

# Company Profile

*Utilities and Industrial Power Solutions Establishment*



رؤية VISION

2030

المملكة العربية السعودية  
KINGDOM OF SAUDI ARABIA



## INDEX

- 1 Introduction**
- 2 Company Details**
- 3 Corporate Philosophy**
- 4 Organizational Chart**
- 5 Management Message**
- 6 Our Services**
- 7 Management Policies**
- 8 Company Manpower Resources**
- 9 Project Flow Chart**
- 10 Projects and References**
- 11 Sample Completions**
- 12 Clients' References**
- 13 Government Documents**
- 14 ISO Certificates**
- 15 Our Valuable Customers**

# 1. Introduction

Whilst Utilities and Industrial Power Solutions Establishment (UIPSOL) growth over the years can be described as phenomenal, we are still determined to achieve greater success and growth in an industry where we have established ourselves as an exceptionally competent Contracting company.

In our pursuit of excellence, we have taken courageous decisions throughout our business and in doing so we have established new benchmarks in an industry where the demands of delivery are becoming even more stringent. We also adopt the process of engagement and collaboration with our clients making certain that our service deliveries exceed their expectations. Our proactive role exemplifies our commitment to client satisfaction both as an ethical partner and a contractor of choice.

With initiatives already in place to expand our presence we are assured that our company is destined for greater success and this can only translate into positive returns for our business, people and clients.

As a company we are prepared for the toughest of the challenges and see opportunity in adversity. It is without any doubt that I can say, we as a dependable business partner to our clients adopt your project vision as ours and take responsibility for each step.

## 2. Company Details

Company Name	مؤسسة منافع و حلول الطاقة الصناعية للمقاولات العامة Utilities and Industrial Power Solutions Establishment
Mailing Address	<b>Abu-Saad Building Ground floor, Suite # 2, 6<sup>th</sup> Cross, Yanbu Street Al-Khobar</b> <a href="https://maps.app.goo.gl/tWNDPeG7izcfFQSH8">https://maps.app.goo.gl/tWNDPeG7izcfFQSH8</a>
Commercial Registration	2051058060
VAT No.	٣٠٢١١٧٩٩٧٩٠٠٠٠٢
Email	<a href="mailto:info@uipsol.net">info@uipsol.net</a>
Telephone	+966 13 501 1709

## Contact Us

**Operations Manager**  
Nasir Hayat Malik  
+966 58 397 5134  
[nasirmalik@uipsol.net](mailto:nasirmalik@uipsol.net)

**Projects Manager**  
Ashraf Azmal  
+966 54 244 8567  
[Ashraf.azmal@uipsol.net](mailto:Ashraf.azmal@uipsol.net)

# 3. Corporate Philosophy

## Vision

To be a pioneer in the modern fields of industrial construction & testing by achieving extraordinary results for our customers, building satisfying careers for our employees and earning values for all stakeholders.



## Mission

UIPSOL is committed to build long-term relations based on integrity, performance, value, and client satisfaction and to meet the changing needs of our clients and assist our clients in making their dreams become a reality with our quality services delivered by the most qualified people.



## Performance Commitments

- We believe that honesty and integrity shall be instilled in every job
- We believe in working hard for our clients to ensure the best prices and best quality work from our tradesmen
- We believe that we collaborate with the best subcontractors to bring your project in on-time, under budget and the best quality workmanship
- We believe our employees are our best asset, working hard every day to complete each job with quality workmanship, attention to detail and pride
- The support and defense of the Kingdom of Saudi Arabia.
- We improve the quality of life in communities where we work by respecting local cultures, engaging local people, and protecting the environment.
- Set high aspirations, plan responsibly, and honor all commitments.
- Be curious. Seek, share, and build upon experiences and lessons learned.



## Core Values

Quality



Transparency



Professionalism



Ethics



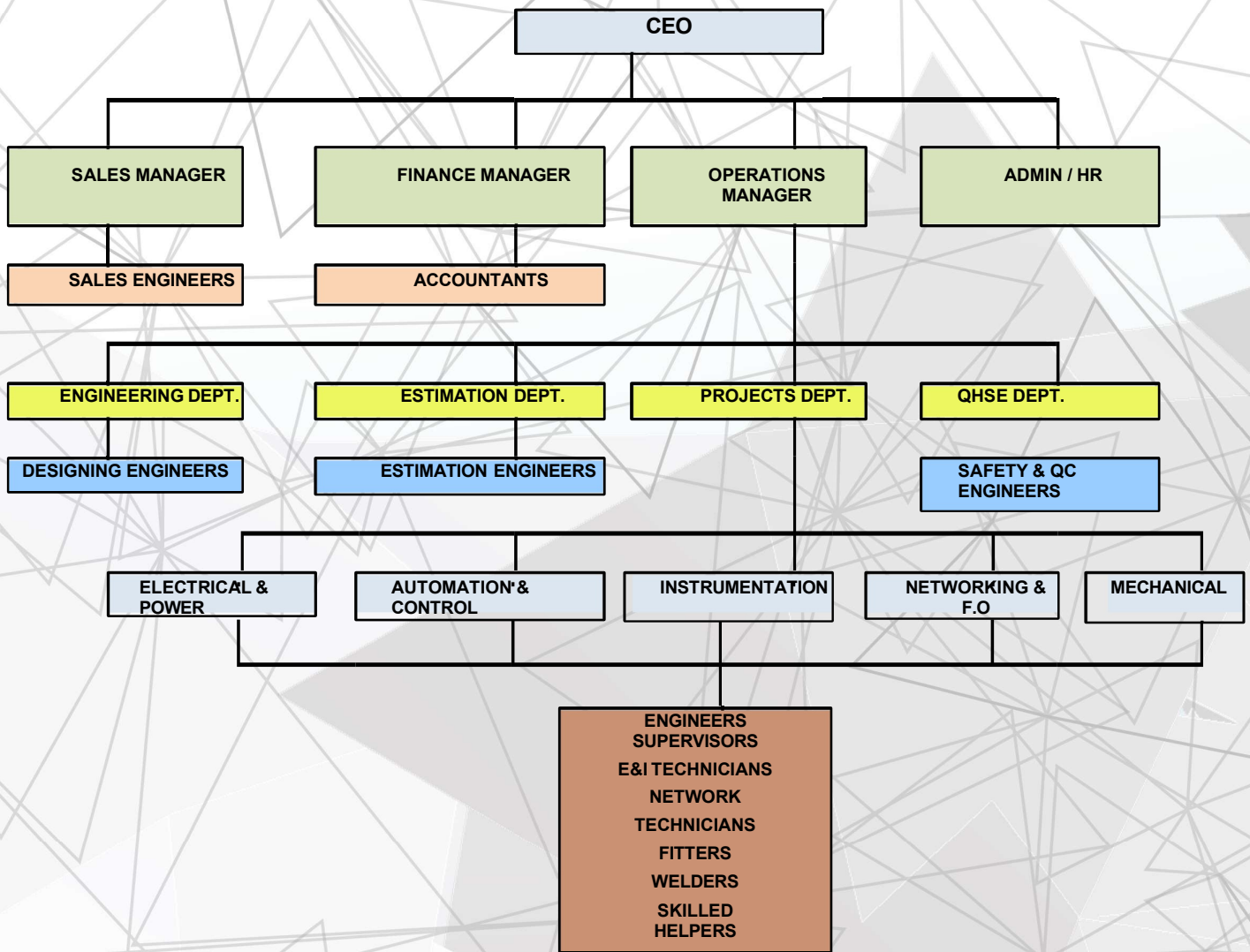
Honesty



Innovation



# 4. Organizational Chart



# 5. Management Message

## Chief Executive Officer Message

Utilities and Industrial Power Solutions Establishment (UIPSOL) is a Saudi based Engineering Procurement and Construction Contracting Company with registered office in Eastern Province, Kingdom of Saudi Arabia. UIPSOL is a company steering in the field of Electrical, Instrumentation, Automation & Control in Saudi Arabia. UIPSOL, with its highly qualified and experienced group of specialists & professionals has taken part and successfully completed some of the most challenging projects in the Kingdom.

UIPSOL focuses on Engineering, Contracting and Services provided to but not limited to:

- Oil & Gas Industry
- Petrochemicals
- Government
- Infrastructure
- Utilities
- Production & Manufacturing
- Transportation

UIPSOL strength in Quality, Safety Management and highly motivated & dedicated workforce are the key enablers of the high-quality services served to the customers which makes it a right company to outsource Construction load or Project management.

UIPSOLs involvement with local industry ensures that it delivers the solutions as per the needs. By building a close relationship with the industry, UIPSOL ensures its solutions keep evolving to maintain pace with customer needs and demands

UIPSOL is a dynamic, innovative service provider with a commitment to support our business partners in every aspect of their operations. Our experience in widely varying environments, coupled with our ability to anticipate market developments, from the solid basis on which we build productive and rewarding partnerships with our clients. UIPSOL assures fast, efficient, secure and reliable services to its clients all the time.

UIPSOL now works as one of the EPC Contractor in Electrical, Automation & Instrumentation in Saudi Arabia having changeless representatives that are qualified to worldwide principles to attempt the Company's different undertakings utilizing profoundly concentrated working systems. Our vision is to take up any difficult customization task and effectively actualizing it with our lively and capable aptitude.

**Abdullah Saeed Al Hayk**  
(Chief Executive Officer)

# 6. OUR SERVICES

**UIPSOL is capable to engage in large scale industrial and general construction projects such as:**

## Instrumentation & Control Systems

- All types of Industrial Instrumentation
- Field instruments Calibration
- Tank Gauging system Installation
- Rack Room & Control Room Upgrades (DCS, PLC, Marshaling Panels etc.) Installation
- Safety Shutdown Systems (ESD) Installation
- SCADA, Plant networks & Telecoms
- Panels Integration & Installation
- Cable Laying & Terminations
- Loop Testing & Function Testing
- Video Surveillance & Intruder Detection
- A/F Installation, Commissioning & Start-up
- Outsourcing, OEM, Services & Contracts
- Shutdown Services & Support
- Fire & Gas Systems
- Liquid & Gas Analyzer and shelters



## Electrical

**UIPSOL providing Services in electrical field for the housing & Industrial sectors:**

- LV, MV Cable Laying & Termination
- Hi Pot & IR Test
- Power Substation Testing & Commissioning
- Testing & commissioning of power Substation up to 380 kV including GIS, transformers, protection, control, metering, annunciator panels etc.
- Substation Automation (SAS/PSA): Site testing & Commissioning of Power System Automation (PSA/SAS) based on IEC 61850.
- Auto Back Synchronization System: site testing & Commissioning of Auto Back Synchronization system.
- Power Transformers Testing & Commissioning: Testing & commissioning of power Transformers up to 500MVA.
- Complete Solution provider for the housing sector such as design, supply, installation
- Low / Medium voltage distribution system installation including power & Control.
- Services for Low / Medium voltage switchgears and motor control centers.

- Services for low voltage switchboard & Panel Board.
- Solar Panels, UPS, Batteries & their back up system.
- Street Lights, Low / Medium voltage cable laying.
- Duct Banks, Cable trenches, Cable tray & Conduit installation
- Meggaring, Hi-pot Testing & Commissioning
- Temporary power facility etc.
- Installation of Gas Insulated Switchgear, Metal clad switchgear
- Installation of Power Transformers, Shunt Reactors and so on.
- Installation of Compact Substations.
- Construction of Power station (1 to 20 MW).
- Supply, Design, Installation of MV & LV Panels.
- Supply & Installation of ATS, Synchronization boards and so on.
- Supply, Design, Installation, Testing & Commissioning of Gensets.



- Supply & Installation of UPS
- Design, Supply & Installation of Earthing/Grounding arrangement of Sub-Stations, MCC Rooms, CCR's and so forth.



- Design, Supply & Installation of lightning framework.
- Design, Supply & Installation of Cable Management Systems
- Supply of MV end & Splicing Kits.
- Termination & Splicing of LV & MV links.
- Supply & Installation of Harmonic channels & Capacitor banks
- Installation of Power Management System.
- Supply & Installation of AC & DC Motors.
- Supply & Installation of Pump & Motor Control Panels.
- Design, Supply & Installation of Motor Control Center.
- Design, Supply & Installation of MCC Buckets.
- Design, Supply, Installation, Testing & appointing of Starter control boards.
- Supply & Installation of Protection transfers.
- Supply & Installation of Disconnect/Safety Switches.

# Our Services

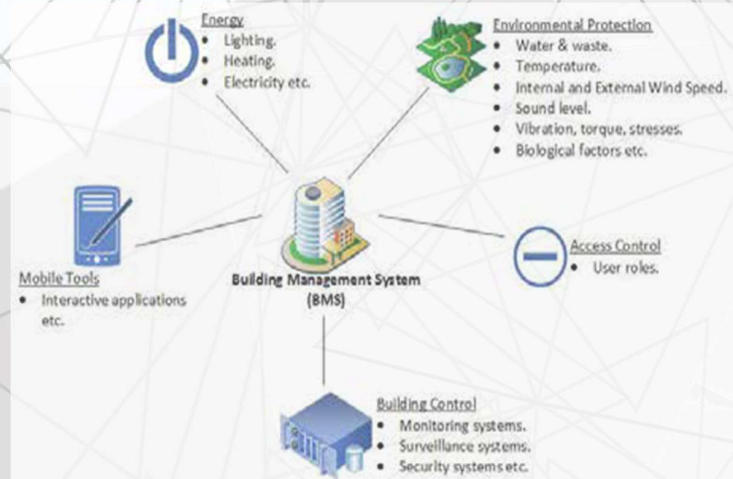
## Fire Alarm Work

UIPSOL services provider for the fire alarm safety system. Our services are Maintenance, Installation, Testing & Commissioning of new system, upgrading & extension of old system. UIPSOL has skilled manpower to work on different types of fire alarm system. (Addressable & conventional system of Edward, Siemens, Simplex etc.)



## BMS Services

We also Provide BMS Installation and Maintenance Services to Residential, Industrial and Commercial Projects.



## Data Communication & Networking

UIPSOL Solution provider of all kinds of data communication & networking system such as design, supply & installation, as per client requirement and demand.

Installation services for FO (fiber optical cable), splicing - OTDR Testing and commissioning etc.



## Security System

UIPSOL Solution provider of Security system for the housing, offices commercial building and industry sector. Such as; Design, supply and installation of CCTV Camera, Monitoring System, access system etc.



# Our Services

## Mechanical Services

- Structural Steel work
- Fabrication of Steel Portable Units
- Fabrication & Erection of steel platforms and Sheds.
- Fabrication Erection of Handrails.
- We also provide Solutions of all kinds of Fabrication and Mechanical.



## Civil Works

- Industrial Construction
- Commercial Buildings
- Land preparation and leveling
- Underground facilities
- Temporary Residential & Office Facilities
- Grouting Work
- Residential Buildings
- Road works
- Backfilling & Compaction
- Tiles & Gypsum work
- Maintenance services
- Water Retaining Structures



## Paint Work

We Deal in all types of paint works, Designing, Profile and Texture



## HVAC & Air Conditioner System

We Provide Installation and Maintenance Services to Residential, Industrial and Commercial Projects; Window & Split Air Conditioners, Heating, Ventilation & Air Conditioning Systems (HVAC), Variable Refrigerant Flow System (VRF)



# Our Services

## Operation & Maintenance

UIPSOL provides operation and maintenance services of residential & commercial buildings, warehouses, temporary facilities and offices etc..

We UIPSOL are providing annual contract based and as per client's required maintenance services.



We are providing services in

- Electrical
- Fire Alarm & Fire Fighting
- Plumbing
- HVAC & Ventilation System
- Building Maintenance (Doors, Windows, Internal & External Paint, Tiles work, Water Proofing, Floor Epoxy etc.)



## Our Specialties

**ELECTRICAL & INSTRUMENTATION  
SERVICES**

**FIBER OPTIC & COMMUNICATIONS  
SERVICES**

## 7. Company Policies

Our company is quite aware of this fact and takes utmost care in selecting people to steer its wheels since an enthusiastic, energetic and innovative management team is essential for growth of a company.

**Following are the management team functions:**

- To ensure that highest levels of services are maintained enabling the company to meet its obligations to the clients.
- To ensure that clients requirements fully understood and implemented.
- To ensure that staff have the necessary skills and ability to meet clients requirements.
- To implement general policies of the company.
- To select, screen and recruit suitable qualified personnel for specified jobs.
- To provide training for supervisors and staff to cope-up with clients requirements.
- To monitor job progress and liaison with clients and local authorities.
- To co-ordinate with clients to ensure that services are performed to their utmost satisfaction and in accordance with the project requirements.
- To provide fully furnished accommodation facilities to its workforce with all basic Amenities.
- To take utmost care and give priority to "Safety" on & off site.

### QUALITY MANAGEMENT

UIPSOL Establishment has adopted the process and system approach quality manual, the accompanying procedures and the detailed procedures.

Administration, control & work procedures are to be kept under continuous review and these will be amended as required to improve quality & efficiency with contributions being encouraged from all employees.

Our principal quality commitments are:

- That as a minimum, all divisions and operations shall meet current local legal requirements where they operate and take into account potential legislation in developing working practices.
- To communicate our policies to our staff and stakeholders so that everyone knows and understands their responsibilities, are well trained and competent and are held accountable.
- To share best practice and efficiency improvements between divisions
- To use annual budgeting and performance review processes to set targets and objectives

## Corporate Safety Policy

Management is firmly committed to a policy enabling all work activities to be carried out safely, and with all possible measures taken to remove (or at least reduce) risks to the health, safety and welfare of workers, visitors, and anyone else who may be affected by our operations.

We are committed to ensuring we comply with the OSHA Rules and Regulations and applicable Codes of Practice and Saudi Aramco Standards as far as possible.

### Our management believes in

- A safe working environment
- Safe systems of work
- Plant and substances in safe condition
- Facilities for the welfare of workers
- Information, instruction, training and supervision that is reasonably necessary to ensure that each worker is safe from injury and risks to health
- A commitment to consult and co-operate with workers in all matters relating to health and safety in the workplace
- A commitment to continually improve our performance through effective safety management.

### Our Employees believe in

- comply with safe work practices, with the intent of avoiding injury to themselves and others and damage to plant and equipment
- take reasonable care of the health and safety of themselves and others
- wear personal protective equipment and clothing where necessary
- comply with any direction given by management for health and safety
- Report all accidents and incidents on the job immediately, no matter how trivial
- report all known or observed hazards to their supervisor or manager.

## Supervision Policy

In order to achieve realistic and smooth execution & to monitor and look after the requirements of workers closely in order to achieve, Productive work as per clients quality requirements, we believe in constant supervision of all our projects in line to clients' requirements.



## Human Resource Policies

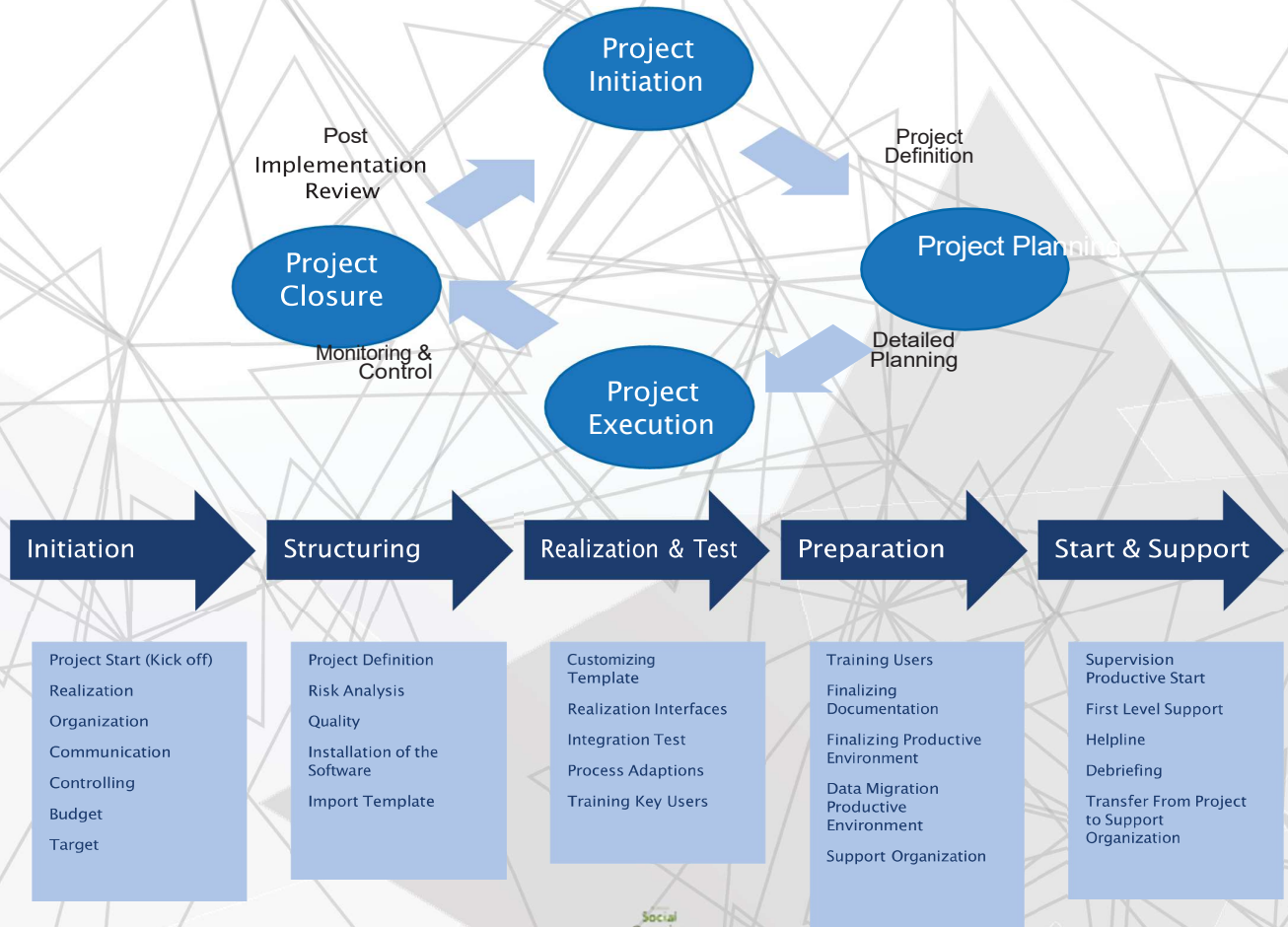


Our workforce is selected from various countries strictly giving preference to their educational qualification, past experience in their trade, communication skills and other personal merits. Recruitment and selection of personnel to work for our company is strictly based on the given criteria and there would be no compromise in this regard.

## 8. Company Manpower Resources

Job Title / Description	Qty
Management Personnel	5
Engineers (Electrical/Instrument/ Civil / Mechanical / Fire Alarm System/Networking & Data Communication)	7
Accountant	1
Superintendents/Supervisors in all disciplines	6
Foremen in all disciplines	3
Quality Inspector in All Disciplines	2
Safety Officers	3
Electricians	10
Labors	5
Air Conditioner Technicians	3
Instrument Technicians	10
Fire Alarm and Data Communication Technicians	2
HR/Admin	2
Drivers	2
Office Boy	1

# 9. Project Flow Chart



## 10. Projects & References

Sl.	Client / End User	Name of Project	EPC / Consultant	Status
1	Wasit Gas Plant – Saudi	System-1 Servers Virtualization Project	Bentley Nevada	Ongoing
2	Manifa CPF – Saudi Aramco	Mesh Network Upgrade & Cyber Security Enhancement	Schneider Electric	Ongoing
3	Petrokemya - SABIC	TMC, ESD Networking Upgrade with Cyber Security – Switches & Servers	Schneider Electric	Ongoing
4	SASREF	Upgrade of Metering System	Alderley	Ongoing
5	Arrazi - SABIC	TRICONEX ESD Upgrade & Cyber Security Enhancement	Schneider Electric	Completed
6	SADARA	System-1 Virtualization Project	Bentley Nevada	Completed
7	SHARQ 1 & 2 PE	DCS Upgrade Total Revamp including Operator Consoles	Schneider Electric	Completed
8	Abqaiq GOSP-5 & 6– Saudi Aramco	Flaremeter Installation – Mechanical and E&I scope	Baker Hughes	Completed
9	TANAJIB – Saudi Aramco	Boiler cabinets Replacement Project	Schneider Electric	Completed
10	Hawiyah NGL – Saudi Aramco	F&G Control system Upgrade for Gas Turbines -A, B, & D	Schneider Electric	Completed
11	Arrazi - SABIC	PEMS Implementation Project in Palnt-5	Schneider Electric	Completed
12	Ras Tanura – Saudi Aramco	Upgrade of Islanding & Load Shedding System	Avanceon	Completed
13	Rafeah – SEC / MESA	MVA Power Transformation Installation & Oil Filtration	ABB	Completed
14	Marafiq Jubail	PLC & Cyber Security Upgrade	Schneider Electric	Completed
15	Ibn Zahr - SABIC	MTBE-II Testing & Commissioning of GTs	ATCO	Completed
16	Arrazi - SABIC	Triconex Upgrade in Plant-2	Schneider Electric	Completed
17	Kemya - SABIC	Overspeed Trip Module Upgrade	Bentley Nevada	Completed
18	Ibn Zahr - SABIC	Overspeed Trip Module Upgrade in PP3	Bentley Nevada	Completed
19	Abu Ali – Saudi Aramco	System-1 Server Upgrade	Bentley Nevada	Completed
20	Petrokemya - SABIC	System-1 Server Upgrade in VCM Plant	Bentley Nevada	Completed
21	SEC PP-9	VMS Upgrade from Siemens to BN 3500	Bentley Nevada	Completed
22	Sharq - SABIC	Workstation Upgrade & CS Upgrade EG2	Schneider Electric	Completed
23	Tanajib – Saudi Aramco	MV Cable Splicing & Termination	Al Qahtani	Completed
24	Chemanol	System-1 Server Upgrade	Bentley Nevada	Completed
25	Saudi Aramco / Shedgum Gas Plant & Uthmaniya Gas Plant	Interconnection facilities for Cogeneration - Additional MPC Signals	Schneider Electric	Completed

# 11. Sample Completions

Utilities and Industrial  
Power Solutions Est.



مؤسسة منافع وحلول الطاقة  
الصناعية المقاولات

## JOB COMPLETION CERTIFICATE

Project:	SEC PI Implementation Project – Phase 2 (6 sites)
End User:	Saudi Electricity Company
Customer:	Artificial Intelligence Global Co.
PO #:	PO-AIGC-0000076
Site	Bisha Power Plant
UIPSOL Reference:	UIPSOL-Q-131023-00

Utilities and Industrial  
Power Solutions Est.



مؤسسة منافع وحلول الطاقة  
الصناعية المقاولات

## JOB COMPLETION CERTIFICATE

Project:	SEC PI Implementation Project – Phase 2 (6 sites)
End User:	Saudi Electricity Company
Customer:	Artificial Intelligence Global Co.
PO #:	PO-AIGC-0000076
Site	Najran Power Plant
UIPSOL Reference:	UIPSOL-Q-131023-00

Utilities and Industrial  
Power Solutions Est.



مؤسسة منافع وحلول الطاقة  
الصناعية المقاولات

## JOB COMPLETION CERTIFICATE

Project:	SEC PI Implementation Project – Phase 2 (6 sites)
End User:	Saudi Electricity Company
Customer:	Artificial Intelligence Global Co.
PO #:	PO-AIGC-0000076
Site	Duba Power Plant
UIPSOL Reference:	UIPSOL-Q-131023-00

Utilities and Industrial  
Power Solutions Est.



مؤسسة منافع وحلول الطاقة  
الصناعية المقاولات

## JOB COMPLETION CERTIFICATE

Project:	SEC PI Implementation Project – Phase 2 (6 sites)
End User:	Saudi Electricity Company
Customer:	Artificial Intelligence Global Co.
PO #:	PO-AIGC-0000076
Site	Jazan Power Plant
UIPSOL Reference:	UIPSOL-Q-131023-00

Utilities and Industrial  
Power Solutions Est.



مؤسسة منافع وحلول الطاقة  
الصناعية المقاولات

## JOB COMPLETION CERTIFICATE

Project:	SEC PI Implementation Project – Phase 2 (6 sites)
End User:	Saudi Electricity Company
Customer:	Artificial Intelligence Global Co.
PO #:	PO-AIGC-0000076
Site	Asir Power Plant
UIPSOL Reference:	UIPSOL-Q-131023-00

Utilities and Industrial  
Power Solutions Est.



مؤسسة منافع وحلول الطاقة  
الصناعية المقاولات

## JOB COMPLETION CERTIFICATE

Project:	SEC PI Implementation Project – Phase 2 (6 sites)
End User:	Saudi Electricity Company
Customer:	Artificial Intelligence Global Co.
PO #:	PO-AIGC-0000076
Site	Al Wajh Power Plant
UIPSOL Reference:	UIPSOL-Q-131023-00



## 12. Clients' References

01	Maneesh Agrawal, Service Delivery Manager, Schneider Electric <b>M:</b> +966 50 002 9246 <b>E:</b> <a href="mailto:maneesh.agrawal@se.com">maneesh.agrawal@se.com</a>
02	Muhammad Asad Ghaffar, Project manager M:+966 55 627 8072 <b>E:</b> Muhammad Asad Ghaffar [ <a href="mailto:asad.ghaffar@intechww.com">asad.ghaffar@intechww.com</a> ]
03	Jamil Majdalawieh, Project Manager, Bentley Nevada M:+966 50 459 6575 <b>E:</b> <a href="mailto:jamil.majdalawieh@bakerhughes.com">jamil.majdalawieh@bakerhughes.com</a>
04	Hani Al Hejouri, Sr. Project Engineer, Yanpet SABIC <b>P:</b> +966 13 396 5585 <b>E:</b> <a href="mailto:2621@yanpet.sabic.com">2621@yanpet.sabic.com</a>
05	Hasan Saedi, Sr. Engineer, Control Systems <b>M:</b> +966 13 359 6159 <b>E:</b> <a href="mailto:SaediHA@sharq.sabic.com">SaediHA@sharq.sabic.com</a>
06	Muhammed Umar Malik, Project Engineer <b>T:</b> +966 13 357 3043 <b>E:</b> <a href="mailto:malikmu@sabic.com">malikmu@sabic.com</a>
07	Nisar Ahmed Khan, Project Engineer <b>T:</b> +966-13 357 3480 <b>E:</b> <a href="mailto:khannisar@sabic.com">khannisar@sabic.com</a>
08	<b>Jon Buckley, General Manager M:</b> +966 55 0036260 <b>E:</b> <a href="mailto:jon.buckley@pgisystems.com">jon.buckley@pgisystems.com</a>
09	Gonzalo Najera, Project Manager <b>M:</b> +915819393 <b>E:</b> <a href="mailto:gonzalo.najera@es.abb.com">gonzalo.najera@es.abb.com</a>
10	Abdul Khadar Kodakkathagath, Project Manager <b>T:</b> +966 (13) 357 3163 <b>E:</b> <a href="mailto:kodakkathagathak@SABIC.com">kodakkathagathak@SABIC.com</a>
11	<b>Zia Ahmed Khan, Project Engineer</b> <b>M: +966 561150701</b> <b>E:</b> <a href="mailto:ziakhan@taacah.com">ziakhan@taacah.com</a>
12	Adnan Bhatti, Project Manager, Schneider Electric <b>M:</b> +966 54 217 0312 <b>E:</b> <a href="mailto:adnan.bhatti@se.com">adnan.bhatti@se.com</a>
13	KUNDAN S.Mehta, Project Manager <b>M:</b> +593625021 <b>E:</b> <a href="mailto:Kmehta@arcangroup.com">Kmehta@arcangroup.com</a>
14	Zaid AlSaifi, Project Manager, Bentley Nevada M:+966 55 600 1913 <b>E:</b> <a href="mailto:zaid.alsaifi@bakerhughes.com">zaid.alsaifi@bakerhughes.com</a>
15	Shahid Ali, Project Manager, Avanceon M:+966 55 39 9692 <b>E:</b> <a href="mailto:shali@avanceon.ae">shali@avanceon.ae</a>

# 13. Government Documents

شهادة تسجيل مؤسسة فردية  
Individual Establishment Registration Certificate

وزارة التجارة  
Ministry of Commerce

الدسم التجاري للمؤسسة : مؤسسة منافع وحلول الطاقة الصناعية للمقاولات العامة  
مركزها الرئيسي : الخبر /الثقبة شارع بنع  
هاتف : الرمز البريدي : ص. ب. :  
إسم التاجر : عبدالله بن سعيد بن محمد الحايك  
رقم السجل المدني - الإقامة : ١٠٥٠٨٧٨٣١١  
رقم الحقيظة - الجواز :  
النشاط : للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري  
رأس المال : ٢٥٠٠٠٠ خمسة وعشرون ألف ريال فقط لا غير  
إسم المدير أو الوكيل المفوض : عبدالله بن سعيد بن محمد الحايك  
الجنسية : سعودي  
رقم السجل المدني - الإقامة : ١٠٥٠٨٧٨٣١١  
سلطات المدير :  
يشهد مكتب السجل التجاري بمدينة : الخبر بأنه تم تسجيل المؤسسة المذكورة أعلاه بمدينة : الخبر  
وتنتهي صلاحية الشهادات في : ١٤٤٦/٠٦/٢٣ بموجب الإيصال رقم : ٤٧٣٩٧٢١ وتاريخ : ١٤٤١/٠٦/٢٤

الرقم الموحد : ٧٠١٤٤٨٩٢٣٦  
رقم المنشأة : ٢٠٥١٠٥٨٠٦٠  
التاريخ : ١٤٣٥/٠٨/٢٧

تاريخ الميلاد : ١٣٨٩ هـ  
مصدره : أحوال النمام-2رجال  
تاريخه : ١٤٣٣/٠٨/٢٦ هـ  
مصدره : أحوال النمام-2رجال

تاريخ الميلاد : ١٣٨٩ هـ  
مصدره : أحوال النمام-2رجال  
تاريخه : ١٤٣٣/٠٨/٢٦ هـ  
مصدره : أحوال النمام-2رجال

تاريخه : ١٤٤١/٠٦/٢٤



## شهادة الاشتراك - Membership Certificate



The Unified Number: 7014489236

Classification: Third

Date of Issue: 26/03/2023

Asharqia Chamber Certifies that:

Benefits and solutions to industrial power GENERAL CONTRACTING Foundation

Membership No: 139744

Registered with Chamber since: 25/08/2010 and

the certificate expires on: 24/12/2024

,7531 الجير ,31957

الرقم الموحد للمنشأة: 7014489236

الدرجة: الثالثة

تاريخ الاصدار: 04/9/1444

تشهد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن

مؤسسة منافع وحلول الطاقة الصناعية للمقاولات العامة

رقم الاشتراك: 139744

مشاركة في الغرفة منذ: 15/09/1431

وينتهي سريان هذه الشهادة في: 23/06/1446

,7531 الجير ,31957



يمكنك التحقق من صحة هذه الشهادة <https://www.chamber.org.sa/Verify/Cert>



# 14. ISO Certificates



## CERTIFICATE

This is hereby certified that the Quality Management System of

### UTILITIES & INDUSTRIAL POWER SOLUTIONS

Abusaad Building, P.O Box: 74987, 6th Cross, Yanbu Street, Al-Thuqbah,  
Al-Khobar 31952, Kingdom of Saudi Arabia.

Has been found to comply with the requirements of

**ISO 9001: 2015**

This certificate is applicable for the following scope:

**Design, System Integration, Installation, Testing & Commissioning of Industrial Piping, Mechanical, Electrical, Instrumentation & Control Systems.**

Certificate Number: KAQM202312030

Date of initial registration: 09 December 2023  
Surveillance audit on/before: 09 November 2024  
Certificate expiry: 09 December 2024  
Recertification due: 08 December 2026

MANAGEMENT SYSTEM CERTIFICATE



Authorized Signatory  
KVQA Assessment Pvt. Ltd.

Website: [www.iso-registration.com](http://www.iso-registration.com) | Email: [info@iso-registration.com](mailto:info@iso-registration.com)

KVQA Assessment Private Limited is accredited to United Accreditation Foundation (UAF). UAF is internationally recognized by having a signatory status across multilateral recognition arrangement of International Accreditation Forum (IAF) and Asia Pacific Accreditation Cooperation (APAC).

The certificate is valid subject to successful completion of surveillance audits. Verify validity/status on [www.iso-registration.com](http://www.iso-registration.com) or on email at [info@iso-registration.com](mailto:info@iso-registration.com)

UAF address: 400, North Centre Dr, STE 202, Norfolk, VA23502, United States of America



## CERTIFICATE

This is hereby certified that the Occupational Health & Safety Management System of

### UTILITIES & INDUSTRIAL POWER SOLUTIONS

Abusaad Building, P.O Box: 74987, 6th Cross, Yanbu Street, Al-Thuqbah,  
Al-Khobar 31952, Kingdom of Saudi Arabia.

Has been found to comply with the requirements of

**ISO 45001: 2018**

This certificate is applicable for the following scope:

**Design, System Integration, Installation, Testing & Commissioning of Industrial Piping, Mechanical, Electrical, Instrumentation & Control Systems.**

Certificate Number: KAOH202312019

Date of initial registration: 09 December 2023  
Surveillance audit on/before: 09 November 2024  
Certificate expiry: 09 December 2024  
Recertification due: 08 December 2026

MANAGEMENT SYSTEM CERTIFICATE



Authorized Signatory  
KVQA Assessment Pvt. Ltd.

Website: [www.iso-registration.com](http://www.iso-registration.com) | Email: [info@iso-registration.com](mailto:info@iso-registration.com)

KVQA Assessment Private Limited is accredited to United Accreditation Foundation (UAF). UAF is internationally recognized by having a signatory status across multilateral recognition arrangement of International Accreditation Forum (IAF) and Asia Pacific Accreditation Cooperation (APAC).

The certificate is valid subject to successful completion of surveillance audits. Verify validity/status on [www.iso-registration.com](http://www.iso-registration.com) or on email at [info@iso-registration.com](mailto:info@iso-registration.com)

UAF address: 400, North Centre Dr, STE 202, Norfolk, VA23502, United States of America



## 15. Our Valuable Customers





**Utilities and Industrial Power Solutions Establishment (UIPSOL)**

**Abu-Saad Building Ground floor, Suite # 2, 6th Cross,  
Yanbu Street, Al-Khobar**

**Contact: Nasir Hayat Malik , Mob. #: +966 58 397 5134**

**E-mail: [nasirmalik@uipsol.net](mailto:nasirmalik@uipsol.net)**