	21 Days	57 , 879	Erbil	2004-2005
43 Construction of Zanko Substation	Washington Group	Zozik Group	260 Days	77 ⁸ ,953	Erbil	2004-2005
33KV Underground Feeder(Azadi-Debaga/ 44 Zanko-North Erbil)	Washington Group	Zozik Group	4 Months	7,904,420	Erbil	2004-2005
33KV O.H Feeder (Khanzad- 45 Salahaddin/Shaqlawa-Hiran)	Washington Group	Zozik Group	6 Months	5,739,031	Erbil	2004-2005
Clearing, Grading, Site preperation of Dawagen 46 Substation Sites	Washington Group	Zozik Group	20 Days	59,835	Erbil	2004-2005
47 Construction of Khazer Substation	Washington Group	Zozik Group	6.5 Months	987,640	Erbil	2004-2005
48 11KV/400V Pole Distribution Line System	Washington Group	Zozik Group	4 Months	1,584,265	Erbil	2004-2005
33KV O.H Feeder & U.G Feeder (Duhuk- 49 Atrush/Zakho-Darkar)	Washington Group	Zozik Group	6.5 Months	6,839,203	Duhuk	2004-2005
SDH/FOC Erbil Ring Project 50	Siemens	Zozik Group	6 Months	1,800,000	Erbil	2005
33KV Ifraz & Maroda Substations with 33KV 51 Underground Feeder	Enegoinvest	Zozik Group	6 Months	800,000	Erbil	2006-2007
52 Choueifat School	Prime Minister Bureau	Zozik Gorkem JV	18 Months	44,698,000	Erbil	2007-2008



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
53	Gas Pipeline from Khormor to Erbil & Chamchamal Gas Power Plant	Dana Gas & Crescent Petroleum	Zozik Group	9 Months	57,000,000	Sulaimanyah	2007-2008
54	Stage 3 (132 KV/33KV) Substations	Ministry of Electricity (MOE)	Zozik Group	24 Months	60,000,000	Sulaimanyah	2007-2009
55	Choueifat Overpass	Prime Minister Bureau	Zozik Gorkem JV	4.5 Months	5,250,097	Erbil	2008
56	LPG Gas Plant	Dana Gas & Crescent Petroleum	Zozik Group	15 Months	5,000,000	Kirkuk	2008-2009
57	Sulaymnyah Government Building project	KRG (Sulaimanyah Governorate)	Zozik Gorkem JV	16 Months	20,000,000	Sulaimanyah	2008-2010
58	Widening the dual way Suleimaniyah-Tasluja road, (2300 m section) with Bridge	KRG (Sulaimanyah Governorate)	Zozik Pikaron JV	7 Months	16,000,000	Sulaimanyah	2008-2010
59	Halabja Stadium	KRG (Sulaimanyah Governorate)	Zozik Group	14 Months	19,000,000	Sulaimanyah	2009-2011
60	132 KV Erbil North Extension	Ministry of Electricity (MOE)	Zozik Group	16 Months	5,000,000	Erbil	2008-2009
61	Erbil & Chamchamal Gas Power Plant Electrical Substations	ABB	Zozik Group	6 Months	1,200,000	Erbil & Sulaimania	2009-2010
62	33 Km - Dokan 132 KV T/L	Ministry of Electricity (MOE)	Zozik Group	4 Months	4,225,000	Sulaimanyah	2007-2008
63	36 Km - Erbil 132 KV T/L	Ministry of Electricity (MOE)	Zozik Group	4 Months	9,335,000	Erbil	2007-2008
64	Pumping Station (Iraq Fishkhabor Terminal)	DNO	Zozik Group	8 Months	5,000,000	Fishkhabor	2007-2008



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
65	40-million-liter fuel reservoir	KRG (Sulaimanyah Governorate)	Zozik GLPA JV	8 Months	11,500,000	Sulaimanyah	2007-2008
66	Dokan water Treatment plant	Water Directorate	Zozik Group	10 Months	36,204,000	Sulaimanyah	2008-2009
67	132 kV OH Transmission Lines Chamchamal Power Plant Connection to Sulaimaniyah System and Sulaimaniyah Network Reinforcement, and Extension of 132/33/11kV GIS Substations	Ministry of Electricity (MOE)	Zozik Group	18 Months	91,000,000	Sulaimanyah	2008-2009
68	Erbil and dohuk Stage 5 Substations + Extention	Ministry of Electricity (MOE)	Zozik Group	24 Months	76,218,000	Erbil & Dahuk	2009-2013
69	Slaimaniyah Stage 5 Substaitions + Extension	Ministry of Electricity (MOE)	Zozik Group	24 Months	68,574,350	Sulaimanyah	2009-2013
70	Stage 5 Erbil & Dohuk Transmission Line 33kV UG cable and 132 KV OHTL	Ministry of Electricity (MOE)	Zozik D&O JV	16 Months	38,015,999	Erbil & Dahuk	2010-2012
71	Stage 5 Sulaimaniyah Transmission Line 33kV UG cable and 132 KV OHTL	Ministry of Electricity (MOE)	Zozik D&O JV	16 Months	20,815,025	Sulaimanyah	2010-2012
72	Electromechanical (Erection /Installation) for Erbil (Stage 2), Sulaimaniyah (Stage 2) & Dohuk (Stage 1) Gas Power Plant	MGI	Zozik Co. ABB- GE	16 Months / Extended	20,579,582	Erbil – Sulaimanyah- Dohuk	2010-2012
73	Suleymaniyah City Main Water Supply pipeline	Water Directorate	Zozik-D&O JV	14 Months	40,000,000	Sulaimanyah	2010-2012
74	Finish Construction of Tawke Field Development Phase 2 at TIE-In Area Fishkhabur	DNO	Zozik Group	6 Months	2,000,000.00	Zakho	2011
75	Provision of access road and civil work for lenava 1 Oil field	Murphy Oil Company	Zozik Group	3 Months	2,600,000	Dohuk	2011
76	Construction and operation of 8.5 KM pipeline and 4 pumping stations for block Sangaw South	KNOC	Zozik Group	8 Months	459,000	Sulaimaniyah	2011
77	Provision of civil work and road construction for block Sangaw South	KNOC	Zozik Group	4 Months	3,000,000	Sulaimaniyah	2011



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
78	Suleimaniya City Main Water Supply pipeline	Water Directorate	Zozik D & O JV	14 Months/ Extended	26,000,000	Suleimaniya	2011
79	Civil Works for the Saipem Camp Rumaila	Saipem ENI	Zozik Group	1 year/ Extended	12,492,925	Basrah	2011
80	Providing and installing of monitoring equipment for Darbandikhan and Dokan Dams	Ministry of Electricity (MOE)	Zozik Group-JV with Crea	2 Years	2,273,000	Suleimaniya	2011
81	Civil Works for the Saipem Camp Rumaila	Saipem ENI	Zozik Group	8 Months	14,981,941	Basrah	2011-2012
82	Implementation of Phase 3 & Phase 4 Water network system _Kirkuk	Kirkuk Governorate Office	Zozik Group	1.5 Years	28,000,000	Kirkuk	2012
83	Implementation of Package 2 Water network system_ Suleimaniya and Halabja	SsangYong	Zozik Group	2 Years	77,603,535	Suleimaniya & Halabja	2012- 2014
84	Slaimaniyah Stage 6 Substaitions (SS-06B/2011)	Ministry of Electricity (MOE)	Zozik Group	18 Months	50,945,000	Sulaimaniyah	2012-2014
85	Slaimaniyah Stage 6 Substaitions (SS-06A/2011)	Ministry of Electricity (MOE)	Zozik Group	18 Months	57,520,000	Sulaimaniyah	2012-2014
86	Electro Mechanical (Erection /Installation) for Sulaimaniyah (STAGE 3) Gas Power Plants	MGI	Zozik Co. ABB- GE	4.5 Months	5,400,000	Sulaimaniyah	2012-2013
87	Construction of new camp building in Khormor	DANA GAS PJSC + CASCO Petrolum Group	Zozik Group	12 Months	5,295,000	Sulaimaniyah	2013
88	Provision of civil work and road construction for block Bazian well location Bn-2 and water supply system	KNOC	Zozik Group	3 Months/Extende d	3,112,000	Sulaimaniyah	2013
89	Construction of Kirkuk Governorate and Kirkuk Council Building	Kirkuk Governorate Office	Zozik Group	2.5 Years	40,000,000	Kirkuk	2013-2016
	JI-2016 Khor Mor LPG Loading Facilities Revamp Project	CPDG	Petrofac	3 Months	3,200,000	Khor Mor	2013



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
	Electromechanical (Erection /Installation) for Dohuk (STAGE 2) Gas Power Plants	MGI	Zozik Co. ABB- GE	7 months	11,937,500.00	Dohuk	2013-2014
	Mass City (4000 Villas + 62 towers with 17 floors (Total Area 2,500,000 m2)	MGI	Zozik Group	6 years	1,700,000,000.00	Erbil	2013-Ongoing
	BGC/SHELL - ZUBAIR RENTAL COMPRESSOR- MECHANICAL WORKS	BGC/Shell	Saipem	5 months	6,000,000.00	Basrah	2013-2014
	Deralok Hydropower Plant Construction Project IQ- P15 /PQ Package 1 - Substation and Transmission line	Ministry of Electricity	Zozik Group	24 months	22,416,748.50	Dohuk	2014-2017
95	Seema Hospital	Seema Hospital	Zozik Group	36 months	75,000,000.00	Erbil	2014-Ongoing
96	Soran Hospital	Soran Hospital	Zozik Group	24 months	10,000,000.00	Erbil	2014
97	Soran Diagonestic Center	Soran Hospital	Zozik Group	15 months	7,000,000.00	Erbil	2015
	SUPPLY & CONSTRUCTION OF OUTDOORS PLATFORMS, SITE COMPOUNDS, YARDS, SITE OFFICE & ELECTRICAL PLANT AT THE GROUTING GALLEY AND MIXING PLANTS FOR MOSUL DAM PROJECT	Trevi	Zozik Group	12 months	19,000,000.00	Mosul	2016-2019
100000000000000000000000000000000000000	Besmayah Gas Power Plant - Erection of Temporary Part	ABB-AG	Zozik Group	1.5 month	449,000.00	Baghdad	2016-2018
	Besmayah Gas Power Plant - Construction of substations (132KV, 400KV) GIS	MGI	Zozik Group	15 months	15,000,000.00	Baghdad	2016-2018
101	BUCK TACTORY	Capaccio-Zozik Group	Zozik Group	18 months	35,000,000	Erbil	2016-Ongoing
	AL-RUMAILA COMBAINED CYCLE 730 MW POWER PLANT PROJECT / CIVIL WORKS	KEPPT	ZOZIK Group	30 months	45,000,000.00	Basrah	2018 - Ongoing
	Renovation of Al Qayarah General Hospital, Ninawa / UNDP	UNDP	ZOZIK Group	18 months	13,500,000.00	Ninawa	2018 - 2019



#	Project / Name	Client	Main contractor	Contract period	Amount in USD	District	Date
104	IDP Phase II_BARTELLA & MOSUL SOUTH 132-33 KV SS	GE	Zozik Group	15 Months	6,650,262	Mosul	2019 - Ongoing
105	Al – KESEK 400/132/11 Kv GIS Substation	GE	Zozik Group	24 Months	16,072,382	Mosul	2019 - Ongoing
106	BASRA OIL COMPANY Shat Al-Arab Housing Projet	BASRA OIL COMPANY	Zozik Group 70% MS 30 %	48 Months	699,880,548,000 ID	Basrah	-

ERBIL & SULAIMANIYAH 29 MW DIESEL POWER PLANT







Client : BWSC

Configuration: 4 X 7.25 MW 16V32/40

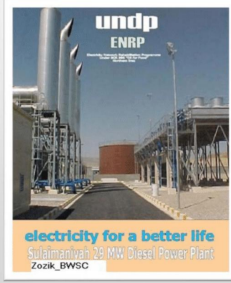
engines

Operation: 2001

Fuel: heavy oil

E/G supplier: MAN B&W







NEW IFRAZ WATER TREATMENT PLANT – ERBIL, IRAQ











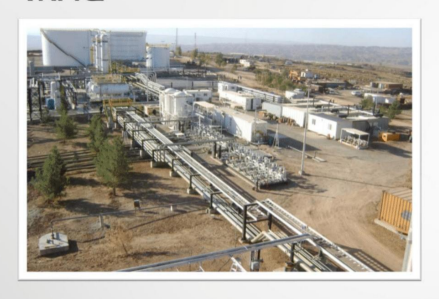


Client: Fluor/Amec - Location: Erbil / Ifraz - Cost of the Civil Const., Mech. & Elec. Installation: 43,478,871.38 USD

The project is located in Ifraz and it feeds Erbil City with 6000 m₃/h. After purification, the water will be transmitted to Erbil through a 31.8 km long (dia. 1.5m) pipeline. In the 20th km, there is booster station. Also, at the end, there is a reservoir called Dawajin, which is connected to Erbil city network through 6km ductile iron pipe.

TAQ TAQ OIL FIELD SURFACE FACILITIES – IRAQ









Project Functions: Oil Field Early Production

Facilities (EPF) and Truck Loading Station (TLS).

Project Location: Taq-Taq - Iraq

Owner: TTOPCO, Taq Taq Oil Producing Company

Storage Capacity: EPF: 3 x 40000 BBL (Blue Barrel=> 1

BBL=159 lt.) Crude Oil Storage Tanks

TLS: 2 x 40000 BBL Crude Oil Storage Tanks

Loading Capacity: TLS: 30000 BBL / 24 Hrs



INTERNATIONAL SCHOOL OF CHOIEFAT ERBIL, IRAQ













Client: Froble Company for private Education

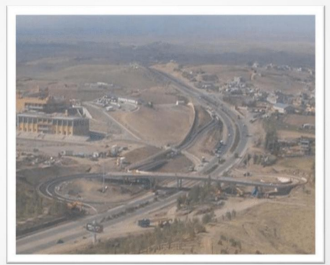
Cost of the Project :43,002,360 USD Construction Period : 560 days

The Project is located in Khanzad, between Erbil and Salahaddin resort. The capacity of School is about 2500 students, and the school is composed of several buildings (Kindergarten, 3 lower class rooms, 2 Upper Class rooms, Administration, Parking + Control gate, Staff Accommodation, (Performance Hall), Generator room, Service building, also contains required Infra-Structure components (Fence, roods, Sewage system, Drainage system, Water Supply system Etc).

OVERPASS FOR INTERNATIONAL SCHOOL OF CHOIEFAT ERBIL, IRAQ







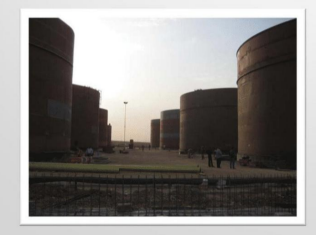


40 MILLION LITTER FUEL RESERVOIR IN SULAYMANIYAH

























DOKAN WATER TREATMENT PLANT – SULEYMANIYAH, IRAQ





DOKAN WATER TREATMENT PLANT

The construction of Dokan – N.Iraq water treatment plant started in 2008 and completed and handed over by the end of January 2009.

The function of the project is to supply drinking water for the city of Suleimani. The capacity of water treatment plant is 12.000m³/h. The scope of work consists of design and construction of 8 clarifiers (40m diameter and 8m high); and complete electrical and mechanical systems for the full treatment plant and 4 pumping stations.

In this respect, all piping, electrical, mechanical supply and installation had been performed, including PLC/SCADA and automation system. The facility had been delivered as fully functional.









ZOZIK ROAD AND BRIDGE WIDENING SULAYMANIYAH - IRAQ







Project Functions: Two bridges and 2.2 km 2x4 lane road

Project Location: Sulaymaniyah - Iraq Owner: Governorate of Sulaymaniyah



SULAYMANIYAH GOVERNORATE BUILDING COMPLEX







Client: Governorate of Sulaimaniyah

Cost of the Project :22,491,260.0 USD

Construction Period: 492 days

Total Man Hours: 984,000.0 h







PRIME MINISTRY GUESTHOUSE - BAGHDAD







Project Functions: Guesthouse for the Prime Ministry of Iraq

Project Location: Baghdad – Iraq Client: Prime Ministry of Iraq

Consultant: National Center for Engineering Consultancy CNCECJ /

Ministry of Housing, Baghdad - Iraq

Construction Area: 11.500m²











Client: Governorate of Sulaymaniyah

Cost of the Project :18,796,510.0 USD

Construction Period: 580 days

Total Man Hours: 870,000.0 h









ERBIL-DUHOK-SULAYMANIYAH GAS POWER STATIONS



CONTRACTS:

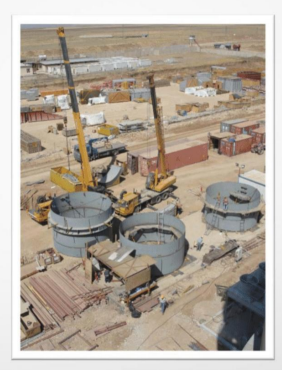
- -Erbil Gas Power Station -I (EGPS-I):
 - 1- 132KV Switch Yard Installation Contractor: ABB-SE
- -Erbil Gas Power Station -II (EGPS-II):
 - 1- 132KV Switch Yard Installation Contractor: ABB-SE
 - 2- Power Plant Elec. & Mech. Erection Contractor: ABB-GE
- -Sulaymaniyah Gas Power Station -I (SGPS-I):
 - 1- 132KV Switch Yard Installation Contractor: ABB-SE
- -Sulaymaniyah Gas Power Station -II (SGPS-II):
 - 1- 132KV Switch Yard Installation Contractor: ABB-SE
 - 2- 132KV Switch Yard Civil Work Client: MGI
 - 2- Power Plant Elec. & Mech. Erection Contractor: ABB-GE
- -Sulaymaniyah Gas Power Station -III (SGPS-III):
 - 1- 132KV Switch Yard Installation Contractor: ABB-SE
 - 2- Power Plant Elec. & Mech. Erection Contractor: ABB-GE
- -Duhok Gas Power Station -I (DGPS-I):
 - 1- 132KV Switch Yard Installation Contractor: ABB-SE
 - 2- 132KV Switch Yard Civil Work Client: MGI
 - 2- Power Plant Elec. & Mech. Erection Contractor: ABB-GE
- -Duhok Gas Power Station -II (DGPS-II):
 - 1- Power Plant Elec. & Mech. Erection Contractor: ABB-GE

ERBIL-DUHOK-SULAYMANIYAH GAS POWER STATIONS











KHOR MOR LPG LOADING FACILITIES REVAMP PROJECT



The scope of work includes demolition, construction, precommissioning, assistance for commissioning and start-up

- Concrete demolition ~ 145 m3
- Structural Steel demolition ~ 75 T
- Piping demolition ~ 75 T
- Concrete works ~ 650 m3
- Structural steel erection ~ 135 T
- Carbon steel piping erection ~ 8,500 welding inch.dia
- Cable laying ~ 38 km

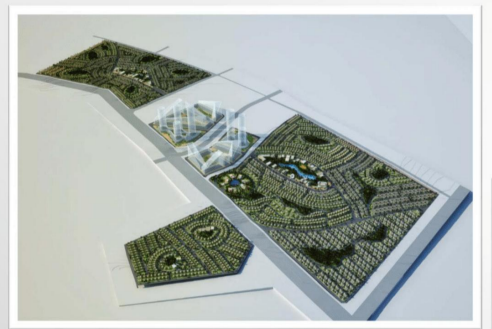








MASS CITY



NEW FACE OF ERBIL

MASS CITY

4000 Villas 62 Towers each 17 Floors Total Area : 2,498,285 m2









STAGE-5 (ERBIL-DUHOK-SULAIMANIYAH) SUBSTATIONS













SEEMA INTERNATIONAL HOSPITAL – ERBIL, IRAQ



Seema general hospital is constructed on plot within 11,400.0M2 and the total built area is around 32,000.0M2. The hospital is consist of four main buildings (Block A, Block B, Chemotherapy building and the building of Physician's apartments) in addition to level of auto park. Website www.seemahospital.org



SEEMA INTERNATIONAL HOSPITAL – ERBIL, IRAQ















PIPELINE REFERENCES

PROJECT NAME	LOCATION	CLIENT	PIPE TYPE	PIPE DIA.	LENGTH (M)	STATUS
Ifraz Main Water Line	Erbil - IRAQ	Fluor - Amec	GRP	1500 mm	32,000	Completed in 2006
Ifraz City Conveyence	Erbil - IRAQ	Fluor - Amec	Ductile	1200 mm	6,000	Completed in 2006
Khormor - Erbil Natural Gas Pipeline	Erbil - IRAQ	Danagas - Crescent	API 5L X65 PE Coated	24"	173,000	Completed in 2008
Taq Taq Oil Field Trunk Line	Taq Taq -IRAQ	тторсо	API 5L X65 PE Coated	18"	8,000	Completed in 2009
Taq Taq Oil Field Flow Lines	Taq Taq -IRAQ	тторсо	API 5L X65 PE Coated	6"	53,600	Completed in 2010
Khormor - Erbil Liquid Gas Pipeline	Erbil - IRAQ	Danagas - Crescent	API 5L X65 PE Coated	8"	2 X 65,000	Completed in 2010
Suleymaniyah Water Supply	Suleymaniyah - IRAQ	Water Directorate	API 5L X42 PE Coated	48"	17,600	Completed in 2011
Suleymaniyah Water Supply	Suleymaniyah - IRAQ	Water Directorate	API 5L X42 PE Coated	24"	2,500	Completed in 2011



IFRAZ MAIN WATER SUPPLY PIPELINE

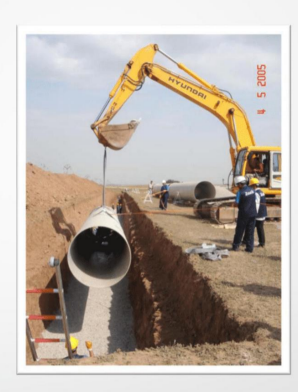




Project Location: Erbil - Iraq

Main Contractor: Fluor Amec

Capacity: 1500mm pipe, 31,7km GRP, 6km Ductile Iron













KHORMOR – ERBIL 24" GAS PIPELINE - ERBIL, IRAQ

Zozik Group djaj acapan

Project Functions: 24"Natural Gas

Pipeline Including SCADA system

Project Location: Khormor - Erbil - Iraq

Owner: Crescent - DanaGas

The pipeline supplies natural gas to ChemChemal and Erbil, starting from KhorMor, crossing Zap River and its three branches.

Total length is 174 kms, Pipe diameter is 600mm (24").

Project also includes building of 4 valve stations, 3 pig stations and establishment of automation system.

























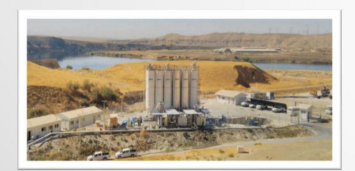






MOUSL DAM PROJECT

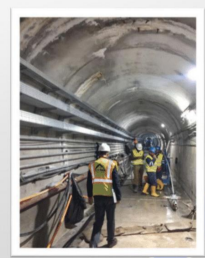
SUPPLY & CONSTRUCTION OF OUTDOORS PLATFORMS, SITE COMPOUNDS, YARDS, SITE OFFICE & ELECTRICAL PLANT AT THE GROUTING GALLEY AND MIXING PLANTS







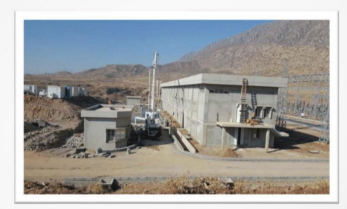




DERALOK HYDROPOWER PLANT - SUBSTATION & TRANSMISSION LINE





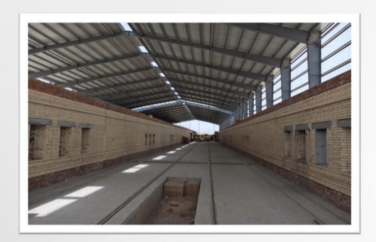


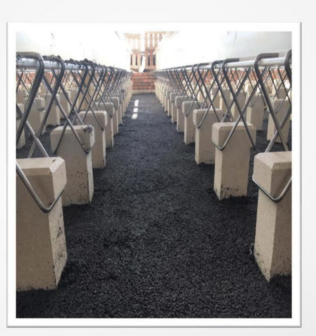






BRADOST BRICK FACTORY - ERBIL













400Kv GIS, 132Kv GIS, 11Kv building, Equipment foundation, Control Building, Transformer and Future TR with Workshop building Phase 1& 400Kv GIS, 11Kv building, Equipment foundation, Control Building, Transformer and Future Transformers.









RUMAILA COMBINED CYCLE 730 MW POWER PLANT/ CIVIL WORKS





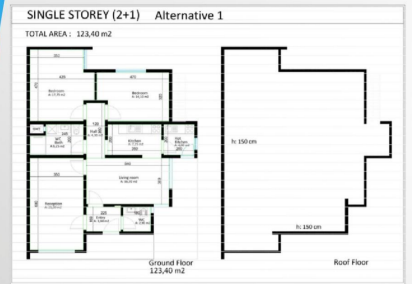




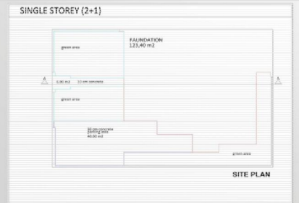


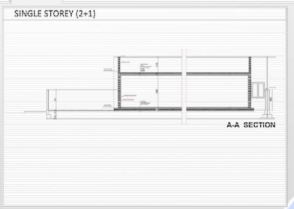
As a part of Basra Oil Company's (B.O.C) keenness to provide appropriate housing for its employees, the company took it upon itself to build this housing project that consists of 6600 units built on an area of 1200 Acres. There are three types of layouts with an approximate area of 250m2 for each house. This project is located in Shatt Al-Arab, will have a major role in the urban development and civilization renaissance of Basra Governorate; because it has all the ingredients to become a modern and complete housing community. This project will be an extension to the city of Basra, which is considered one of the largest and the most important cities economically and culturally in Iraq.



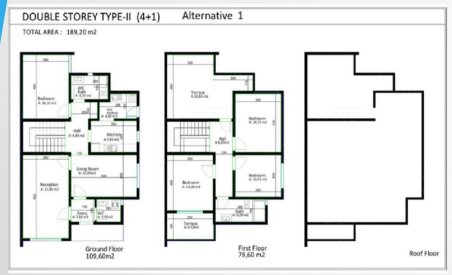


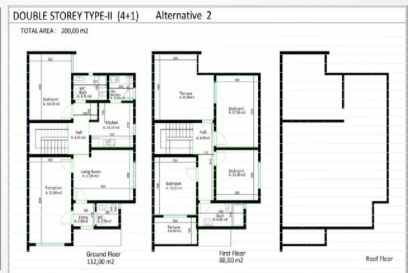




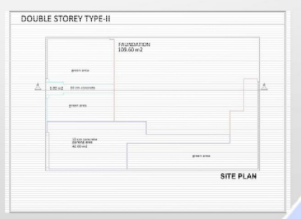




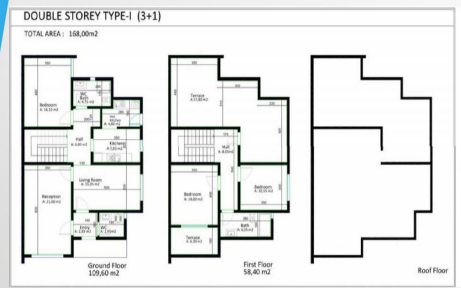


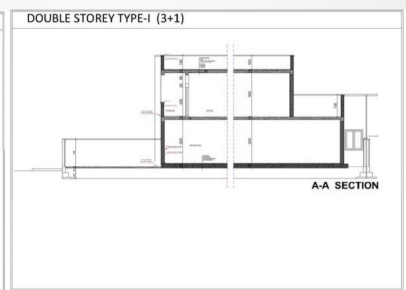


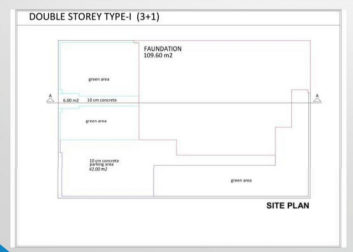














BASRA OIL COMPANY SHAT AL-ARAB HOUSING PROJECT 120 M2 SINGLE STOREY





120 m2 SINGLE STOREY

Total Area: 121.98 m2



Ground Floor Plan: 111.46 m2



BASRA OIL COMPANY SHAT AL-ARAB HOUSING PROJECT 140 M2 SINGLE STOREY





140 m2 SINGLE STOREY

Total Area: 144.12 m2



Ground Floor Plan: 133.20 m2



BASRA OIL COMPANY SHAT AL-ARAB HOUSING PROJECT 150 M2 ONE AND HALF STOREY





150 m2 ONE AND HALF STOREY

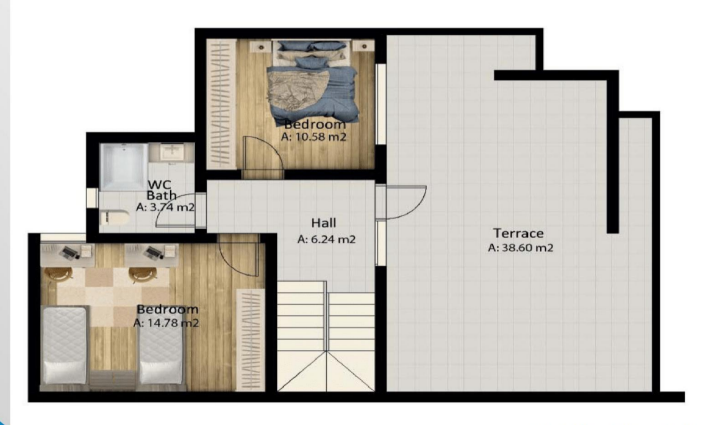
Total Area: 151.60 m2



Ground Floor Plan: 91.33 m2



150 m2 ONE AND HALF STOREY



First Floor Plan: 50.78 m2



BASRA OIL COMPANY SHAT AL-ARAB HOUSING PROJECT 180 M2 DOUBLE STOREY





180 m2 DOUBLE STOREY

Total Area: 180.00 m2



Ground Floor Plan: 99.44 m2



180 m2 DOUBLE STOREY



First Floor Plan: 69.65 m2



BASRA OIL COMPANY SHAT AL-ARAB HOUSING PROJECT 200 M2 DOUBLE STOREY





200 m2 DOUBLE STOREY

Total Area: 200.00 m2



Ground Floor Plan: 114.06 m2



200 m2 DOUBLE STOREY



First Floor Plan: 75.54 m2



EQUIPMENT LIST

Equipment Type	Quantity	Describe Capability/Capacity	Owned – Subcontracted - Leased
Cranes / Lifting Equipment (fork lifts, steel transporters, etc.)			
Crane-TADANO / 10T	1	10 ton	Owned
Crane-TADANO / 20T	1	20 ton	Owned
Crane-TADANO / 3oT	2	30 ton	2 Leased
Crane-TADANO / 4oT	1	4o ton	Leased
Crane-TADANO / 50T	1	50 ton	1 Leased
Crane-TADANO / 55T	1	55 ton	Leased
Crane-KATO / 8oT	1	8o ton	Leased
Crane-KATO / 100T	1	100 ton	Leased
Tower Crane (Liebherr 8/1.55 Ton)	3	1.55 ton	Owned
Steel transporters SCANIA with 5 ton fixed crane	2	12 ton transporting capacity	Owned
Forklift 10 ton	2	10 Ton	1 Owned, 1 Leased
Forklift 5 ton	3	5 Ton	2 Owned, 1 Leased
Bulldozers			
Bulldozer- KOMATSU 155	5	12 m³	1 Owned, 4 Leased
Bulldozer- KOMATSU 85	2	9 m³	1 Owned, 1 Leased
Side Boom			
Side Boom - Liebherr RL42	8	42 Ton	4 Owned, 4 Leased
Side Boom – Komatsu 355	3	8o Ton	3 Leased



EQUIPMENT LIST

Equipment Type	Quantity	Describe Capability/Capacity	Owned – Subcontracted - Leased
Excavators			
Hyundai	12		5 Owned, 7 Leased
Daewoo	1		Owned
Shovels			
Shovel-KAWASAKI 70	3		2 Owned, 1 Leased
Shovel-KAWASAKI 80	2		1 Owned, 1 leased
Low Loaders			
Volvo F12 420	1	35	Leased
SCANIA 113	1	35	Leased
Volvo FH 46o	1	80	Leased
Graders			
Mitsubishi	2	3 m ³	1 Owned, 1 Leased
Pipe Layer			
LIEBHERR RL 22B LITRONIC PIPE LAYER	3	30 TONS	1 Owned, 2 leased
KOMATSU D-355 PIPE LAYER		70 Ton	1 Owned, 2 leased
SEND BLASTING SET			
SEND BLASTING SET	2		Owned
Test Pump			
WATER FILLING PUMP	2	40BAR – 300M3/H – 4"	Owned
Test Pump	2	200 Bar	Owned



EQUIPMENT LIST

Equipment Type	Quantity	Describe Capability/Capacity	Owned – Subcontracted - Leased
Lighting Pods			
Perkins lighting pods generator	3	15 KVA	Owned
Air Tools / Equipment			
Air compressor (Deutz)	2	11 bar – 16 bar	1 Owned, 1 Leased
Air compressor (Perkins)	2	11 bar	Owned
Power Generators			
Volvo Penta	5	250 KVA – 350 KVA – 450 KVA	Owned
Perkins	8	50 KVA – 75 KVA – 100KVA –150 KVA - 200KVA- 250 KVA	Owned
Deutz	5	25 KVA – 30 KVA – 165 KVA	Owned
Cummins	4	110 KVA – 150 KVA – 250 KVA	Owned
Daewoo	2	220 KVA	Owned
SCANIA	4	175 KVA – 250 KVA – 275 KVA	Owned
Welding Machines			
LINCOLN DIESEL WELDING MACHINES	10	400 AMP	Owned
Magmaweld (Electrod & Argon) Welding Machine	40	250 Amp – 300 Amp	Owned
Bending Machine			
CRC-EVANS 10"- 24"(HYDRAULIC)	2	10"- 24"	1 Owned, 1 Leased
GDC 6"-14" (HYDRAULIC)	1	6"-14"	1 Leased
Mobility			
Trucks (4X4)	30		Owned
Pick-ups	10		Owned
Mini Bus	6	18 seat	Owned
Tractors	3		Owned
Trailers	2		1 Owned, 1 Leased
Water tanker	6		5 Owned, 1 Leased
Dump Truck	15		9 Owned, 6 Leased



ZOZIK GROUP FACILITIES

Α	Offices	Place	Sq.m	
1	Zozik Group Main Office	60m Street, Iskan Intersection - Erbil / IRAQ	1000	
2	Zozik Group Engineering Dept. Office	40m Street, Ronaki Intersection - Erbil / IRAQ	650	
3	Zozik Group Finance Dept. Office	Ainkawa - Erbil / IRAQ	400	
4	Zozik Group Sulaimaniyah Office	Sulaimaniyah / IRAQ	450	
5	Zozik Group Amman Office	Amman / Jordan	300	
6	Zozik Group Turkey Office	Istanbul/Turkey	300	
7	Zozik Group U.S.A. Office	Washington D.C / USA	350	
8	Zozik Group Dubai Office		250	
В	Warehouses	Place	Sq.m	
1	Zozik Group Erbil Warehouse	Erbil / IRAQ	5000	
2	Zozik Group Sulaimaniyah Warehouse	Sulaimaniyah / IRAQ	2000	
С	Open areas	Place	Sq.m	
1	Zozik Group Erbil Open Area	Erbil / IRAQ	100000	



CLIENT LIST

- Government of Iraq
- Kurdistan Regional Government
- UK Foreign and Commonwealth Office
- UNOPS
- UNDP
- Danagas/Crescent Petroleum
- DNO
- Heritage Oil
- Talisman
- Western Zagros
- Korea National Oil Company
- BWSC
- AMEC
- Murphy Oil
- Louis Berger Group
- KEC / India
- SETEC / Austria
- SEURECA / France
- SIEMENS / Germany
- Washington Group / USA
- Parsons / USA

- Petrofac
- OilSearch
- Forbes and Manhattan
- RONCO
- ABB Sweden
- ABB Germany
- US State Department
- Grant Thornton
- USAID
- DAI
- IRD
- ENERGO
- Fluor
- ENI Saipem
- Terraseis
- UNAMI
- Heritage / U.K.
- TTOPCO / Turkey & Canada
- BWSC / Denmark
- ALSTOM / France
- TREVISPA
- GE Grid Solutions



Ministry of Economic & Finance General Directorate of Trading

Registory Directorate of Companies

Iraqi Kurdistan Region

Company Establishment Certificate



Date: 21/8/2005 No.: 1851

Reference made to our ministerial decree No. 4217 dated 21/8/2005, in which agreement made on establishment of the company (Zozek Co.Grup for Trading and EngineeringConsultation and Contracting and General Transfear / Limitted) the managing director is Mr (Salam Karimkhan Mahmmud) and the Partners as indicated bellow with financial capability (300/000/000) ID:

I am the Registrar of the Companies certify that the Company license was registered on the stated date due to Article 19 from the Companies Law No. 36 in 1983.

No.	Partners Names	share Ratio
1	Zozek Co.(Trading)	25 %
2	Zozek Co.(EngineeringConsultation)	25 %
3	Zozek Co.(Contracting)	25 %
4	Zozek Co.(Transfear General)	25 %

REGESTERED IN ERBIL ON 21. August. 2005.

Director of & Company Registration

The Registrar of









ARTICLES OF ESTABLISHMENT

ZOZIK GENERAL CONTRACTING CO. LTD.

Capital ID50000000000 five billion dinars









ARTICLES OF ESTABLISHMENT ZOZIK GENERAL CONTRACTING CO. LTD.

Translation Bosess

Essentia on the date

Essentia and sales

Esse

First: Name of Company:

ZOZIK GENERAL CONTRACTING CO. LTD.

Second: Company's Centre:

Iraq-Erbil and entitled to open further branches inside and outside Iraq.

Third: Objectives:

The Company aims at contributing in the capitals investment in contracting domain and economical development for the sake of domestic economy in the general contracting field through contributing in the revival and activation of reconstruction in Iraq:

 A) performing constriction contracting, including constructing, expanding and demolishing buildings of different types, roads, bridges, railways, airports, dams, reservoirs, irrigation and cultivation projects, seaports, sewerage systems and further construction works.

B) performing electrical-mechanical contracting works, including installation and fixation of equipment, machineries, electricity generating stations, pumping stations, switchboards, ventilation works, electrical installations, sanitary and sewerage systems, towers, metal frames, maintenance works of apparatuses, programs, computers and further works lie within this company's specialization.

Due to achieve the objectives, the company is entitled to perform the following:

- 1- Owning movable and immovable properties and effecting the whole legally procedures due to
- 2- Concluding contracts and transactions, mortgaging and vending its movable and immovable properties which the company deems appropriate due to the achievement of its objectives according to the enforceable rules and regulations.
- 3- Entering into the whole bids, contracting and auctions with formal offices and public sector offices, mixed sector and private sector, whether severely or jointly with third parties, and conducting the whole legal procedures the company deems proper due to the achievement of its goals.
- 4- Making deals with banks, financial foundations, performing the whole financial and banking activities related to its works; opening credits, current accounts at the banks, the right of depositing and drawing amounts there, organizing and endorsing all commercial notes; accepting documentary and non-documentary remittances, checks, bills of lading, whorehouses bonds, making demands for banking facilities and conducting all the transactions that could serve the company's objectives and purposes.













- 5- Owning and exploiting the whole patents and trading marks the company deems necessary to achieve its objectives
- 6- Contributing in the establishment of those companies of the same capacity of work (except the joint-liability companies) upon obtainment consents from the competent authorities.
- 7- Importing and purchasing machineries, equipment and different materials the company considers appropriate due to the achievement of its activity.
- 8- Setting-up and opening stores necessary for keeping and storing first raw materials the company deems appropriate for achieving its activity.
- 9- Seeking experiences and preparing scientific-technical researches in the whole fields come in line with the company's activity and conform the enforceable rules and regulations.
- 10- Receiving and/or concluding contract as a secondary contractor for the performed businesses.
- 11- Conducting scientific studies (researches) and technical experiments for the purpose of improving and increasing its products and entitled to conduct inventions for the industrial samples.

Fourth: Company's capital:

Company's capital is ID50000000000 (five billion dinars) divided into five billion stocks at one dinar per stock.

Fifth: The Establishers:

We, the undersigned, hereby have agreed on increasing the capital of (ZOZIK GENERAL CONTRACTING CO. LTD.) from ID3000000000 (three billion dinars) to ID5000000000 (five billion dinars) as per the General Assembly Minute held on 02-04-2001 upon consent of the Companies' Registrar, and authorized the lawyer, registration attorney, (ABDULHASAN MATROOD AL-KHAZRAII) to accomplish the increasing procedures pursuant to the provisions of Companies' Law no. 21 for year 1997.

Registration Attorney/Lawyer
ABDULHASAN MATROOD AL-KHAZRAJI

Baghdad-Baghdad Aljadida, Mashtal

1 1 SEP 2011













COMPANY CERTIFICATES







COMPANY CERTIFICATES





Your Partner in Success

Thank You

fbradosti@zozikgroup.com
faisalhamo@zozikgroup.com
009647504456450

ADRESS: Flat 31,7th Floor Building D,Naz City, Gulan Street Erbil, kurdistan.