



DIYAN COMPANY

For Constraction,Electrical,Mechanical Contract/LTD.

كۆمپانىيە دىيەن



• www.Diyancompany.com •

**WELCOME TO
OUR COMPANY**



ABOUT US

DIYAN COMPANY registered and classified as Grade One by Both Iraq Federal Government and Kurdistan Regional Government (KRG). Diyan established on 2001, by specialist and technical members who got years of experiences in Public and Private Sectors in the field of contracting and project management specially in the sectors of Electricity, Construction and Trading

DESCRIPTION:

Diyan Company is working and specialist in the fields on construction, trading and execution of electricity project in the region, was established in 2001 in sulaimaniyah-iraq . our company is based around the best professional and experienced engineers , experts and staff. The creative, reliable and innovate service that our professional team offers will help you establish a unique business; we are ready to construct and deliver the best quality services to expand for the great efforts and willingness to develop the skills and the kind of work achieved.



Company establishers, soon realized and analyzed the opportunity raised with pump of financial resources coming from United Nation Security Council 986, so called Oil for Food program in Iraq. UNDP assigned to tackle Electricity Sector in the KRG territory. Pending Urgent requirement for rehabilitating Substation Electricity sector in the rejoin became necessary and viewed by Diyan as a core opportunity and business area.

Diyan Valued itself as a long term partner to the Governmental Departments, donors and employers, mandated to provide quality services with advanced solution and developing Technology. Employers and client satisfaction became our target. Responding to growing business and market is our strategy.



THE BUSINESS AREAS OF ■ DIYAN COMPANY ARE :

Rehabilitation and construction of power generation , HV transmission Lines 400kV Double Circuit D/C and 132 kV , 33kV, 11kV OHTL, Substation and Distribution Network and,Constructing Residential Complex .

Building, Construction , Civil work .

Design and installing Lighting System.

Design, Drawing and execution the structure of tower
(100m,70m,40m,35m,20m).

Survey (Line Survey, preparations of plan and profiles, Design of line,
Tower Distribution)

Installation of small Diesel Generators and water treatment plant.

Provision and execution materials and equipment of communication
system

Provision of HV and LV electrical materials.

IT and Computer Service (Data base Design and management)

Furthermore , Diyan Company has wide and comprehensive operational backgrounds and years of experience .We also deal with several international companies in this specialized field can provide you with different materials that will be used in the sector construction and industries

we are executing all kind of construction and electricity .

Our company has the pleasure to introduce services in this field to governmental offices , private and public sectors , it has a specialized staff that is acquainted with modern technology. Our staff have unique abilities with high experienced ; we have all the required equipment and machines for relating above works.

Our industrious work to execute the large, medium and small projects is the hope that makes us go forward to work in all circumstances adding that we are seriously going ahead to raise up the name of our company to be one of the leading companies in Iraq.

In offering our services we pride ourselves of our capability to meet all customers' requirements. Thereby ensuring complete quality control of product from receipt to commissioning and our services are tailored to meet the particular needs of each client.

We look forward to extend our high quality expertise and engineering capabilities to the region of Kurdistan and all Iraq



The background of the slide features a light blue gradient with a faint, repeating pattern of high-voltage power line towers and transmission lines. The towers are depicted in a dark grey or black color, creating a sense of depth and industry. The lines are thin and stretch across the frame, connecting the towers.

24 YEARS WORK ON GROUND

Through continues 24 Years work on ground, growing annual turnover from half million to Eight millions, building dedicated management level, technical and administrative staff, well reputable and respected by employers are evidence of our progress.

DIYAN COMPANY IS NOW PROUD TO STATE DEFINITELY THAT IT'S WELL QUALIFIED IN:

- Engineering, design and implementation of Electricity sector projects; Power Generation, High Voltage Power Transmission and supply of Electricity Projects and solution demands.
- General Construction.
- Smart solution for Smart Metering.
- Trading.

Diyan Company, realized needs of International forging business holders and companies partnership. This made Diyan to engage in partnership on Joint Venture and Consortium agreement with too many big companies. We are mandated to find best partners locally and internationally to respond to the growing market.



GOAL AND PLAN

Diyan Company Goal is to develop its financial, Technical capacities. To keep on the same path of challenging difficulties, minimizing risks and maximize opportunities. To becoming constructive partner to other stakeholders in the field of Utilities and other service providers.

Taking every opportunity to channel international technical practice to inside Iraq and localizing every possible expertise



TARGET PLAN

Collaborating and supporting Ministry of Electricity/ Kurdistan Regional Government to materialize and implement SMART Metering project for electricity Utility provision and selling.

Contributing with Ministry of Electricity/ Kurdistan Regional Government in its plan for implementing 400Kv Transmission line. We are capacitated to work worth of 100 Million US Dollars.

Expanding working geographic area to cover Middle and South of Iraq.
Substation

Providing International and Worldwide technic and solution through engagement with foreign specialized companies on Joint Venture or Consortium agreement base to tackle strategic projects.

EPC project Distribution project, 33kv project and 132 kv-400kv Projects.



OUR SERVICES

We offer our clients various types of services that include, but are not limited to :-



Pre-construction
consultancy and
planning



Construction
management and
implementation



Residential, public
and commercial
buildings



Roads
and bridges



Water and sanitation
systems



PROVISION OF SUPPLIES AND LOGISTICAL SUPPORT;

Supply Towers from reliable proved international companies
MITAS / Turkey – SARA / Turkey – GAM ARAK / Iran, etc.

Supply Conductor from reliable proved international companies
HASCELIK / Turkey – APAR / India – MIDAL / Bahrain, etc.

Supply HTLS Conductor from reliable proved international companies
TREFINASA / Spain – HASCELIK / Turkey – APAR / India – MIDAL / Bahrain, etc.

Supply Insulators from reliable proved international companies
SEDIVER / France – VERESCENSE / Spain – NANJING / China, etc.

Supply OPGW and OPGW hardware's from reliable proved international companies
HASCELIK / Turkey – Prysmian / Spain, etc.

Supply hardware's from reliable proved international companies
UGUR / Turkey – SAPREM / Spain – DALE KOVOD / Croatia, etc.

WHAT DISTINGUISHES DIYAN COMPANY

Professionalism, honesty, reliability, quality of work, timely delivery, being client oriented, and care for the community and the environment

Experienced and specialized staff

A large fleet of machinery (trucks, tankers, loaders, bulldozers, excavators, cranes, graders, and compactors

Solid network of local and international resources i.e. companies, consultants, managers, suppliers, skilled and unskilled labor, and much more.



HUMAN RESOURCE DEVELOPMENT:

Believing in developing human resources, Diyan is spending financial and time resources to built local staff capacity through training and continuity.

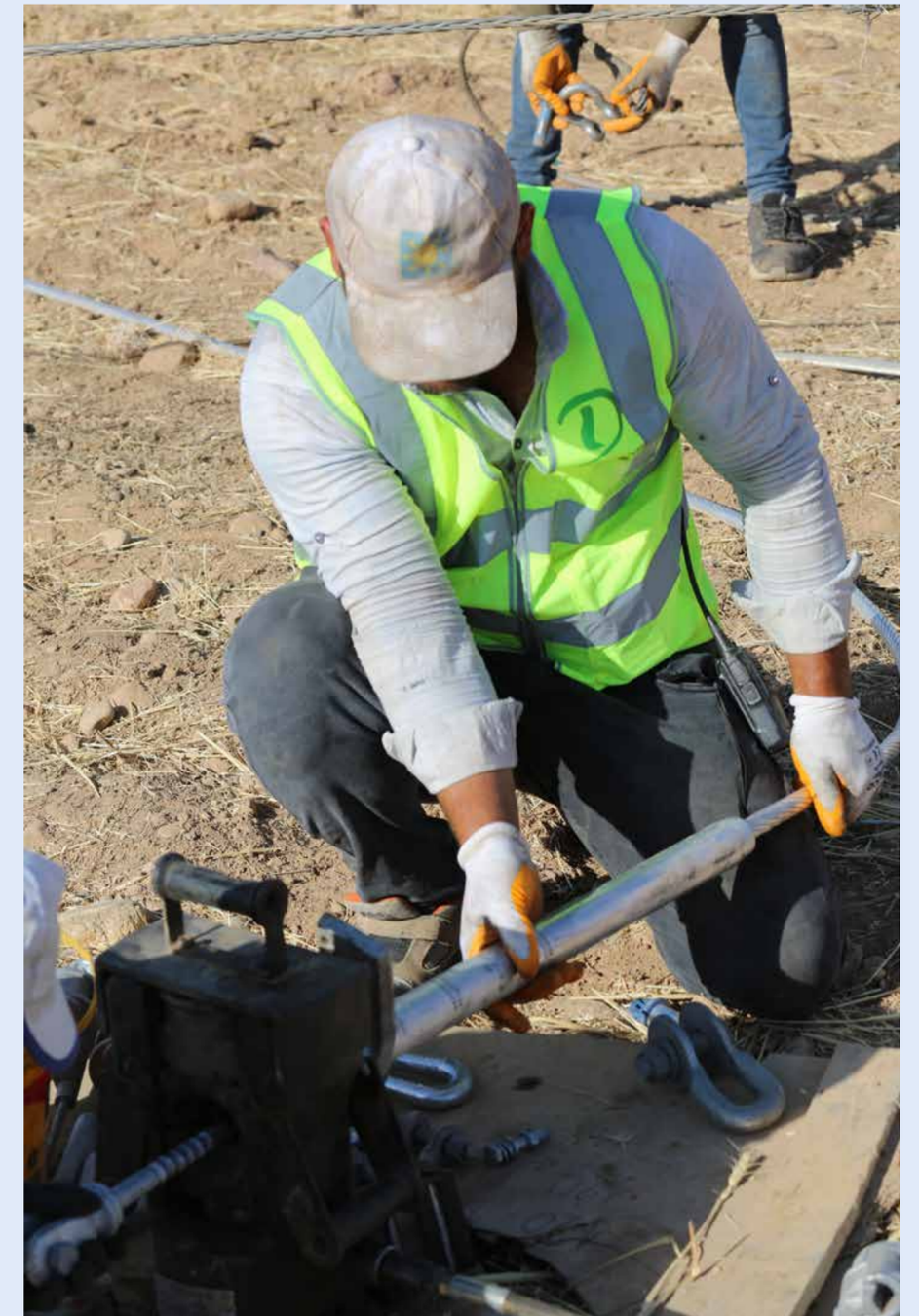
SAFETY AND SECURITY:

Diyan is practicing high standard safety rules in its works which are in line with Iraqi and International rules and regulation. Security of staff, equipment and information, are under condition and development.

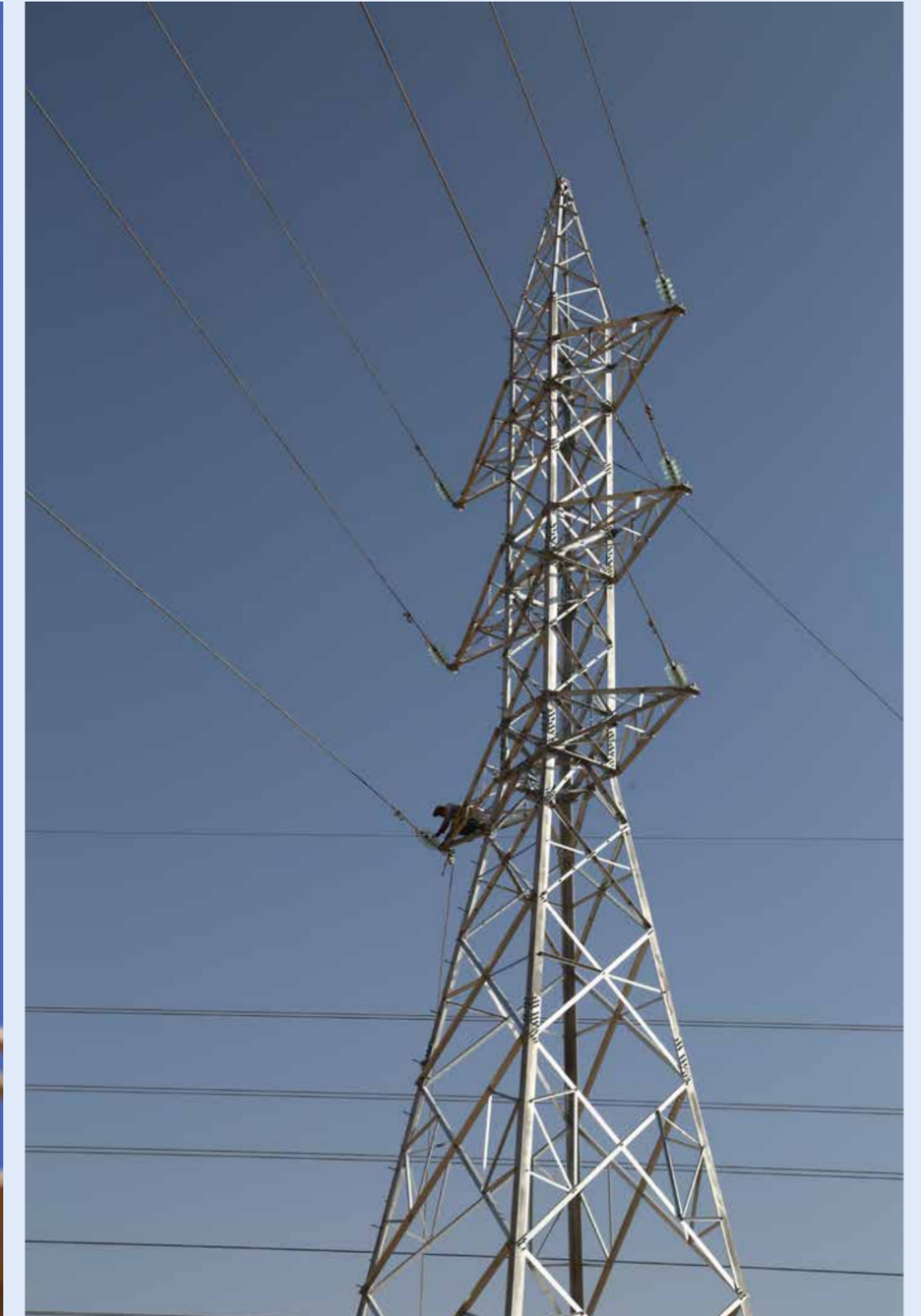


132KV OHTL

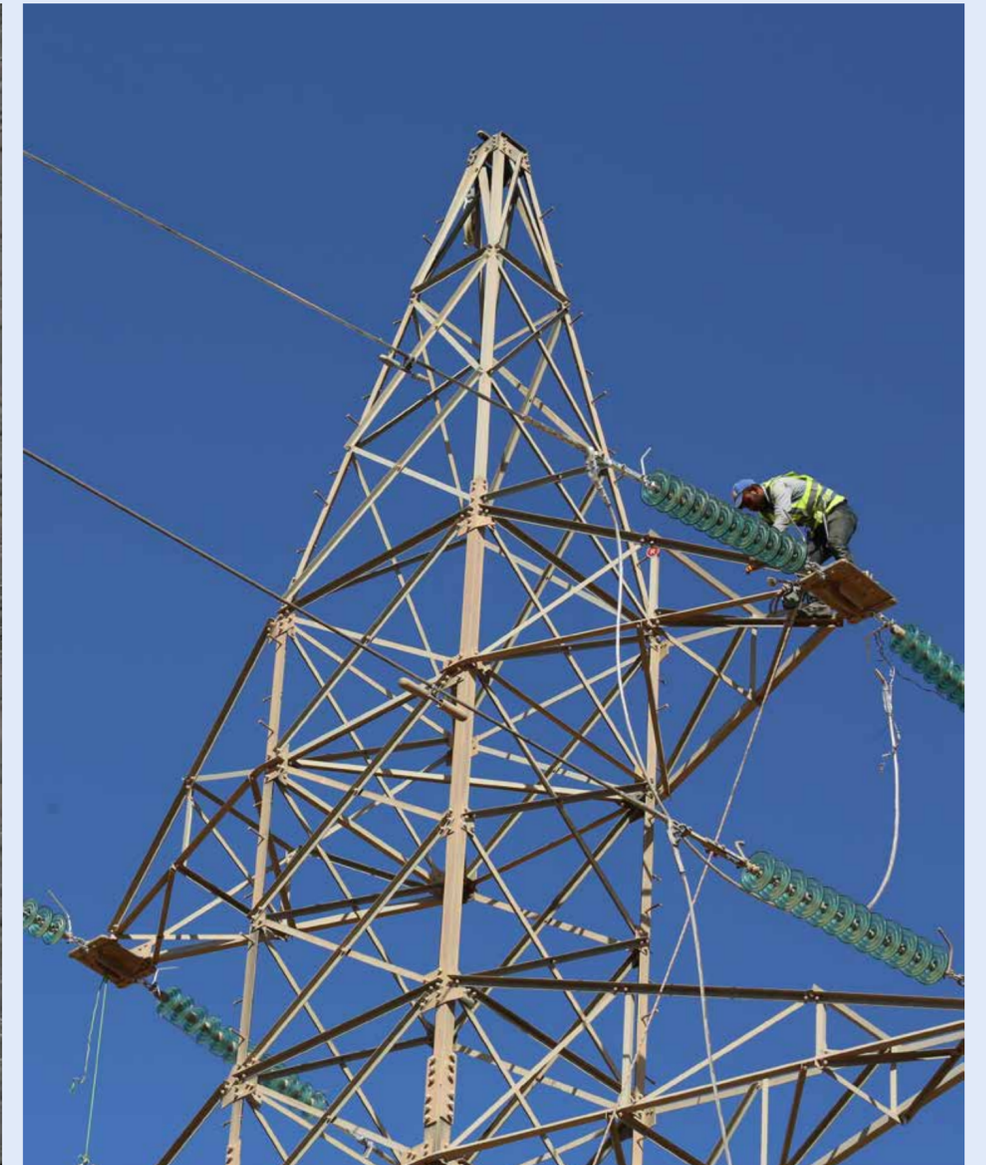
132KV OHTL



132KV OHTL



132KV OHTL



132KV OHTL



132KV OHTL



132KV OHTL



132KV OHTL





OHTL 33KV

OHTL 33KV



OHTL 33KV



OHTL 33KV



OHTL 33KV



OHTL 33KV



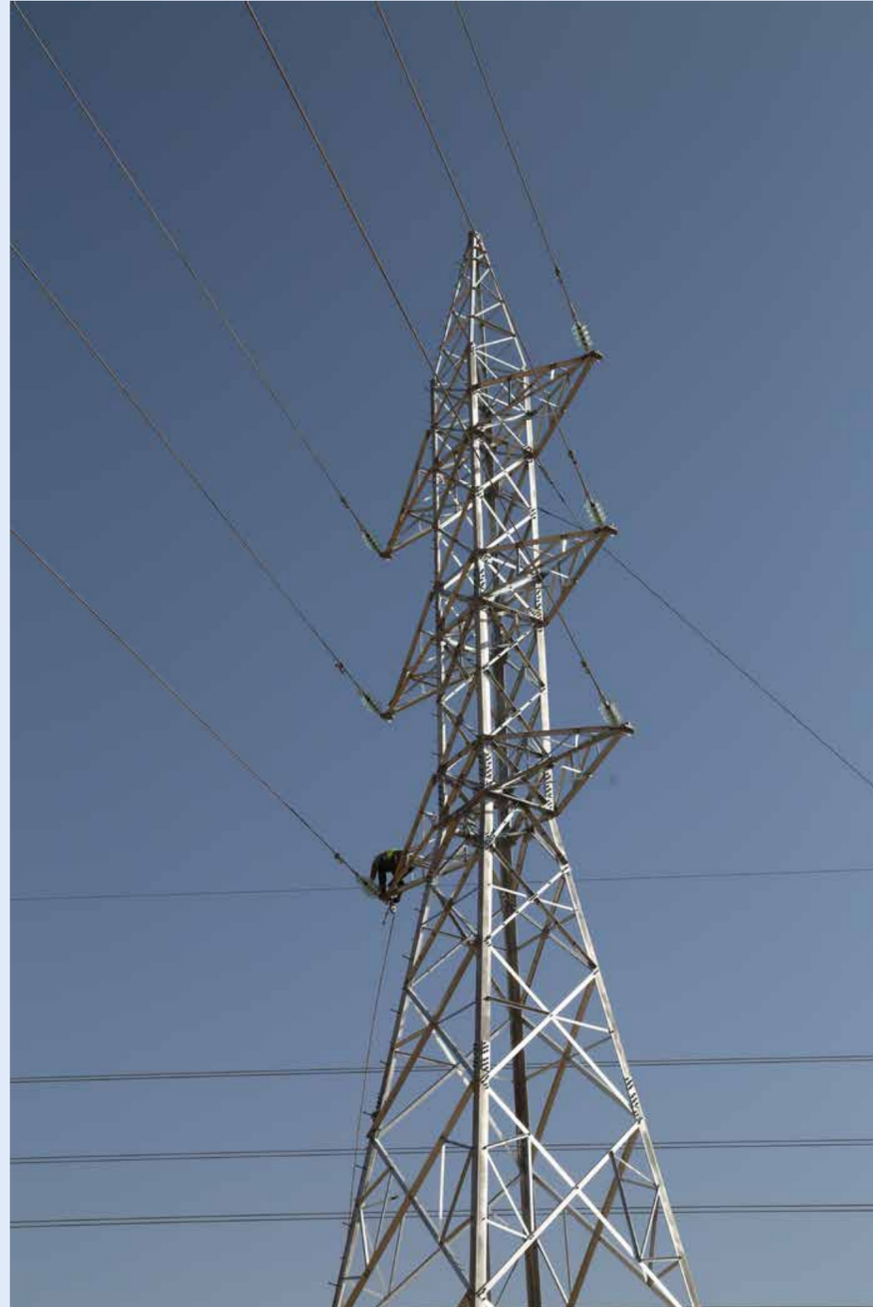
OHTL 33KV



OHTL 33KV



OHTL 33KV



SUBSTATION

SUBSTATION



SUBSTATION



SUBSTATION



SUBSTATION



SUBSTATION



SUBSTATION



SUBSTATION



SUBSTATION



OUR SERVICES

A. Work Similarity and Experience as OHTL Contractor

Item	Name of Project	Length (Km)	Contract Period (Days)	% Work Completed	Year	Place of Work	Contracting Authority and Client
1	Construction of 33kV DC OHTL CITY STEEL Factory (Pole Tower)	2	210	75%	2025	Sulaymaniyah	MOE
2	Construction of New 132kV DC OHTL (Replacing the old Azmar - Darbandikhan 132kV Line)	12	195	100%	2025	Sulaymaniyah	MOE
3	Construction of 132kV DC OHTL SABA EK HADID Factory (Line in - Line Out)	8	195	100%	2025	Sulaymaniyah	MOE
4	Kalar - Darbandikhan 33kV Line Diversion	2	30	100%	2023	Kalar	MOE
5	Kalar - Darbandikhan 132kV Line Diversion	2	25	100%	2023	Kalar	MOE
6	Installation of Two Gantry at 132kV ABB S/S Dukan	n/a	25	100%	2023	Sulaymaniyah	MOE
7	132kV DC OHTL between Bazian Switching S/S - Delta Cement Factor S/S	3	50	100%	2023	Sulaymaniyah	Delta Cement, MOE
8	Supply Tension and Suspension setS for ACS 12MM	n/a	30	100%	2022	Mousl	General Company of Electricity Transmission / North Region
9	Supply 400kV Hardware Double Tension set for 490/65 Conductor	n/a	30	100%	2022	Mousl	General Company of Electricity Transmission / North Region
10	132 kV DC OHTL Tasluja - Kurdsat Line Diversion	5	180	100%	2022	Sulaymaniyah	Qaiwan, MOE

11	Kalar - Darbandikhan 33kV Line Diversion	4	60	100%	2022	Kalar	MOE
12	Supply 132kV Hardware for ACSR TEAL Conductor	n/a	30	100%	2021	Mousl	General Company of Electricity Transmission / North Region
13	Reconductoring of existing 132kV DC OHTL Kalar - Kifri replacing single ACSR Lark conductor with the Single ACSSconductor equivalent to Lark Conductor	30	180	100%	2021	Kalar	Aggreko, MOE
14	33kV DC OHTL single lark between Kifri 132kV/33kV S/S - Kifri 33kV S/S	7.6	90	100%	2021	Kalar	Aggreko, MOE
15	KRG- MOE / ST-17/2011 33kV DC OHTL between Chamchamal S/S - Qader karam S/S	50	365	100%	2015	Sulaymaniyah	MOE
16	KRG-MOE/ST-17/2011 33kV DC OHTL between Chwarta S/S - Mawat S/S	25	365	100%	2015	Sulaymaniyah	MOE
17	KRG-MOE/ST-17/2011 33kV DC OHTL between Penjween S/S - Sarsuraw S/S	18	365	100%	2015	Sulaymaniyah	MOE
18	KRG - MOE/ST11 132kV OHTL DC Twin Teal Said sadq S/S - Penjween S/S	50	365	100%	2014	Sulaymaniyah	MOE
19	KRG - MOE/ST11 132kV OHTL DC Twin Teal Said sadq S/S - Halabja S/S	38	365	100%	2014	Sulaymaniyah	MOE
20	KRG - MOE/ST11 132kV OHTL DC Twin Teal Rania S/S - Chwar Qurna S/S	2	365	100%	2014	Sulaymaniyah	MOE
21	132kV OHTL Double Circuit Steel Tower Twin Teal ACSR + OPGW, (Massab Substation - Alfhood Substation)	40	400	100%	2007	Nasriya	SA-RA Company-Diyan Company - Ahbab Allraq Co.
22	132kV OHTL D/C Twin Teal (Taza - Mala Abdula Power Station)	42	35	100%		Kirkuk	Energoinvest Co.

23	132kV OHTL D/C Twin Teal (Taza - Mala Abdula Power Station)	18	30	100%	Kirkuk	Energoinvest Co.
24	132kV OHTL Double line single lark (Taza - Tuz Substation) 76km x 2 lines.	152	120	100%	Kirkuk	Energoinvest Co.
25	132kV OHTL Double line single lark (Taza - Tuz Substation) 46km x 2 lines.	84	80	100%	Kirkuk	Energoinvest Co.
26	132kV OHTL D/C Twin Teal (Kalar - Darbandikhan HPS)	74	540	100%	Sulaimaniyah - Kalar	MOE
27	132kV OHTL D/C Teal (Kufa Substation - Tire Factory)	52	96	100%	Najaf	MOE
28	132kV OHTL D/C Twin Teal (Tikrit - Saddam Oil Field) 26km x 2 lines	52	125	100%	Tikrit	MOE
29	132kV OHTL D/C Twin Teal (Beiji - Mosul ,555 Project) 12km x 2 lines	24	85	100%	Tikrit - Mosul	MOE
30	132kV OHTL D/C Twin Teal (Musaib Substation - Main Power Station)	24	45	100%	Baghdad	MOE
31	132kV OHTL D/C Twin Teal (Musaib Substation -Asakandariya Factory)	16	108	100%	Baghdad	MOE
32	132kV OHTL D/C Twin Teal (Hamdaniya Substation - Mosul Substation).		215	100%	Mosul	MOE
33	132kV OHTL D/C Single Teal (Dobis - Azadi).		60	100%	Kirkuk	ICCB Company
34	400kV OHTL D/C (South Baghdad - East Baghdad).		60	100%	Baghdad	iCCB Company - FLUOR Company

B. Work Similarity and Experience as Substation Contractor

Item	Name of Project	Length (Km)	Contract Period (Days)	% Work Completed	Year	Place of Work	Contracting Authority and Client
1	Installation of the 10MW Gas Power Plant	n/a	42	100%	2024	Qadir Karam	Aggreko - Crescent Petroleum
2	Installation of the 2MW Qadir Karam Village Gas Power Plant	n/a	15	100%	2023	Qadir Karam	Aggreko - Crescent Petroleum
3	Supply transformer oil Nytro Lyra X 17,600 liters and filtration for 6 transformers of 3.15 MVA	n/a	7	100%	2022	Kalar	Aggreko - MOE
4	Supply transformer oil Nytro Lyra X 6,800 liters and filtration for 3 transformers of 3.15 MVA	n/a	7	100%	2022	Kalar	Aggreko - MOE
5	Assembly and Installation of 11kV-132kV Substation with 5*25-80MVA Transformer 132kV-275kV and 9 bays	n/a	60	100%	2021	Kalar	Aggreko - MOE
6	Supplying, Installation of Cubical Switchgears with Software (SEPAM) program and Spare Parts for 51MW Power Plant in Sulaimaniyah.	n/a	100	100%	2007	Sulaymaniyah	UI Energy - Korean Co.

C. Work Similarity and Experience as Electrical Distribution Contractor

Item	Name of Project	Length (Km)	Contract Period (Days)	% Work Completed	Year	Place of Work	Contracting Authority and Client
1	Supply and Installation of Barrier Gland for 120 mm2 and 240 mm2 Cable	n/a	4	100%	2023	Kalar	Aggreko - 165 MW Power Plant
2	HV Cable Laying and Termination Al Taqa Atrush Diesel Power Plant	n/a	4	100%	2022	Duhok	Aggreko - TAQA

3	Supply of Electrical Distribution Board	n/a	14	100%	2022	Sulaymaniyah	Crescent Petroleum - Dana Gas
4	Supply of Electrical Distribution Board	n/a	10	100%	2022	Sulaymaniyah	Crescent Petroleum - Dana Gas
5	Installation of 11kV lines at different location between Kalar - Darbandikhan	20	100	100%	2022	Kalar	Beshkan - MOE
6	Supplying of 7000m of power cable 19/33kV	7	75	100%		Sulaymaniyah	UI Energy - Korean Co.
7	Supplying Materials and Installation of Street lighting to Raniya - Qaladiza, Raniya - Chwarqurna Roads	45	150	100%		Sulaimaniyah - Raniya - Chwarqurna -	Electricity of Sulaimaniyah
8	Supplying 24,700 Nos. of Various types of Poles (9m and 11m) with all accessories for Electricity Projects.	n/a	260	100%		Kurdistan Region	MOE - Sulaimaniyah Electricity - Projects
9	Supplying Various types of Conductors (AAC and ACSR) for Electricity Projects.	600	260	100%		Kurdistan Region	MOE - Sulaimaniyah Electricity - Projects
10	Supplying 300Nos. of Various types of Transformers (100kVA, 250kVA, 400kVA and 630kVA) for Electricity Projects	n/a	260	100%		Kurdistan Region	MOE - Sulaimaniyah Electricity - Projects
11	Supplying 80,000 sets of Indian Insulators Various types (Pin with spindle, Disk with Hardware and LV insulators) for Electricity Projects	n/a	300	100%		Kurdistan Region	MOE - Sulaimaniyah Electricity - Projects
12	Installation of 11kV lines to Chamchamal - Takiya, Darbandikhan - Komari, Kalar -Kifri regions		90	100%		Sulaimaniyah	MOE - Sulaimaniyah Electricity
13	Supplying Diesel Generator Sets, 100kVA, 250kVA, 400kVA and 500kVA	n/a	60	100%		Sulaimaniyah	MOE - Sulaimaniyah Electricity
14	Installation of LV lines inside Arbat - Sulaimaniyah	n/a	90	100%		Sulaimaniyah	MOE - Sulaimaniyah Electricity

15	Installation of 11kV lines inside Xamza and Qularash Villages - Sulaimaniyah	n/a	60	100%		Sulaimaniyah	MOE - Sulaimaniyah Electricity
16	Supplying Materials , and Installation of 11kV lines with LV lines for penjween districts,presy sarw , kani merani baba ali etc...	n/a	150	100%	2010	Sulaimaniyah	MOE - Sulaimaniyah Electricity
17	Supplying Materials , and Installation of 11kV lines with LV lines for Koya districts, Taq Taq and Shwan areas	n/a	500	100%		Sulaimaniyah - Erbil	MOE - Sulaimaniyah Electricity
18	Supplying Materials , and Installation of 11kV lines with LV lines for Sharazoor districts, Halabja and Penjaween areas	n/a	300	100%	2010	Sulaimaniyah	MOE - Sulaimaniyah Electricity
19	Providing Technician and Skilled Labors	n/a	120	100%		Sulaimaniyah	UN - UNDP
20	Repairing and Maintenance of 4 Diesel Generator Sets 1MW with Diesel Welding Machine.	n/a	60	100%		Sulaimaniyah	UN - UNDP
21	Supplying Diesel Generators	n/a	30	100%		Sulaimaniyah	Electricity of Sulaimaniyah

D. Work Similarity and Experience as Civil Work Contractor

Item	Name of Project	Length (Km)	Contract Period (Days)	% Work Completed	Year	Place of Work	Contracting Authority and Client
1	Construction of 377 Residential Villas (400, 306, 300, 240, and 200)sqm and Apartments with various facilities (Investor and Main Contractor)	n/a	1095	20%	2023	Sulaimaniyah - Kalar	KRG/ Board of Investment
2	Dismantle and Installation of Water Tank 30m height x 350m3 cape	n/a	90	100%		Sulaimaniyah - Kalar	Governorate of Sulimany
3	Construction of 40 Houses	n/a	180	100%		Sulaimaniyah - Kalar	QANDIL Sweden Co.

4	Dismantle and Installation of Water Tank 30m height x 350m3 cape	n/a	90	100%		Sulaimaniyah - Kalar	QANDIL Sweden Co.
5	Renovation of 3 Schools.	n/a	120	100%		Sulaimaniyah	UN - HABITAT
6	Construction of Halabja School	n/a	90	100%		Sulaimaniyah - Halabja	QANDIL Sweden Co.
7	Renovation of 2 Nos. Schools.	n/a	90	100%		Sulaimaniyah - Halabja	UN - HABITAT
8	Renovation of 2Nos. of Primary Schools.	n/a	60	100%		Sulaimaniyah	UN - HABITAT
9	Supplying Materials and Construction of Teeth and Dentist Hospital inside Sulaimaniyah	n/a	500	100%		Sulaimaniyah	Ministry of Health

E. Work Similarity and Experience as GSM Tower and Telecommunications Sites Contractor

Item	Name of Project	Length (Km)	Contract Period (Days)	% Work Completed	Year	Place of Work	Contracting Authority and Client
1	Manufacturing and Installation of GSM Tower 20m height	n/a	40	100%		Sulaimaniyah Mama Yara	Asia Cell
2	Manufacturing and Installation of GSM Tower 35m height	n/a	40	100%		Mosul Jawahiry	Asia Cell
3	Manufacturing and Installation of GSM Tower 35m height	n/a	40	100%		Mosul Bashiqa	Asia Cell
4	Manufacturing and Installation of GSM Tower 40m height	n/a	40	100%		Mosul Ice Factory	Asia Cell

5	Manufacturing and Installation of GSM Tower 40m height	n/a	40	100%	Mosul New Mosul	Asia Cell
6	Manufacturing and Installation of GSM Tower 40m height	n/a	40	100%	Sulaimaniyah Tasluja	Asia Cell
7	Manufacturing and Installation of GSM Tower 45m height	n/a	40	100%	Sulaimaniyah Fenik	Asia Cell
8	Manufacturing and Installation of GSM Tower 45m height	n/a	40	100%	Sulaimaniyah Baranan	Asia Cell
9	Manufacturing and Installation of GSM Tower 70m height	n/a	50	100%	Diala Xanaqin	Asia Cell
10	Manufacturing and Installation of GSM Tower 70m height	n/a	50	100%	Sulaimaniyah Issay	Asia Cell
11	Manufacturing and Installation of GSM Tower 70m height	n/a	50	100%	Sulaimaniyah Pawella	Asia Cell
12	Manufacturing and Installation of GSM Tower 70m height	n/a	50	100%	Sulaimaniyah Arbat	Asia Cell
13	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	35	100%	Kirkuk Asra w Mafqudin	Asia Cell
14	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	42	100%	Kirkuk Hay - Wasti	Asia Cell
15	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	63	100%	Kirkuk 1st March	Asia Cell
16	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	60	100%	Kirkuk Tariq Co.	Asia Cell

17	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	60	100%	Kirkuk Douz	Asia Cell
18	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	55	100%	Kirkuk Enjana	Asia Cell
19	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	55	100%	Erbil Ain-kawa	Asia Cell
20	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	55	100%	Erbil Zanayan Quarter	Asia Cell
21	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Erbil Jihan Show	Asia Cell
22	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Erbil Kasnazan	Asia Cell
23	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Allay	Asia Cell
24	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Sitak	Asia Cell
25	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Mama yara	Asia Cell
26	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Mawat	Asia Cell
27	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	30	100%	Sulaimaniyah Qalachwan	Asia Cell
28	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	30	100%	Sulaimaniyah Takiya	Asia Cell

29	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	63	100%	Sulaimaniyah Sherwana	Asia Cell
30	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	25	100%	Sulaimaniyah Debandikhan	Asia Cell
31	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	45	100%	Sulaimaniyah Kifree	Asia Cell
32	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Sulaimaniyah Sarqala	Asia Cell
33	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Sulaimaniyah Parwezkhan	Asia Cell
34	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	55	100%	Sulaimaniyah Sara Mountain	Asia Cell
35	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Sulaimaniyah Haibat Sultan	Asia Cell
36	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Sulaimaniyah Kalar 1	Asia Cell
37	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	70	100%	Sulaimaniyah Kalar 2	Asia Cell
38	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	70	100%	Sulaimaniyah Kalar 3	Asia Cell
39	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	65	100%	Sulaimaniyah New Halabja	Asia Cell
40	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	45	100%	Sulaimaniyah Qaradakh	Asia Cell

41	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	45	100%	Sulaimaniyah Sangaw	Asia Cell
42	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	45	100%	Sulaimaniyah Laly khan	Asia Cell
43	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	70	100%	Sulaimaniyah Shaikh Bawa	Asia Cell
44	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	45	100%	Sulaimaniyah Sarchnar	Asia Cell
45	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Zargata	Asia Cell
46	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Kareza	Asia Cell
47	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	40	100%	Sulaimaniyah Shakra	Asia Cell
48	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	45	100%	Sulaimaniyah Qliasan	Asia Cell
49	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	60	100%	Sulaimaniyah Rizgari	Asia Cell
50	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	60	100%	Sulaimaniyah Yadasht	Asia Cell
51	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	70	100%	Sulaimaniyah Awezha	Asia Cell
52	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	70	100%	Sulaimaniyah Betwata	Asia Cell

53	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	70	100%	Sulaimaniyah Chwarbakh	Asia Cell
54	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	65	100%	Diala Xanaqin 1	Asia Cell
55	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	65	100%	Diala Sharaban	Asia Cell
56	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Diala Xanaqin2	Asia Cell
57	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Diala Xanaqin 3	Asia Cell
58	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	65	100%	Diala Xanaqin 1	Asia Cell
59	Construction of GSM Telecommunications Site which including installation of the Tower, civil work, construction building, Electrical work and grounding work.	n/a	50	100%	Sulaimaniyah Kalar6	Asia Cell
60	Design, Manufacturing, and Installation of 100 m height tower for Kirkuk TV.	n/a	55	100%	Kirkuk	PUK Media
61	Design, Manufacturing, and Installation of 70m height tower for Sport TV.	n/a	45	100%	Sulaimaniyah	Commission of Olympics



DIYAN COMPANY

For Construction,Electrical,Mechanical Contract

كۆمپانىيە دىيەن

THANK YOU

Contact Us

- ☎ 0770 864 7046 - 0770 040 8740
- ✉ dana@diyan.info - dana@diyancompany.com
- 🌐 www.diyancompany.com
- 📍 Mix Tower,building N, Floor 1,apartment 10 ,Sulaymaniyah,Iraq

