



PROFILE



شركة موثوقية الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Professional Technical & Global Mind



شركة موثوقية الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Introduction

Systems Reliability Commerce and Contracting (SRCC) is a Saudi owned company based in Al-Khobar in the eastern part of the Kingdom of Saudi Arabia (KSA), a central business area. It is one of the leading firms which primarily engaging in Civil work Building Constructions for Commercial & Residential. Power Systems & Telecommunication engineering works and other related electro-mechanical engineering services such as HVAC, Fire Protection, Plumbing and Electrical for residential, public, commercial building, industrial complex and factory.

SRCC is also equipped to provide installation of equipment's through commissioning, and maintenance and repair services with reliable and quality workmanship supported by our team of skilled engineers, as one stop service provider.

It was established as a contracting company under the general management of professional team that actively involved in the line of engineering industry. As a business partner, SRCC's precision of design, managing and executing projects efficiently and professionally through our dedicated and committed qualified professionals and technical staffs. Also, our adherence with work schedules is the most prominent features of our deep-rooted business policy, within budget, and in the expected quality.

The strong ties of SRCC, linking locally and globally with quite good number of international reliable firms and high caliber seasoned professionals in the construction industry, provides the company with an in-depth understanding of the complexities and exclusive requirements of each construction project.

Our driven commitment to customer satisfaction and quality is a continuous journey towards endless race of improving the performance of our staff and services and meeting whatever challenges that may confront us.

We are proud of what we have achieved, and we look forward to being an active participant in the progress of the KSA and to continue in the future too.



شركت موثوقيت الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Vision

 SRCC strives to be the leader as an optimum total solution provider in a wide spectrum of engineering services.

Mission

- Our mission is to continuously provide our customers with superb and quality engineering services at competitive price by meeting specific delivery requirements.
- Our employees are the most valuable asset.
 Therefore we provide a working environment that will attract, retain and develop the Talented Employees.
- We are dedicated and committed in all aspects to Quality Excellence, Growth, Flexibility and Success; all refined with integrity.



We believe in:

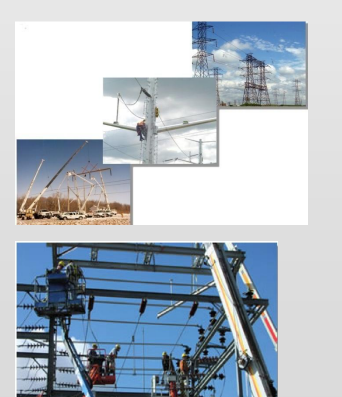
- Professionalism: To provide the highest level of professionalism and personal attention to Our Clients and the community
- Fairness: To be fair in pricing and timely in the delivery of our services, while maintaining our commitment to quality, profitability, and professional growth and opportunity for our people.
- Credibility: Credibility in our efforts inspiring us to constantly improve ourselves and our system.
- Environmental Concern: To be effective, by providing innovative and creative solutions to our clients



Operational Services

- Electrical Services (HV, LV, Lighting, Power Distribution, EIB, CCTV, MATV, BMS, Access Control System & Others)
- Telecommunication Services (Design & Execute Data Network Systems and IP Telephone & FTTH Services)
- **Mechanical Services** (HVAC, Fire Protection & Plumbing Services)
- ✤ I.T Services (Design & Upgrade MIS, ERP Archiving)







شركة موثوقية الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Electrical

Fully industrial commercial & domestic installation service.

Periodic inspection and testing Portable appliance and testing Power transmission and distribution Substation construction and maintenance Building electrical systems assessments. Site utilities



Emergency power, peak shaving and cogeneration systems design.

Fault and coordination studies.

Data systems design.

Lightening protection

We provide complete electrical services to a variety of customers across a wide range of industries from single commercial outlet to large retail chain, from office buildings to ware houses, from restaurants and hotels, and the home owner. Our electrical group is your single source provider for the design, installation, maintenance and upgrade of your electrical systems for new or existing facilities.





Telecommunication

Installation of GSM standards with ARMCO & STC standards

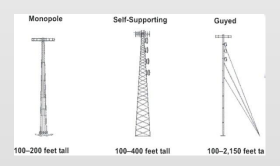
Installation of fiber systems to home

Planning, designing, estimation, Implementation and site survey for telephone network.

Construction of underground channel systems and telephone cables.

Erection of self-supported monopole, roof type, Greenfield and guyed microwave and telephone towers.









Heating, Ventilating and Air Conditioning

- Chiller Plants
- Boiler plants
- Building HVAC systems
- System commissioning
- Building automation
- Indoor air quality

Our HVAC team provides complete design, installation and maintenance of heating and air conditioning systems for a wide range of commercial, institutional and industrial customers. These include hospitals, laboratories, industrial facilities, offices and light commercial buildings.







Fire Protection

We offer design, fabrication and installation of fire protection systems in commercial industrial and institutional and residential buildings. Our knowledge of NPFA state and local codes allow us to design and install sprinkler systems with accuracy and efficiency. Cutting –edge designs are produced in full color Cad which can be submitted to appropriate agencies for approval. We perform 100% of our prefabrication at our own facility, utilizing high production threading, grooving and welding methods. All installations are completed by fully trained and experienced personnel.





Plumbing

Industrial and process piping systems.

Sanitary and rain water drain systems

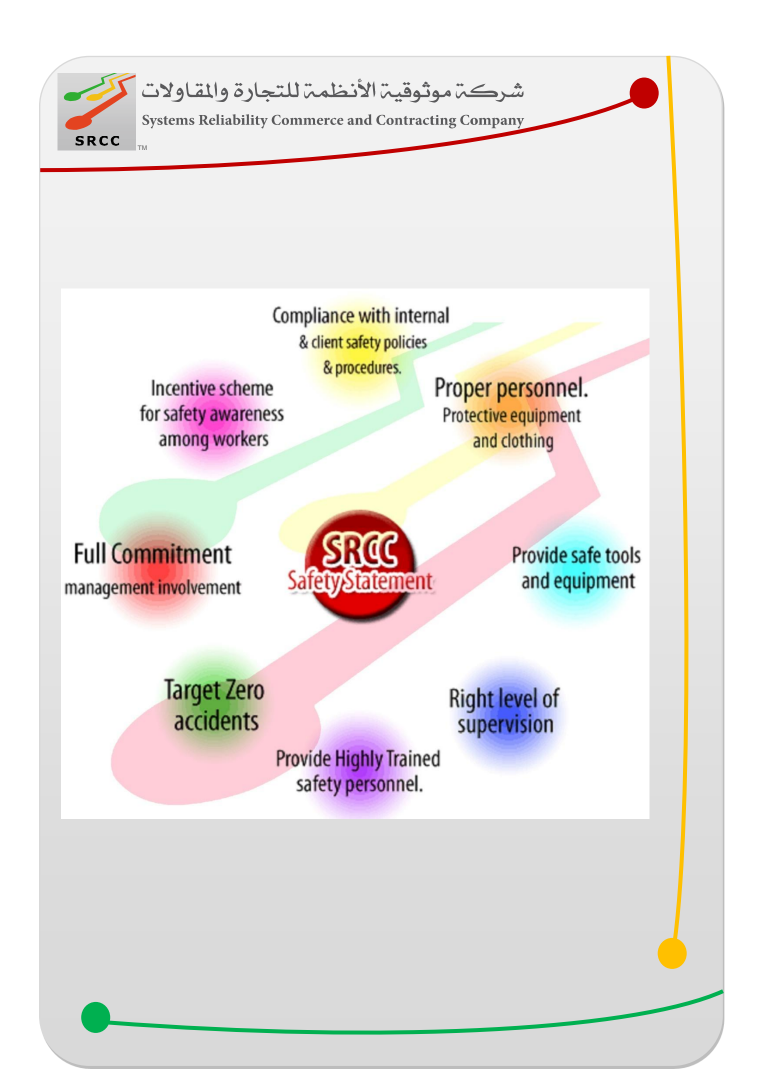
Medical gases.

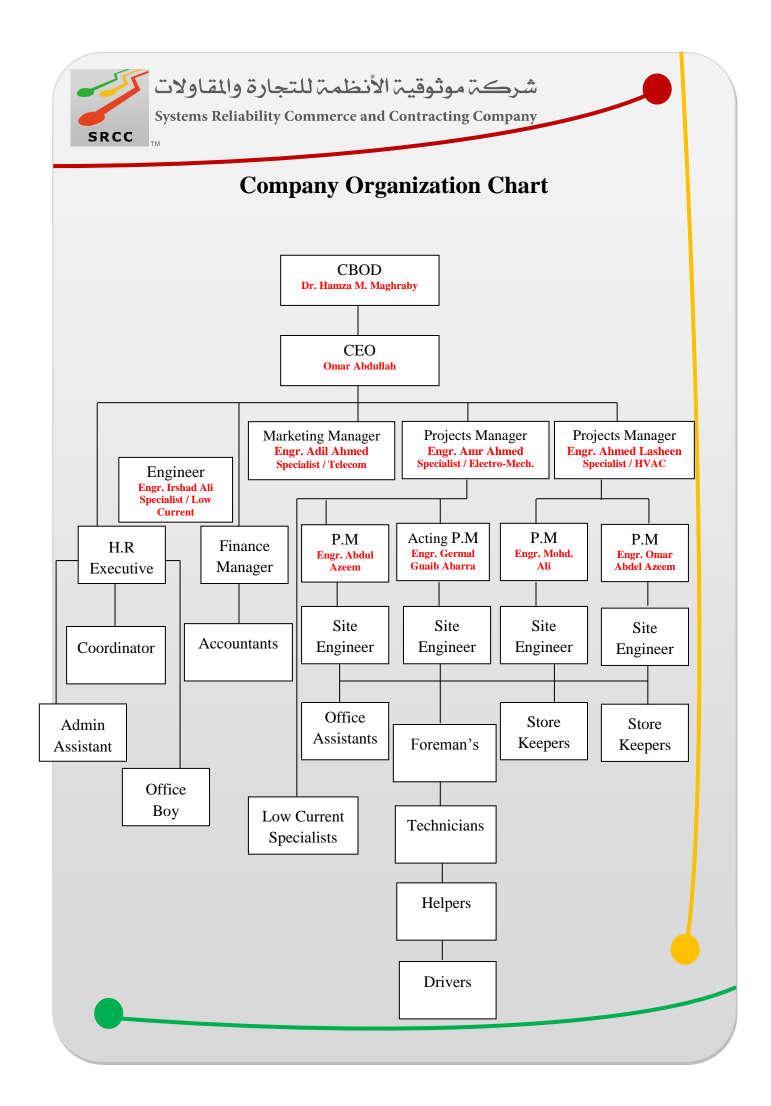
Fuel gas

Piping installation and repair works

We provide design, installation and service necessary to operate industrial, commercial and institutional facilities. Backed by a quality workforce, state of the art equipment, and registered mechanical engineers, projects are completed meeting all schedule requirements performance expectations, and budgeting goals.





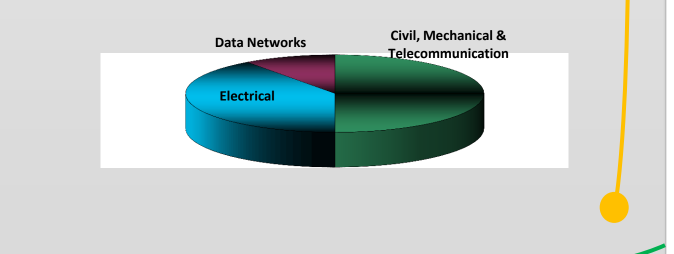


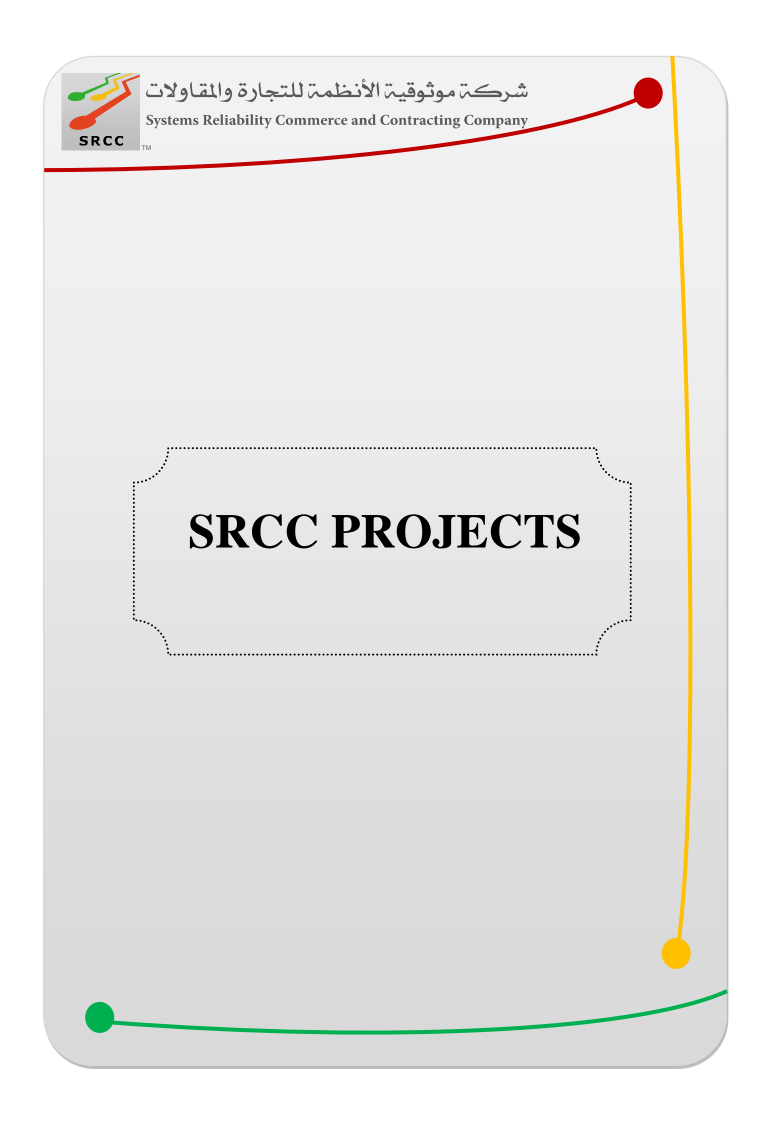


SRCC Business Plan

Currently due to very good relations with our business partners especially with M/S Abdullah A.M Al-Khodari Sons Co & M/S Middle Sea we are having very much brighter chances to expand our services in the following fields

- Civil Work Services (Excavation, Dewatering, Insulation and Construction of Buildings & Towers)
- **Mechanical Services** (HVAC, Fire Protection & Plumbing Services)
- **Telecommunication Services** (Design & Execute IP Telephone & FTTH Services)
- Keeping in view the business relations with our current main contractors we are in process to finalize the project of Saudi Telecom Company for Installation, Testing & Commissioning of FTTH in Riyadh.
 - Starting Date : July 2013
 - Finish Date : June 2017
 - Participation Type : Sub Contractor
 - Project Value : SAR.40 Million







شركت موثوقيت الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Short Term Projects

1. Tas'helat Marketing Co. Ltd.

- Successfully execute the project for Supply, Installation, Testing & Commissioning of all Data System.
 - Starting Date : August 2008
 - Finish Date : October 2008
 - Participation Type : Main Contractor
 - Project Value : SAR.110,000/-

2. Ministry of Municipality

- Successfully execute the project for Installation, Testing & Commissioning of MCC Panels, Medium Voltage & Low Voltage Connections through SCADA System. Controlling & Monitoring of Medium Voltage Pumps in Dammam.
 - Starting Date : October 2011
 - Finish Date : December 2011
 - Participation Type : Sub Contractor
 - Project Value : SAR.180,000/-

3. Ministry of Municipality

- Successfully execute the project for Installation, Testing & Commissioning of MCC Panels, Medium Voltage & Low Voltage Connections through SCADA System. Controlling & Monitoring of Medium Voltage Pumps in Khobar.
 - Starting Date : October 2011
 - Finish Date : December 2011
 - Participation Type : Sub Contractor
 - Project Value : SAR.180,000/-

4. Royal Commission – Jubail & Yanbu

- Providing the services for Maintenance of Security Systems (CCTV & Alarm) for the colleges of Jubail.
 - Starting Date : April 2012
 - Finish Date : April 2013
 - Participation Type : Main Contractor
 - Project Value : SAR.500,000/-

5. Royal Commission – Jubail & Yanbu

- Successfully execute the project for Supply, Installation, Testing & Commissioning of data network for all kindergarten sites in Jubail for Royal Commission.
 - Starting Date : November 2012
 - Finish Date : December 2012
 - Participation Type : Main Contractor
 - Project Value : SAR.146,940/-

6. Ministry of Municipality

- Providing facility of supply/installation of electrical works for Dammam Popular Market.
 - Starting Date : November 2013
 - Finish Date : February 2014
 - Participation Type : Sub Contractor
 - Project Value : SAR.1,150,067/-



شركت موثوقيت الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Long Term Projects

1. King Faisal University – Al-Ahsa:

- Successfully execute the project by providing the services as Sub-Contractor of Electrical Work to M/S Abdullah A.M Al-Khodari Sons Co for Girls College of Education (B-32).
 - Starting Date : November 2008
 - Finish Date : June 2013
 - Participation Type : Sub Contractor
 - Project Value : SAR.23.3 Million

2. King Faisal University – Al-Ahsa:

- Providing the services as Sub-Contractor of Electrical Work to M/S Abdullah A.M Al-Khodari Sons Co for Girls College of Education (B-03).
 - Starting Date : February 2010
 - Finish Date : February 2014
 - Participation Type : Sub Contractor
 - Project Value : SAR.13.6 Million

3. Taibah University – Madinah:

- Providing the services as Sub-Contractor of Electrical Work to M/S Abdullah A.M Al-Khodari Sons Co for Faculty of Education Females (B-23).
 - Starting Date : July 2010
 - Finish Date : June 2013
 - Participation Type : Sub Contractor
 - Project Value : SAR.18 Million

4. Saudi Electricity Company:

- Providing the services as Sub-Contractor of Electrical Work to M/S Middle Sea for Installation, Removal, Replacement, and Modification & Maintenance for Underground Distribution Network for Low & Medium Voltage up to 36KV.
 - Starting Date : October 2012
 - Finish Date : October 2014
 - Participation Type : Sub Contractor
 - Project Value : SAR.59 Million

5. Saudi Electricity Company:

- Providing the services as Sub-Contractor of Electrical Work to M/S Hamad Al-Muhana Group for Installation, Removal, Replacement, and Modification & Maintenance for Underground Distribution Network for Low & High Voltage up to 36KV.
 - Starting Date : October 2013
 - Finish Date : October 2016
 - Participation Type : Sub Contractor
 - Project Value : SAR.73 Million





TAS'HELAT Marketing Co. Ltd.

Project: Tas'helat Building

Location: Eastern Region (Al-Ahsa)

Contract Value: 110,000 SAR

Duration: 2 Months

Completion: October 2008

% Completed: 100

Participation Type: Main Contractor

Client: TAS'HELAT Marketing Co. Ltd.

Description / Scope of the Contract: For Supply, Installation, Testing & Commissioning of all Data System.





شركة موثوقية الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Ministry of Municipality

Project: Dammam Pump Station

Location: Dammam

Contract Value: 180,000 SAR

Duration: 2 Months

Completion: December 2011

% Completed: 100

Participation Type: Sub - Contractor (Electrical)

Main Contractor: M/S Atiq Al-Saadi Est.

Client: Ministry of Municipality

Description / Scope of the Contract: For Installation, Testing & Commissioning of MCC Panels, Medium Voltage & Low Voltage Connections through SCADA System.

Controlling & Monitoring of Medium Voltage Pumps.







شركة موثوقية الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

Ministry of Municipality

Project: Khobar Pump Station

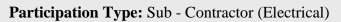
Location: Khobar

Contract Value: 180,000 SAR

Duration: 2 Months

Completion: December 2011

% Completed: 100



Main Contractor: M/S Atiq Al-Saadi Est.

Client: Ministry of Municipality

Description / Scope of the Contract: For Installation, Testing & Commissioning of MCC Panels, Medium Voltage & Low Voltage Connections through SCADA System.

Controlling & Monitoring of Medium Voltage Pumps.







Royal Commission For

Jubail & Yanbu

Project: Data Network For All Kindergarten Site

Location: Jubail

Contract Value: 146,940/- SAR

Duration: 40 Days

Completion: December 2012

% Completed: 100

Participation Type: Main Contractor

Client: Royal Commission For Jubail & Yanbu

Description / Scope of the Contract: Supply, Installation, Testing & Commissioning of Data Network for all kindergarten sites in Jubail for Royal Commission



Royal Commission For

Jubail & Yanbu

Project: Maintenance of Security Systems

Location: Jubail

Contract Value: 500,000/- SAR

Duration: 12 Months

Completion: April 2013

% Completed: 100

Participation Type: Main Contractor

Client: Royal Commission For Jubail & Yanbu

Description / Scope of the Contract: Maintenance of Security Systems (CCTV & Alarm) for the colleges of Jubail.







King Faisal University

Project: Girls College of Education

Building: B-32

Location: Al-Ahsa

Contract Value: 23.3 Million SAR

Duration: 36 Months

Completion: September 2013

% Completed: 100

Participation Type: Sub-Contractor (Electrical)

Main Contractor: M/S Abdullah A.M Al-Khodari Sons Co.

Client: King Faisal University

Description / Scope of the Contract: For all the electrical work which includes Supplying, Installation, Testing & commissioning of Generators, Transformers, Switchgear, UPS units and Distribution Panels installation. Low Voltage Systems, Lightning & Earthling protection system, Fence & Lighting pole foundation and backfill & compaction.









شركة موثوقية الأنظمة للتجارة والمقاولات

Systems Reliability Commerce and Contracting Company

King Faisal University

Project: Girls College of Education

Building: B-03

Location: Al-Ahsa

Contract Value: 13.6 Million SAR

Duration: 24 Months

Completion: February 2014

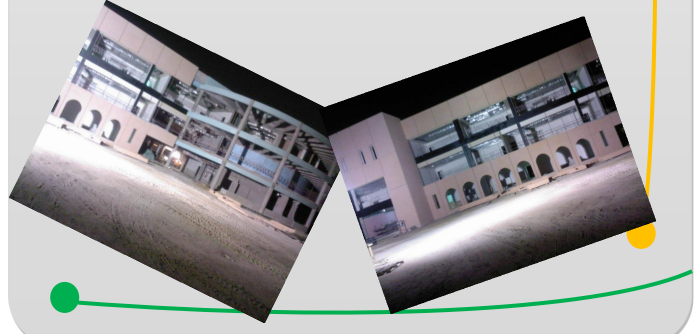
% Completed: 85

Participation Type: Sub-Contractor (Electrical)

Main Contractor: M/S Abdullah A.M Al-Khodari Sons Co.

Client: Taibah University

Description / Scope of the Contract: For all the electrical work which includes Supplying, Installation, Testing & commissioning of Generators, Transformers, Switchgear, UPS units and Distribution Panels installation. Low Voltage Systems, Lightning & Earthling protection system, Fence & Lighting pole foundation and backfill & compaction.







Taibah University

Project: Faculty of Education - Female

Building: B-23

Location: Madinah

Contract Value: 18 Million SAR

Duration: 24 Months

Completion: December 2013

% Completed: 98

Participation Type: Sub-Contractor (Electrical)

Main Contractor: M/S Abdullah A.M Al-Khodari Sons Co.

Client: Taibah University

Description / Scope of the Contract: For all the electrical work which includes Supplying, Installation, Testing & commissioning of Generators, Transformers, Switchgear, UPS units and Distribution Panels installation. Low Voltage Systems, Lightning & Earthling protection system, Fence & Lighting pole foundation and backfill & compaction.





Saudi Electricity Company

Project: Underground Distribution Network for Low & Medium Voltage

Location: Makkah

Contract Value: Open Contract

Duration: 24 Months

Completion: October 2014

% Completed: 10

Participation Type: Sub-Contractor (Electrical)



Main Contractor: M/S Middle Sea Modern Wire Telecom Co.

Client: Saudi Electricity Company

Description / Scope of the Contract: For Installation, Removal, Replacement, Modification & Maintenance for Underground Distribution Network for Low & Medium Voltage up to 36KV





Dammam Popular Market

Project: Dammam Popular Market

Location: Dammam

Contract Value: 1,150,067/-

Duration: 3 Months

Completion: February 2014

% Completed: 25

Participation Type: Sub-Contractor (Electrical)

Main Contractor: M/S Amarco Trading & Building Company.

Client: Ministry of Municipality



Description / Scope of the Contract: For Supply & Installation of Electrical works.





Saudi Electricity Company

Project: Underground Distribution Network for Low & Medium Voltage

Location: Khobar

Contract Value: 73 Million

Duration: 36 Months

Completion: October 2016

% Completed: 0

Participation Type: Sub-Contractor (Electrical)

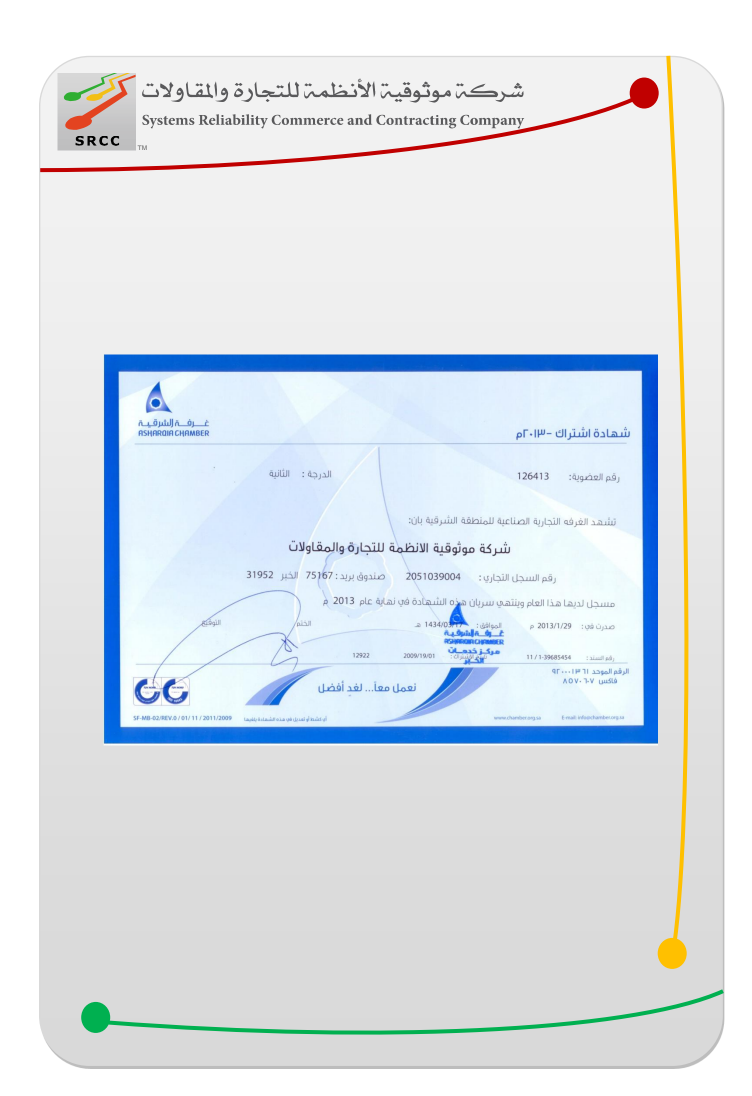
Main Contractor: M/S Hamad Al-Muhana General Contracting Group.

Client: Saudi Electricity Company

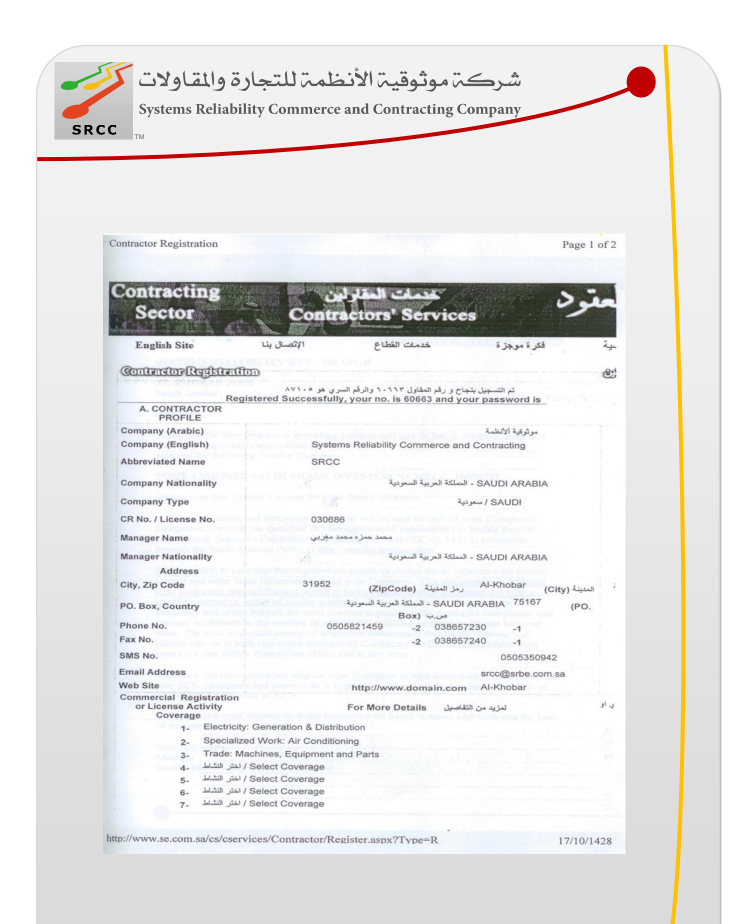
Description / Scope of the Contract: For Installation, Removal, Replacement, Modification & Maintenance for Underground Distribution Network for Low & High Voltage up to 36KV



للمن المعادي
--



شركة موثوقية الأنظمة للتجارة والمقاولات Systems Reliability Commerce and Contracting Company SRCC тм بسم الله الرحمن الرحيم ولاية المال مصلحة الزكاة فالذخل فرع الدمام الرقم المميز: ٣٠٠٦٠٣٦٩٥ رقم الشهادة: ٤٧٧٤١ التاريم : ١٤٣٣-١٠-١٤ ه شهادة تشهد مصلحة الزكاة والدخل بأن المكلف /شركة موثوقية الأنظمة للتجارة والمقاولات لشهد مصلحة الركاة والذكل بان المحلف (سركة موبوقية الانطمة للنجارة والمفاولات سجل مدني رقم (بدون) وسجل تجاري/رخصة رقم / (٢٠٥١٠٣٩٠٤) قدم إقراره عن الفترة المنتهيه في ٢١١-٢١١م وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود . يسري مفعول هذه الشهادة حتى تاريخ ٢٠-٣-١٤٢٤ هـ الموافق٣-٢-٢٠١٣ م . (العشرون من شهر جمادي الآخرة سنة الف و اربعمائة واربعة وثلاثون هجري) الفروع في النموذج المرفق: م الوظيفة : مدير عام فرع المصلحة بالدمام المكلف الإسم : صالح بن حماد الحماد التوقيع : تركاة والدخل







TAS'HELAT MARKETING CO. LTD.

Capital S.R. 500.000



شركة **التسميلات** للتسويق المحدودة

رأس المال ٥٠٠ ألف ريال

Date: 8/03/2009

To Whom It May Concern

This is to certify that M/S System Reliability Commerce & Contracting Co. has been associated with us on our Eastern Region Building TAS'HELAT project – AL-Ahsa (Under contract no. 2973/07).

We are satisfied with SRCC. workmanship, quality & appreciate their cooperation during the execution of the project.

We do not have any hesitation in recommending to prospective clients for execution of similar projects due to commitment, professionalism & high quality.

MAINTENANCE MANAGER

الإدارة العامية - ص.ب ٦٨٢١ الريباض ١٨٢٧ - هاتف: ٦٤٢٦٦ - فاكس: ٢٤٢٦٨ - ب.ت: ٦٤٦٨٨ - الغرفية التجاريبة: ٨٨٣٩٩ Head Office: P.O. Box 68219, Riyadh 11527 - Tel.: 4642666 - Fax: 4646888 - C.R.: 1010149186 - C.C.: 88399 Riyadh Jeddah Dammam Medinah العدية العدمام العدية العدائري Tel.: 849884 ٨٤٩٨٦٢ ماتف: ٦٣٢٩٢٩ ماتف: ٦٣٢٩٢٩ ماتف: ٢٤٢٦٢٦ جمد: 4967555 Fax: 6395876 Fax: 8338661 Fax: 844837 ٨٤٤٢٢٧ ماتف: ٢٢٩٥٢٦٢ ماتف: ٦٢٩٥٨٦ ماتف: ٢٩٢٩٢٩ ماتفات Web Site: www.tas-helat.com





وَزَارَةُ التَّرَبِيَةِ وَالتَّحَـُ

إدارة التربية والتعليم بمحافظة الليث

	 الرقــــــــــــــــــــــــــــــــــــ
	 التـــاريــخ :
	 المرفقات :

شهادة شكروتقدير

تتقدم إدارة التربية والتعليم بمحافظة الليث بوافر الشكر والعرفان لشركة موثوقية الأنظمة للتجارة والمقاولات بالخبر لمساهمتها الفاعلة في إنجاح فعاليات الملتقى العلمي الإثرائي الصيفي للطلاب الموهوبين للعام الهجري الحالي ١٤٣٠ – ١٤٣١هـ.

رئيس قسم الموهوبين عبدالله بن على العيافي



الليث ٢١٩٦٦ – المملكة العربية السعودية – هاتف : ٧-٧٤٢١٠٨٣ / ٧-٧٤٢٠٦٢ - ٧-٧٤ – فاكس : ٧-٧٤٢٠٠٠٠ AL-LITH 21961 - Kingdom of Saudi Arabia - Phone 07-7421083 / 07-7420166 - Fax: 07- 7421000 E-mail: allaith@moe.gov.sa البريد الإلكتروني: E-mail: allaith@moe.gov.sa

