

LEADING SPECIALIZED ENERGY COMPANY

شركة الرائدة المتخصصة للطاقة





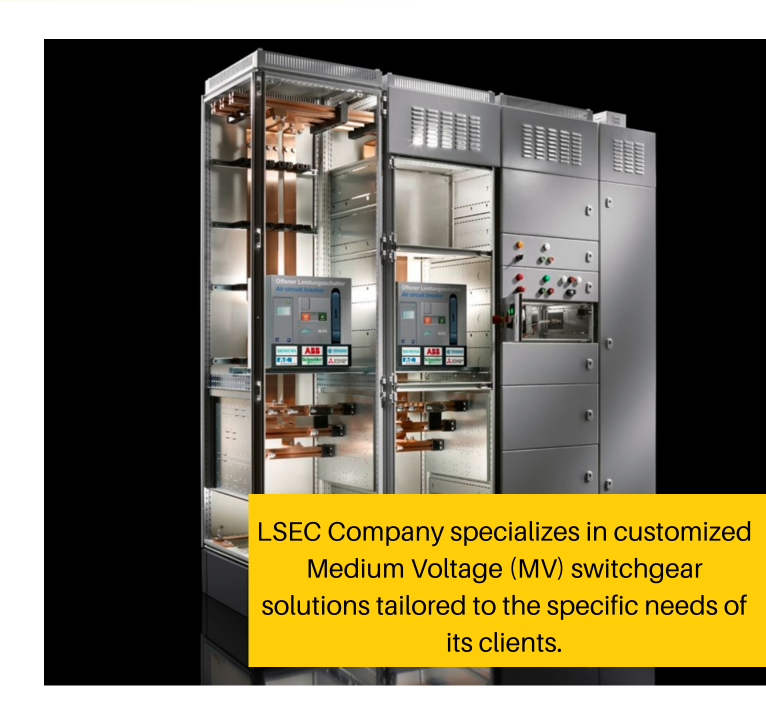


LSEC Company is a trusted partner for testing and commissioning services in the electrical industry, offering expertise, experience, and customized solutions to ensure the quality, reliability, and safety of electrical systems.

## INDEX

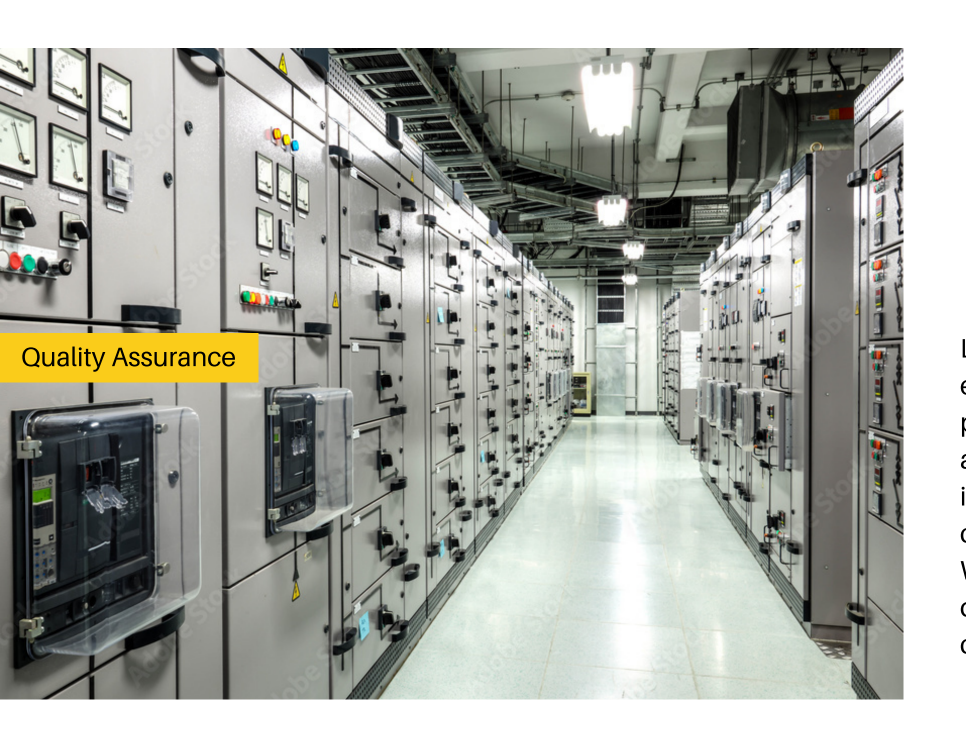


| A - ABOUT COMPANY3                                |
|---|
| A.1 – WELCOME MASSEGE4                            |
| A.2 – ABOUT COMPANY5                              |
| A.3 - OUR SERVICES6                               |
| B - COMPANY DOCUMENTS9                            |
| C – COMPLETED PROJECTS13                          |
| D – ORGANIZATION CHAR 20                          |
| E - COMPLETION & PRE-QUALIFICATION CERTIFICATES22 |
| F – EQUIPMENTS & TESTING DEVICES24                |
| G – SITE SAFETY POLICY30                          |
| H – SEC CERTIFIED PERSONS35                       |
| I – CONTACT US37                                  |









## About Company

LSEC boasts a team of highly skilled engineers and technicians with extensive experience in electrical testing and commissioning. These professionals are equipped with the knowledge and expertise to handle a wide range of electrical systems, from power distribution networks to industrial automation systems. Therefore, the company provides customized testing solutions tailored to the specific needs of its clients. Whether it's a small-scale installation or a large industrial facility, LSEC designs testing procedures to address the client's objectives and concerns effectively.



## Welcome Message

Welcome to LSEC Projects - Where Ingenuity Intersects with Distinction

At LSEC, we specialize in providing a comprehensive range of solutions to meet the diverse needs of our clients in the electrical industry, Ur extensive experience and unwavering dedication set us apart as experts in delivering a diverse range of solutions tailored to meet the unique requirements of our clients within the **Electrical industry**. Whether you're seeking basic components or intricate systems, we have the knowledge, resources, and capabilities to fulfill your needs with precision and excellence. The company Involves the exchange of goods or services between buyers and sellers. In the context of the electrical industry, trading typically refers to the buying and selling of electrical products and components.



## A-2. About our company

## History

It's impressive to hear about LSEC Projects Contracting's growth and evolution into a competitive player in the electrical contracting industry. Establishing a reputation for excellence in executing and implementing various electrical projects, including trading and commissioning, showcases the company's dedication to delivering quality services. Dealing with a wide range of medium voltage (MV) and high voltage (HV) switchgear further demonstrates the company's versatility and expertise in handling complex electrical systems. It would be fascinating to learn more about the specific projects and milestones that have contributed to LSEC's success over the years.

## Vision

To become one of the most leading Company in Electrical Field business. This only can be achieved by earning trust from Clients as well as Customers by delivering work into high level of Quality & Safety Standards done by skilled and expert teams.

## Our Services

1.Engineering 2. Testing & Commissioning 3. operation & Maintenance



We at LSEC PROJECTS provide unique and reliable, high quality electrical services which include all of the stages involved in planning, Testing & Commissioning.



We at LSEC PROJECTS provides Erection and Installations All types of equipment's such as GIS, Switch-Gears, Power Transformers, Control & Protection Panels, Communication & SAS Panels, Batteries & Battery Chargers, Main and Sub-main AC & DC Panels, Surge Arrestors & GIB and in case of Distribution system we install Aux. Transformers & RMUs & Erection of Lighting Poles



We at LSEC PROJECTS provides All equipment's steel structure such as Capacitor Banks, Gantry, & Panel base Frames & Installation of cable trays and ladders.



We at LSEC PROJECTS provides Cable Pulling Of LV, MV & HV cables. LV cables includes Control cables, Data Cables and FO cables. Termination of LV & MV cables.



We at LSEC PROJECTS provides Testing & Commissioning of all type of electrical equipment's equipment's such as GIS, Switch Gears, Power Transformers, Control & Protection Panels, Communication & SAS Panels, Batteries & Battery Chargers, Main and Sub-main AC & DC Panels, Surge Arrestors & GIB



We at LSEC PROJECTS provides O&M Service provides comprehensive industrial operations and maintenance services to oil & gas companies, chemical & petrochemical plants, utility companies



We at LSEC PROJECTS provides high quality services which include all of the stages involved in planning, installing and up keeping solar energy production systems.



We at LSEC PROJECTS provides high quality services which include all of the stages involved in planning, installing and up keeping overhead transmission lines systems.

#### **Overhead Transmission Line Division**

LEADING SPECIALIZED ENERGY COMPANY

We don't just build projects, We built trust.

**Overhead Transmission Line division** of LSEC PROJECTS brings deep expertise in construction of energy projects includes designing, installation, commissioning and maintenance of Overhead Transmission Line .

- √ System Designing
- √ Trading & Commissioning
- **✓** O&M Solution

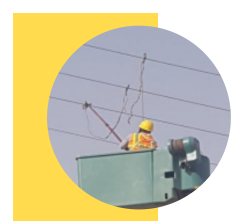




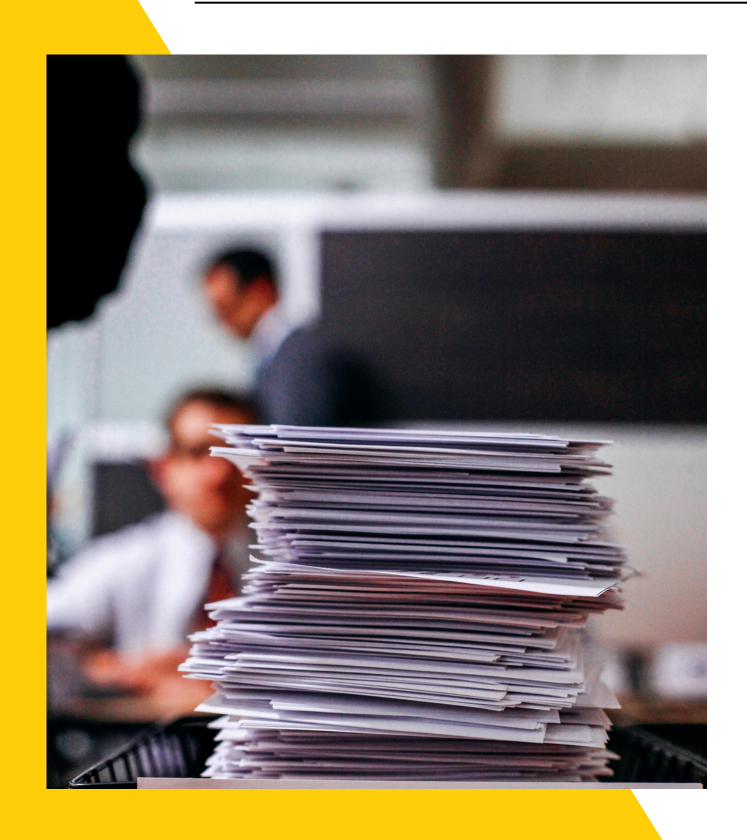












## COMPANY DOCUMENTS

## **Company Registration Certificate**





#### **Branch Of Company Registration Certificate**

شهادة تسجيل فرع شركة

National Unified No : 7037557464 No. : 4031292887 Date : 1445/06/04 2023/12/17

| Company's Trade Name: Company | y AL-SHAA AL-SAED For Contract    | ing   |               |          |  |
|-------------------------------|-----------------------------------|---|---------------|----------|--|
|                               |                                   | Company's Total Capital: 600,000 Saudi Riyals |               |          |  |
|                               | cca al-makrama 24322-7163 1       |   |               |          |  |
| 0125473010<br>Telephone:      | <b>24322</b> Postal Code:         |   | P.O Box: 2440 |          |  |
|                               | <b>4031224921</b> Da              |   |               |          |  |
|                               | ISSA                              |   |               |          |  |
|                               | na 24323-4076 1                   |   |               |          |  |
|                               | Postal Code:                      |   |               |          |  |
|                               | R activities please scan the QR c |   |               |          |  |
| MOUTAZ HAME                   |                                   |   |               |          |  |
| Nationality: Saudi Arabia     | Date of Birth:                    | 1413 H  | <b>1992</b>   | sued by: |  |
|                               | ID Date:                          |   |               |          |  |
|                               | d in the company's contract       |   |               |          |  |
|                               | nt of city acknowledge:           |   |               |          |  |
|                               | lid: 1450/06/04 H 2028/10/22 By   |   |               |          |  |



## VAT Registration Certificate















































LEADING SPECIALIZED ENERGY COMPANY شركة الرائدة المتخصصة للطاقة











We don't just build projects, We built trust.



#### **CABLE PULLING MACHINE**



**MOVABLE CABLE CARRIER** 



**CABLE STAND** 



**FERRULE MACHINE** 



**Cable fault locator** 



Cable test van









**Trencher** 



**Basket** 



**Backhoe loader** 



**Excavator** 



Lowbed







# SEC CERTIFIED PERSONS

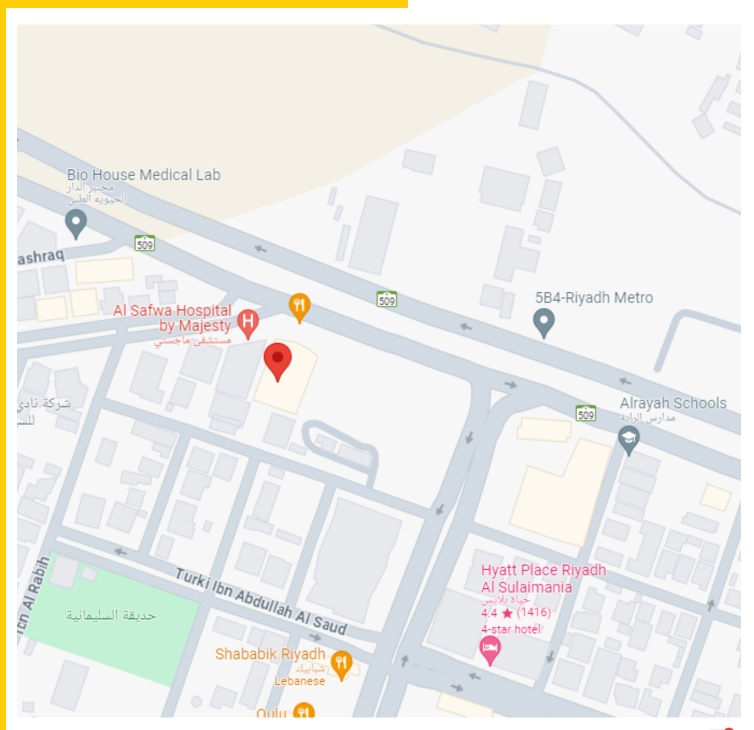


## SEC CERTIFIED PERSONS









## Let's Connect With Us!



By reaching out through these channels, you can establish a connection with LSEC and begin discussing potential collaborations or inquiries.

