

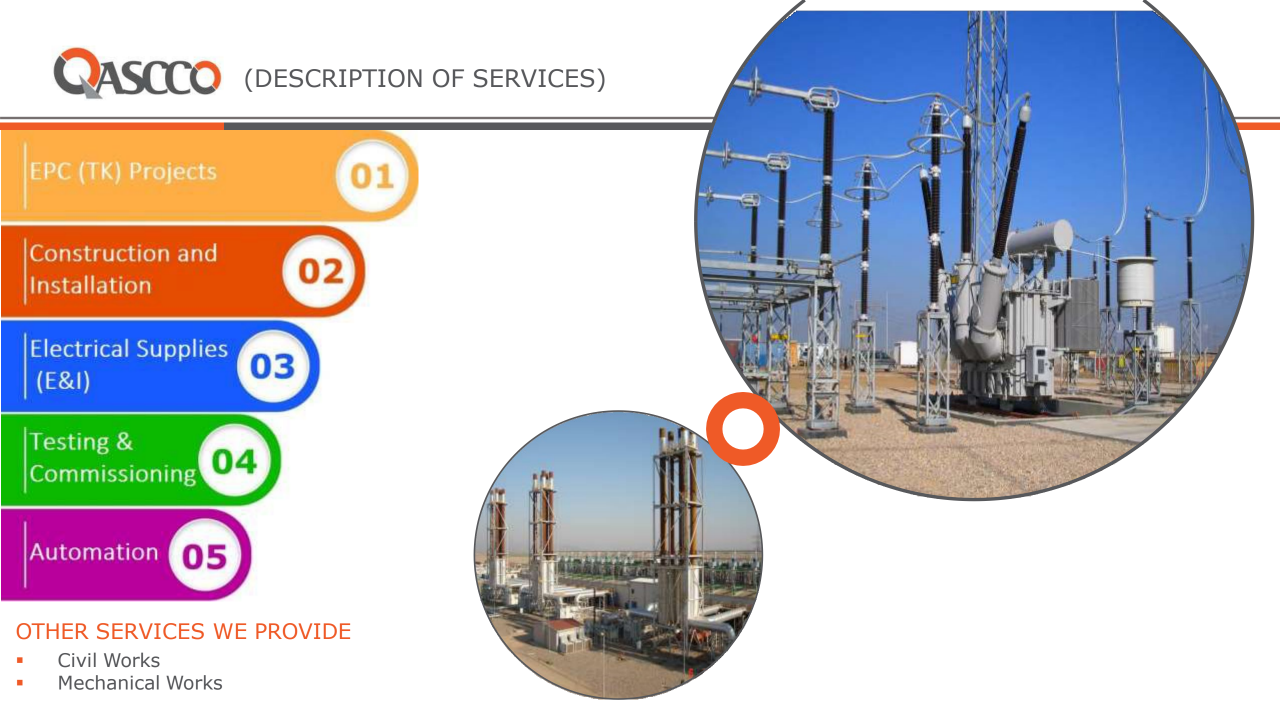




Qimmat Al Sadara Al Iraqia Trading & General Contracting Co. Ltd.

- Totally Private Iraqi company, and a subsidiary of JURMAT Group of Companies.
- Directly involved in the Supply, Installation, Testing and Commissioning of Electrical Substations in addition to Mechanical and Civil Construction fields.

"since then QASCCO is committed to participate to business opportunities that are consistent with its reputation for efficiency and sustainability and strives to meet international standards by minimizing faults in it's achievements. This approach helps ensure that we play a contributing role in improving the work levels in local markets"







VISION

To become a leading regional company in Electrical Substation Projects and to be a Premium Service Provider with full solutions for Installation, Testing & Commissioning of Power System.



MISSION

To deeply understand our customer needs to add value to each customer's business by providing the highest quality, most reliable & cost effective electrical services.



CORE VALUES

- Cooperation
- Integrity
- Transparency
- Innovation
- Creativity



OUR BANKS

Capitalbank ڪابيتالشك

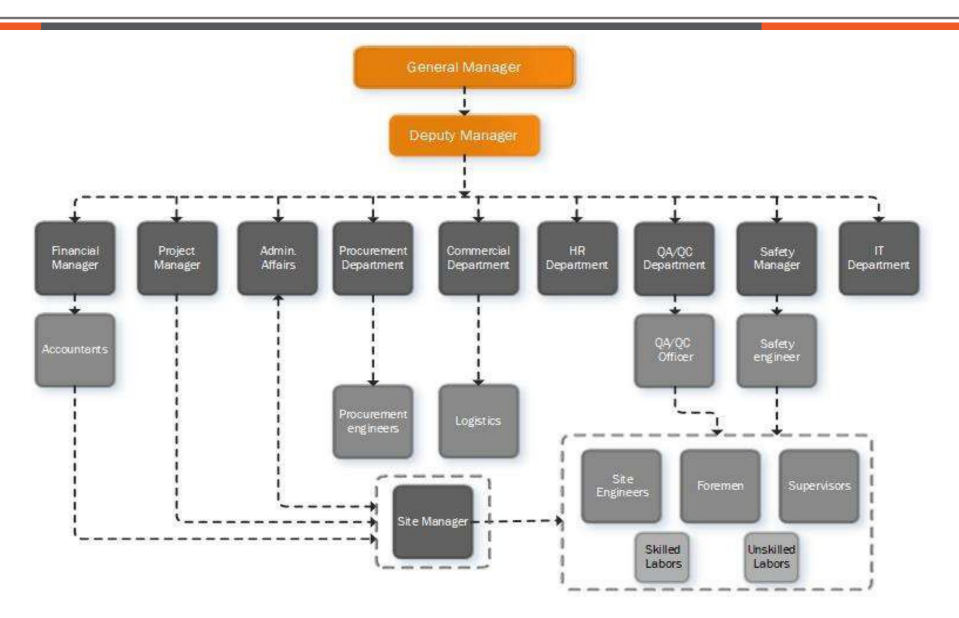




Nationalbank of Iraq المصرف الأهلي العراقي













General

(PQP) is One of the important factors to assure the success of any work which reflects the good organization and wise administration policy. **QASCCO** has implemented a PQP program encompasses every aspect of our engineering work and is designed to Satisfies client and regulators of the overall technical integrity of each project.

Our philosophy

The philosophy of our company is to build PQP upon our unique culture, creating opportunities to meet the following:

- Be the best
- Integrity
- Powered by people
- "Can do" attitude





SAFE WORK PRACTICES PRINCIPLE

- We are committed to an injuryfree workplace.
- This commitment is reflected in the company's Environment, Health & Safety Plan.
- The safety manual describes the work practices that employees and sub-contractors are expected to use when engaged in activities and all of them are expected to understand and use this EHS Plan.







YOL

- Everyone is responsible for safety.
- We look after each other.
- Safety will be planned into our work.
- All Injuries are preventable.
- Management is accountable for preventing Injuries.
- Employees must be trained to work safely.
- Working Safely is a condition of Employment.
- Safety Performance will be measured.
- React to Incidents, not just to Injuries.
- We will comply with Applicable Occupational Health and Safety Regulations.









COMPLETION LETTERS

| 6 | | Fuji Electric | HITACHI Inspire the Next | |
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| 38) | | 7, Yawata-kaigandori, Ichihara-city Chika.200.9511, Japan Tai: 41.454.42.9892 Fax: +81.435-42.9863 | Hitachi Plant Construction, Ltd. Hitachi Plant Construction, Ltd. Hitachi Hadoware 3-Cheren, Taddew-ta, Tad. +81039928 800 Tad. +81039928 809 Tad. +81039928 809 | |
| | | Date: 7 February 2018 | | |
| noomistanan pALapat Hityn jate sesten | June 18, 2019 | TO: Qimimat Al Sadara Al Iraqia Trading and General Contracting Co., LTD. (QASCCO) Al-Rabiyah, Seqilyah Sc., Building no. 15, Jul floor, Ammann Jordan Tal: +962-6-5531-204 | Date: 20 January 2018 COMPLETION CERTIFICATION | |
| | TO WHOM IT MAY CONCERN | Attn:: Mr, Hamid Salman Hussein Al-Ajceli, General Manager | | |
| ALTER AND AND ALTER AND | | Completion Certificate | To 1 whom it must concern | |
| Increased to control of the state of the sta | Subject: Completion Certificate - IDP-SALMAN PAK SS | We, Fuji Electric Co., Ltd. are pleased to herewith confirm that QASCCO had conducted site | We, HITACHI PLANT CONSTRUCTION Co., Ltd., hereby confirm that QASCCO (Qinnut Al Sadara AL Iraqia), had Conducted High Voltage text for 132kV QIS switchgaar | |
| son ppticklasson | We, GE (Grid Solution SAS), hereby confirm that QASCCO (Qimmut Al Sadara Al tracia Trading and General Contracting Co. 1/d J, had provided testing services as below: | tests for the following substation equipment for Basrah Water Supply Improvement Project Package 4 for Ministry of Municipalities and Public Works in Basrah, Iraq. Their scope was successfully completed in Jarnary 2018. | (Fuji Electric, Manufacturer) and J3kV Switchgent (Arteche Manufacturer) for Basm Water Supply Improvement P4 project, Al Hartha 132kV GIS Substation in Baara-Iraq. | |
| | 1. High Voltage Testing for 152 kV GIB awitchgear type 855-41 / OHL5 Bay | Equipment (Manufacturer) ; 1) 2 units of 132kV 63MVA Power Transformer (Fuji Elisetric) | The scope was successfully completed and commissioned in January 2018. | |
| | For IDP-GALMAN PAK BS in Iraq. The scope was successfully completed and commissioned in June 2019. | 2 units of 33kV 500kVA Auxiliary Transformer (Fuji Electric) 6 bays of 132kV Gas Insulated Switchgear & Local Control Cubicle (Fuji Electric) 1 lot of 33kV Air Insulated Metal-Clad Switchgear (Arteche) 1 lot of UVAC Distribution Equipment (NCE) | 第7、第一三 | |
| | 1. June | 6) 1 lot of 110V & 48V DC Distribution system (AEGPS) 7) 1 lot of 132 & 33kV Outdoor Equipment, CVT, LA, DS and CT | Taukasa TSUSHIMA | |
| | Zana Recus | Fuji Electric Co., Lal. | Project Engineer | |
| | ACII Consistenti Managar ACII Consistenti Managar - rikkij Geld Sold Sold Sold | · 管 有三夫 Mr. Yumio, SUGA | | |
| | ACC Characteristic Warager | Project Manager Transmission & Distribution Systems Division Power Electronics Systems Business Group | | |
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COMPLETION LETTERS

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-400/132kV GIS & CABLES HIGH VOLTAGE TEST SYSTEM

-400/132kV PORTABLE PARTIAL DISCHARGE ANALYZER

-DILO MACHINE

TRANSFORMER OIL FILTERATION MACHINE

-TESTING AND COMMISSIONING EQUIPMENT AND DEVICES FOR THE FOLLOWING:

- 1 OUTDOOR EQUIPMENT
- 2 INDOOR SWITCHGEAR
- 3 POWER TRANSFORMERS
- 4 PROTECTION EQUIPMENT





132 kV Cable Sealing Ends Installation Works for Cables Feeding Power Transformers at SST Substation

- Installation works for 6 no. Outdoor CSE & 6 no. Indoor CSE
- HV testing works for the HV power cables

Client: General Directorates for Electrical Energy Transmission /South (Basrah South Network) End User: Basrah Gas Company (BGC) Jan 2023-ONGOING





132 KV Cable Termination & INSTALLATION WORKS FOR BASRAH NGL PROJECT AT BGC NGL FACILITIES AL RATAWI, IRAQ

- 36 no. of HV 132 kV cable termination works with prysiman termination kits
- HV testing works



Client: China Petroleum Engineering & Construction Corporation End User: Basra Gas Company (BGC) March 2023-ONGOING



WQS2 / 132KV & 33KV GIS AND HV CABLE INSTALLATION, TEST AND COMMISSIONING WORKS/ Transformer Oil Filling and Treatment works

- Installation, Testing & Commissioning Works for 132 & 33kV GIS and HV Cables
- Power Transformer oil filling and treatment

Client: CALIK ENERJI End User: LUKOIL 2022-ONGOING



Al-Hussainiya 132/33 kV Substation

- Civil, E/M & MEP Works JICA 2
- EPC for MEP Package

Thursday Marting 11

- Civil Works
- Installation, Testing & Commissioning Works for Establishment of Al Hussainiya 132/33kV Substation

Client: LINXON End User: Ministry of Electricity, Iraq-Karbala 2020-2022



Al-Hussainiya 132/33 kV Substation cont.

Awarding Letter

Ayman Thabet, Linxon Sweden AB Ayman.thabet@Linxon.com Tel +962 79 222 5 666



QASSCO Baghdad Iraq

Attn: Mr. Hamid Jurmat

PM/CvCont/00010

18.4.2021

TO whom it may concern

Subject: Al Hussainiya 132 kV Substations -IRAQ -Letter of confirmation

We, Linxon Sweden AB, hereby confirm that QASCCO, has awarded a contract for construction project in September 2020, for Al Hussainiya 132/33 kV Substation (Karbala Governorate) as per below:

- EPC for Substation's MEP works
- Civil works including Site filling and Site Establishment
- Installation & testing commissioning Works
- Pilling works (supply, installation, testing for trials & working piles (Approx.500 pc's)

The Site works of the project is ongoing.

This letter is issued based on QASCCO request; however, this letter is issued without any liability or responsibilities from Linxon side.

Best regards

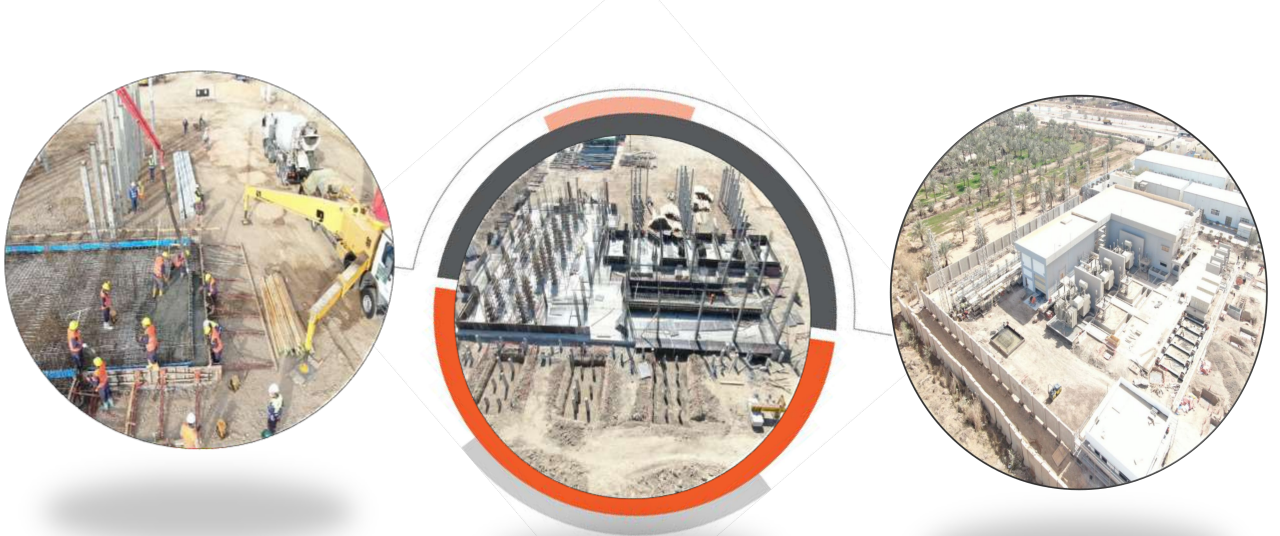


Visiting address: Port-Anders Gata 3, E-floor Pestal Address: Linxon Sweden AB SE-722 12 Visteras Sweden Org. no.: 556029-7029 VAT no. 55556029702901 Reg. Office: Bank: Västeräs Svenska Han Sweden IBAN: SE98 6 9791

Bank: Svenska Handelsbanken IBAN: 5898 6000 0000 0001 5762 9781 SWIFT-address: HANDSESS



Al-Hussainiya 132/33 kV Substation cont.









Al-Hussainiya 132/33 kV Substation cont.





132/33kV Substation Project (13 Nos.) Spare HV Transformers under Siemens / German Loan Roadmap Phase

 Our scope includes the completion of all the ETC works & HV testing for 6 (Six) numbers of 132/33kV Substations in this project. Client: Siemens End User: Ministry of Electricity (MoE) / IRAQ General Company for Electrical Transmission/South Region 2019-2022





Rehabilitation and replacement of 132 kV GIS for al-Bakir Substation

- Disassemble the old GIS
- Design , Supply, Install, Test. commission, and energize the new 132kV GIS system equipment including some civil works



Client & End User: Ministry of Electricity, General company for Electrical energy Transmission – South Region-Iraq 2019-2022





BISMAYA Power Plant Oil Fillings and Filtering of:

- Seven (7) Step Up Transformers 360 MVA GSU,
- Four (4) Unit Auxiliary Transformers 50 MVA,
- Twenty Four (24) Auxiliary Distribution Transformers 3.15 MVA,
- Eight (8) Auxiliary Distribution Transformers 2.5 MVA,
- Four (4) Auxiliary Distribution Transformers 2 MVA,
- Two (2) Auxiliary Distribution Transformers 1.6 MVA and
- Two (2) Auxiliary Distribution Transformers 1.25 MVA .

Client: J&P-AVAX S.A End User: MOE, Iraq Baghdad - 2020





AL-FAO 400 kV Substation

Dismantling, Reinstallation, Testing and Commissioning of 2 Nos 83.33 MVA Transformers / Al FAO 400Kv Substation in Basra – Iraq Client: GE End User: Ministry of Electricity, Iraq Basra - 2019







BAGHDAD WEST NORTH GIS 400/132/11KV SUBSTATION

Installation & Commissioning of HV Accessories (132kv Sealing Ends) for BAGHDAD WEST NORTH Substation with **NKT**, including:

- Installation of outdoor termination type FEV 145-P, V1 including single phase link boxes and sheath testing after installation (120 PCs).
- Installation of male part of GIS- termination type XEV 145-S4 including three phase link boxes and sheath testing after installation (120 PCs).
- Supervision of Cable Pulling and Sheath Testing after cable laying.

Client: GE

End User: MOE, Iraq

Baghdad – 2018





BAGHDAD WEST NORTH GIS 400/132/11KV SUBSTATION CONT.





BISMAYAH POWER PLANT

Dismantling and Removing all the installed 400kV AIS equipment in Stage_2 Temporary, Dismantling all connecting secondary cables, Dismantling all control and protection equipment, Transporting the equipment to Warehouse within the site, Shifting the strings gantry and connecting strings and droppers to HV equipment in the switchyard area and mini switch yard area.







BASRA WATER SUPPLY IMPROVEMENT PROJECT (BWSIP) / AL-HARTHA 132 KV GIS SUBSTATION

- Providing Services and Manpower for Transformers, Switchgears, and Other Equipment
- Testing, Commissioning, Remedy Works and Other Services
- 132 kV & 33kV Cable Works





End User: Iraqi Ministry of Municipalities and Public Works (MMPW)- Iraq

Basra - 2017





BASRA WATER SUPPLY IMPROVEMENT PROJECT (BWSIP) / AL-HARTHA 132 KV GIS SUBSTATION cont.

- 1. With FUJI Electric. (2017), Includes:
- Inspection & Testing of 132kV GIS SS. Equipment
- Remedy Works of 33kV Switchgear.
- GIS Supervision
- Monitoring of Inst. 33kV SWG
- 2. With HITACHI (2017), Includes:
- High Voltage Test for 132 kV GIS Switchgear (Fuji Electric Manufacturer)
- Hi-pot Test of 33 kV Switchgear (Arteche Manufacturer)
- Repair Works of Radiator Pipe of Transformers
- Transformer, Oil Filtration and Oil Break down Tests
- 3. With ACO. (2017/2018), Includes:
- 12pcs. 132kV Sealing Ends Installation
- HV Test for 132kV Cables
- 33 kV Cable Tests





AL-SUWAIR SUBSTATION

Installation, Erection, Test & Commissioning Works for 132/33kV GIS Substation, Including: • 5 GIS 132kV Bays

- **HV** Transformers
- (HV, MV & LV) Switchgear (HV, MV & LV) Cables
- ٠
- Communication Equipment & SCADA Interface Panel ٠

HYOSUNG Client: End User: MOE-Iraq

Samawa - 2016/2017





BISMAYA 3000 MW Power Plant

Providing of Testing Engineers along with the Testing Kits to carry out the Commissioning Services for BISMAYA 3000 MW Power Plant - ABB 400 kV AIS Temporary Connection in Baghdad - Iraq Client: ABB End User: MOE Baghdad - 2016





NASIRIYA NORTH 132 kV GIS Replacement Project

Removing of the Old GIS System in addition to Installation Works, Inspection and Operation of the new 132kV GIS System in addition to services for old-new wiring matching, cable pulling, cable termination and commissioning

Client: ABB End User: General Directorate for Electrical Energy Transmission / South, MOE - Iraq Nasiriya- 2015/2016





High voltage & Partial Discharges Tests with HV Test Kit at the following Substations

- 1-Samawa and DhiQar Substations
- 2-Rumailah Power Plant
- 3 BISMAYA NEW CITY PROJECT
- 4Zayouna 132/33 kV Substation
- 5-Samawa and DhiQar Substations
- 6-IDP-SALMAN PAK Substation
- 7 BAGHDAD WEST NORTH GIS 400/132/11KV Substation
- 8AL KHAIRAT POWER PLANT PROJECT





NAJIBIYA GIS 400/132 kV Substation

Installation Supervision for Replacement of the DES Module 132kV GIS (ABB 132kV Equipment) and Installation Tests including testing kits (Contact Resistance, SF6 Gas Quality) in addition to Installation and Repair Services

Client: ABB End User: MOE - Iraq Basra - 2015/2016



Supplying of Oil's Filters and Transformer's for MOE, IRAQ Supplying of Oil's Filters and Transformer's Oil for AL-ANBAR Emergency Operation for Development Project, 2017 (World Bank Emergency Loan) End User: General Directorate Distribution of the Middle Baghdad Electricity, MOE-Iraq Anbar - 2017



Basra PROJECT Client: Supplying Control and Protection Panels for Transformers and 132 kV Line End User: Basra Governorate Basra – 2014/2015 FA BASRAH GOVERNORATE HOR SACOLITERIOL PACKAGE IS of SI



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TRANSFORMERS OIL CLIENT: MOE-IRAQ





SUPPLY OIL FILTERS CLIENT: MOE-IRAQ



Role of the Scientific and Engineering Consultancy Office – University of Technology / Baghdad – Iraq, April 2019







3rd Siemens Energy Day in Baghdad – Iraq, September 2018





MV DAYS MEA - ABB - DUBAI ABB Medium Voltage Days Middle East And Africa 2016



MEE – DUBAI Middle East Electrical Exhibition 2017



cables

MEE – DUBAI Middle East Electrical Exhibition 2016



age Products

MV- Channel Partner – Italy 2016







ABB external channel partners for substation automation building premium market channels with authorized value providers

LED Lighting Seminar Held By QASCCO

Quese Alter (JURMAT) Schreder

LED SAVE POWER

توفير أستهلاك الطاقة

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TRAINING CERTIFICATES FOR GENERAL DESIGN OF GIS AND SF6 GAS HANDLING





TRAINING CERTIFICATES FOR INSTALLATION OF HIGH VOLTAGE **ACCESSORIES**

CABLE JOINTING CERTIFICATE



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ROOT NETWORK ONLY DOOR NAMES





DOBLE PARTIAL DISCHARGE CERTIFICATE





Offices, Warehouses, Showrooms, and Camps in IRAQ

