



GREEN TOP CONTRACTING CO. LTD

(FORMERLY GREEN TOP POWER PROJECTS CO. LTD)

GTC Enhance Customer's Satisfaction

COMPANY PROFILE

REF : GTC - FA - R0 07-MAY-2020

Green Top Contracting Co.Ltd
Limited Liability Company
Paid up capital 2.500.000 SR



شركة القمة الخضراء للمقاولات
شركة ذات مسؤولية محدودة
العنوان: العارض - جدة - المملكة العربية السعودية

Design, Manufacture, Erection, Corrosion Protection, Repair, Renovation, Operation & Maintenance, Modification Project, Support Services and Supplies in :

Civil, Mechanical, Electrical, Instrumentation Project, Cathode Protection, Information & Communication Technologies, Solar Energy, Oil & Gas, Energy, Steel and Petrochemical Industry



Contents

| Sl. No. | Contents | Page No. |
|---------|--|----------|
| 1 | Introduction | 3 |
| 2 | Management Message | 4 |
| 3 | Business Information | 5—7 |
| 4 | Registration / Legal Documents | 8—30 |
| 5 | Company Strategies | 31 |
| 6 | HSE Policy & Approach | 32 |
| 7 | Quality Policy & Strength | 33 |
| 8 | Company & QA/QC Organization Chart | 34-35 |
| 9 | Technical Expertize / Scope of Work | 36—50 |
| 10 | Manpower & Construction Machineries | 51—53 |
| 11 | Projects & Services Execution | 54—71 |
| 12 | Our Prestigious Clients | 72 |
| 13 | Project Photos | 73—91 |
| 14 | Appreciation Awards | 92—103 |
| 15 | Financial Considerations and Audit Reports | 104—107 |
| 16 | Executive Contacts & VCard | 108 |
| 17 | Location | 109—110 |



1. Introduction

Green Top Contracting Co. Ltd (GTC) is a General Contracting Company came into existence in the year 1977 in Al Khobar, Kingdom of Saudi Arabia.

The company since then has a much longer history, constantly outgrown and continue to build an increasingly strong identity for its Quality Products in GCC Countries in which it operates and reach significant milestone towards Total Customer Satisfaction.

Saudi Management plays a vital role in every act of company's function to support engineering team that has well-experience and systematic approach to provide desired output in a more efficient way.

The company employs highly qualified and experienced Managers and Engineers as well as skilled Workforce that aims to offer the best civil-electro-mechanical-IT works and maintenance services. GTC has the divisions in Kingdom of Saudi & GCC Countries to cater the rising demand.

To a greater extent, the goals that GTC ambitiously sets for itself, thus creating a virtuous cycle of increasingly challenging demands by customers to which GTC intensify its focus on meeting those demands.

GTC, the ISO 9001 : 2015, ISO 14001 : 2015 and ISO 45001 : 2018 certified company, is currently active in Design, Manufacture, Erection, Corrosion Protection, Repair, Renovation, Operation & Maintenance, Modification Project, Support Services and Supplies in :

Civil, Mechanical, Electrical, Instrumentation Project, Cathode Protection, Information & Communication Technologies, Solar Energy, Oil & Gas, Energy, Steel and Petrochemical Industry

Also, the Construction and Management of Residential, Commercial and Industrial Projects with **special expertise in the construction of Power Substations**.



2. Management Message

Green Top Contracting Co. Ltd (GTC) is a General Contracting Company and started in the year 1977 as a small with a minimum trustworthy workforces. Nonetheless, presently, the company experienced rapid growth because everyone exerted their maximum efforts and wanted to be an excellent company where all employees could believe in each other, abandon selfish motives, and be truly proud to work. Ultimately, these desires became the foundation of GTC Management.

At GTC, i am proud to be with our excellent team that strives on reaching the success and greatness. This commitment will ensure continual growth for the years to come.

Timely completion, high standard quality work and providing a safe working environment are the main pillars of a successfully executed project. We, at GTC put these objectives in front of us during starting of a Project. From our past records, it reveals that our customers are always in highly satisfied level especially in these three aspects stipulated herewith. We want to deliver new value to our customers continuously, through team members who pursue their dreams, work enthusiastically and consistently achieve self-determined goals.

GTC places top priority on the “Customer First & Focused” principle, and thus, GTC is striving for continuous process development & innovative methods to enhance our manufacturing capabilities and cater to the stringent quality requirements of our customers.

We remain well-equipped, build & improvise and look forward to have an association and continuous support from our prestigious clients for attaining success in all ventures.

A handwritten signature in black ink, appearing to read "Majed Nasser Al Yemni".

MAJED NASSER AL YEMNI
PRESIDENT



3. Business Information

At Green Top Contracting Co. Ltd., its team objective is to offer the Saudi Arabian / GCC Market the best **Civil-Electro-Mechanical-IT (Infrastructure) Projects & Maintenance Services** and to cater the demand prevailing in the market, Green Top has the following division;

- ⇒ Green Top Power Projects Company Ltd. (GTP)
- ⇒ Green Top Construction Company Ltd. (GTC)
- ⇒ Green Top Information Technologies Ltd. (GIT)
- ⇒ Green Top Support Services Ltd. (GTS)
- ⇒ Green Top Trading & Investments Ltd. (GTT)

GREEN TOP COMMERCIAL REGISTRATION

| Sl. No. | Organization Name | Commercial Registration Number | Validity |
|---------|-------------------------------|--------------------------------|-------------|
| 1 | Green Top Contracting Co. Ltd | 2051003261 | 19-JAN-2021 |

CONTACT INFORMATION

Green Top Contracting Co. Ltd
P.O. Box. 1980, Al-Khobar 31952
10th Floor, NSH Tower, Al-Khobar
Dammam Highway,
Kingdom of Saudi Arabia
www.greentop.com.sa

| | |
|--------------|--|
| Phone | : + 966-3-8999 777 |
| Mail | : info@greentop.com.sa : rajendran@greentop.com.sa |
| Web | : www.greentop.com.sa |

LEGAL ENTITIES AND REGISTRATION NUMBERS

| Sl. No. | Ministries / Legal Entities | Registration Number | Validity |
|---------|-----------------------------------|---------------------|-------------|
| 1 | Commercial Registration | 2051003261 | 19-JAN-2021 |
| 2 | Chamber of Commerce & Industry | 23464 | 18-JAN-2021 |
| 3 | Zakat Certificate | 14331 | ACTIVE |
| 4 | VAT Certificate (VAT Account No.) | 300514529800003 | ACTIVE |
| 5 | GOSI | 200065514 | ACTIVE |
| 6 | Saudization | 2443-15 | ACTIVE |
| 7 | ISO9001:2015 | 4156827 | 16-DEC-2022 |
| 8 | ISO14001:2015 | 4156828 | 16-DEC-2022 |
| 9 | ISO45001:2018 | 4156829 | 16-DEC-2022 |



3. Business Information

VENDOR REGISTRATION :

| Sl. No. | Client | Vendor ID |
|---------|-----------------------------|-------------------------|
| 1 | Saudi Aramco | 10007609 |
| 2 | Saudi Electricity Co. (SEC) | 1001560 (Old No – 1688) |
| 3 | Saudi Basic Co. SABIC | 101933 |
| 4 | Petrokemya | 093811 |

OTHER VENDOR REGISTRATION :

- | | |
|--|--|
| <ul style="list-style-type: none"> ⇒ Royal Commission for Jubail & Yanbu ⇒ S.W.C.C ⇒ National Water Company ⇒ Saipem ⇒ Habtoor Leighton Group ⇒ Freyssinet Saudi Arabia ⇒ Royal Air Defense | <ul style="list-style-type: none"> ⇒ ABV Rock Group ⇒ Al Arab Trading & Contracting ⇒ Al Latifia Trading & Contracting ⇒ Kingdom Holding Company ⇒ Ministry of Defense & Aviation ⇒ Sipchem ⇒ Marafiq |
|--|--|

LEGAL ADVISOR & AUDITING FIRM :

| Legal Advisor | Auditing Firm |
|--|--|
| The Law Firm of Dr. Abdul-Aziz Al-Mohammed Adeeb Al Bawardi (lawyer), King Abdullah St., Khobar Tel: +966 13 899 1310 Fax: +966 13 893 1310 | AI-JOWF OFFICE Certified Public Accountant - Lic (250) P.O.Box 3849, Al-Khobar 31952, Kingdom of Saudi Arabia Tel: +966 13 890 2566 Fax: +966 13 890 2566 |

COMMERCIAL BANK & INSURANCE ADVISOR :

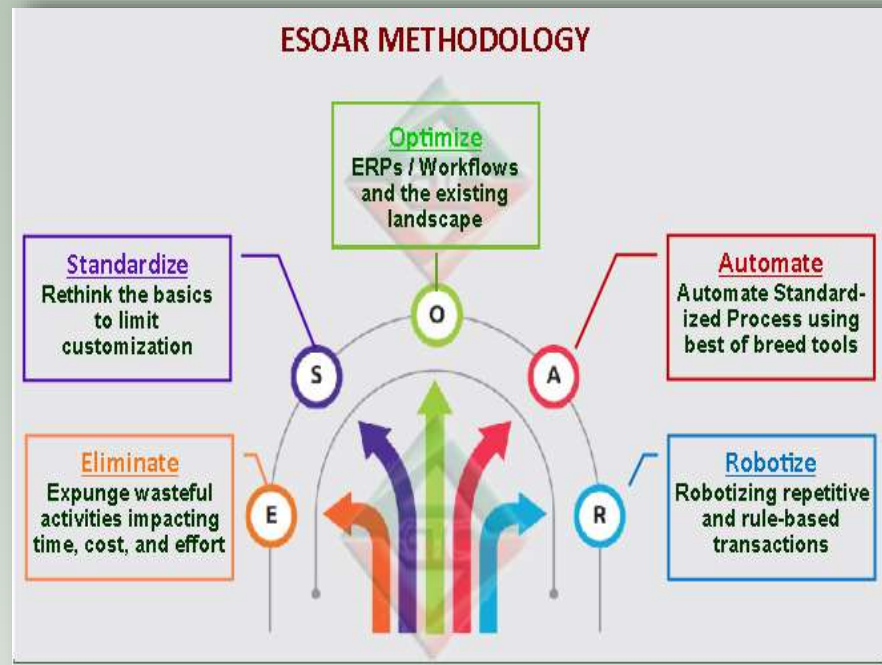
| Commercial Bank | Insurance Advisor |
|---|--|
| Al Bank Al Saudi Al Fransi King Abdul Aziz Street Account No: 361812-001-11 IBAN: SA56 5500 0000 0361 8120 0111 Tel: +966 13 887 1111 | Solidarity Saudi Takaful Co. CR : 1010288775 P.O. Box 2453, Al-Khobar 31952 Tel: +966 13 869 9770 Fax: +966 13 896 0909 |



3. Business Information

BUSINESS ACTIVITIES :

GTC is an Engineering, Procurement and Construction (EPC) Contractor and is honored to announce its accomplishment through innovative technology and sophisticated project management methodologies with an extensively experienced team in the following domains;



GTC drew all industrial segments confidence with our Professional Management System. Quality Control and In-process Inspection are conducted to ensure that the project conforms to specified requirements at all stages and to provide documented records / packages. GTC Quality Management System is certified and process approach is in line with ISO 9001 : 2015, ISO 14001 : 2015 and ISO 45001 : 2018.



4. Registration / Legal Documents

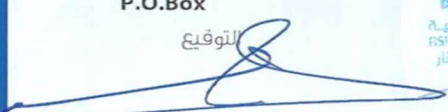
COMMERCIAL REGISTRATION :



4. Registration / Legal Documents

CHAMBER OF COMMERCE & INDUSTRY

| | |
|---|---|
|  <p>Membership No : 23464 Classification : Second Date of Issue : 05/04/2020 Asharqia Chamber Certifies that: Green Top Contracting Co. Commercial Register No: 2051003261 Registered with Chamber since : 07/06/1991 and the certificate expires on : 18/01/2021 .31952, الخبر, 1980.</p> |  <p>رقم الاشتراك : 23464 الدرجة : الثانية تاريخ الاصدار : 12/8/1441 تشيد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن: شركة القمة الخضراء للمقاولات المقيبة بالسجل التجاري / الترخيص رقم: 2051003261 مشتركة في الغرفة منذ : 25/11/1411 وينتهي سريان هذه الشهادة في : 05/06/1442 31952, الخبر, 1980.</p> |
|   <p>يمكنك التحقق من صحة هذه الشهادة https://www.chamber.org.sa/VerifyCert</p>  | |

| | |
|--|---|
|  <p>شهادة اشتراك Membership No :254935 Classification: Second Date of Issue: 28/2/2019 Asharqia Chamber Certifies that : GREENTOP INFORMATION TECHNOLOGY Commercial Register No (2051062276) Registered for this year The certificate expires on 10/2/2021</p> | <p>رقم العضوية : 254935 الدرجة : الثانية تاريخ الاصدار: 1440/06/23 تشيد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن: القمة الخضراء لتقنية المعلومات المقيبة بالسجل التجاري / الترخيص رقم (2051062276) مشتركة لدينا لهذا العام وينتهي سريان هذه الشهادة في 1442/06/28 صندوق البريد</p> |
|   <p>صدرت في: 1440/06/23 المؤافق: 2019/2/28 رقم النسخة: 13416 رقم النسخة: 494030121-1 موعد النسخة: 1440/05/29</p> | |
| <p>Unified number 92000 1361 Fax 013 8570607</p> <p>نعمل معًا... لغد أفضل</p> <p>SF-MB-04/REV.05 / 01/ 07 / 2012</p> <p>الرقم المودع ٦١٣٠٠٠٩٣٨٥٧-٦٧٠٣٣٨٥٧ فاكس: ٦٧٠٣٣٨٥٧-٦٧٠٣٣٨٥٧</p> <p>www.chamber.org.sa</p> <p>E-mail: info@chamber.org.sa</p> | |



4. Registration / Legal Documents

ZAKAT & TAX CERTIFICATES

| | | |
|---|---|---|
|  رقم الشهادة : ١٤٠٤٥٤٩٢٢٦٤ التاريخ : ٢٠٢٣/٠٨/٢٧ الرقم المدخل : ٣٩٤٥٢٩٤٦ |  الم الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax | المملكة العربية السعودية الهرية العامة للزكاة والدخل General Authority of Zakat & Tax |
| شهادة CERTIFICATE | | |
| <p>تشهد الهيئة العامة للزكاة والدخل بأن المخالف / شركة الفضة الخضراء للمقاولات شركة رقم ٧-٠٣٩٦٩١٥ وسجل تجاري رقم ٣٦١٣٣٦١٥ قدم إقراره عن الفترة المنتهية في ٢٠٢٣/٠٨/٢٧</p> <p>وقد صرف هذه الشهادة لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.</p> <p>يسري مفعول هذه الشهادة حتى تاريخ ٢٠٢٣/٠٩/٠٧ هـ الموافق ٢٠٢٣/٠٨/٢٧ (السابع من رمضان ألف و أربعينمائة و واحد و اربعون هجري)</p> <p style="text-align: right;">الفروع (١) في التموذج المرفق</p> | | |
| <div style="border: 1px solid blue; padding: 2px; display: inline-block;"> الم الهيئة العامة للزكاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX الشهادات </div> الختم الرسمي | | |
| هذه الوثيقة مسترجدة من النظام الآلي ولا تحتاج إلى توقيع www.gazt.gov.sa | | |

| | | |
|--|--|---|
|  رقم الشهادة : ١٤٠٤٥٤٧٤٣٩٦ التاريخ : ٢٠٢٣/٠٨/٢٧ الرقم المدخل : ٣٩٤٥٢٩٤٦ |  الم الهيئة العامة للزكاة والدخل GENERAL AUTHORITY FOR ZAKAT & TAX | المملكة العربية السعودية الهرية العامة للزكاة والدخل General Authority of Zakat & Tax |
| شهادة | | |
| <p>تشهد مملكة المملكة العربية السعودية بأن المخالف / شركة الفضة الخضراء للمقاولات شركة رقم ٧-٠٣٩٦٩١٥ وسجل تجاري رقم ٣٦١٣٣٦١٥ قدم إقراره عن الفترة المنتهية في ٢٠٢٣/٠٨/٢٧ هـ الموافق ٢٠٢٣/٠٨/٢٧ وقد صرف هذه الشهادة لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود. يسري مفعول هذه الشهادة حتى تاريخ ٢٠٢٣/٠٩/٠٧ هـ الموافق ٢٠٢٣/٠٨/٢٧ (السابع من رمضان ألف و أربعينمائة و واحد و اربعون هجري)</p> | | |
| <div style="border: 1px solid blue; padding: 2px; display: inline-block;"> الم الهيئة العامة للزكاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX الشهادات </div> الختم الرسمي | | |
| هذه الوثيقة مسترجدة من النظام الآلي ولا تحتاج إلى توقيع www.dzit.gov.sa | | |



4. Registration / Legal Documents

ZAKAT & TAX CERTIFICATES

| | |
|---|---|
| <p>فرع الدمام</p> <p>رقم الشهادة : ١٤٠٠١٧٦٣٨ التاريخ : ٢٠٢٢/١٠/٢٧</p> <p>الرقم المميز : ٢٠٠٥١٥٣٩٨</p> <p>شهادة</p> <p>أشهده مصلحة الزكاة والدخل بأن المكلف - شركة الخضراء، مشاريع الطاقة المحددة - شر. رقم ١٤٠٠١٧٦٣٨ - وسجل تجاري رقم ٢٠٠٥١٥٣٩٨ - رخصة رقم ١٢٨٨ قدم إقراره عن المبالغ المتبقيه في حسابه معنفه له بما في ذلك صرف مستحقاته النهائية عن المدورة وقد منع هذه الشهادة لشخصه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن المدورة بسيري معمول هذه الشهادة حتى تاريخ ١٤٣٨/٨/٤ الموافق ٢٠٢٣/١٢/٢١</p> <p>البراء من شعبان ألف و أربعينمائة و ثمانية و ثلاثون هجري</p> <p>هذه الورقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع</p> <p>يمكنكم التأكد من صحة الشهادة وسريانها من خلال بوابة المصلحة www.dzit.gov.sa</p> <p>الختم الرسمي</p> | <p>فرع الدمام</p> <p>رقم الشهادة : ١٤٠٠١٧٦٣٨ التاريخ : ٢٠٢٢/١٠/٢٧</p> <p>الرقم المميز : ٢٠٠٥١٥٣٩٨</p> <p>شهادة</p> <p>أشهده مصلحة الزكاة والدخل بأن المكلف - شركة الخضراء، مشاريع الطاقة المحددة - شر. رقم ١٤٠٠١٧٦٣٨ - وسجل تجاري رقم ٢٠٠٥١٥٣٩٨ - رخصة رقم ١٢٨٨ قدم إقراره عن المبالغ المتبقيه في حسابه معنفه له بما في ذلك صرف مستحقاته النهائية عن المدورة وقد منع هذه الشهادة لشخصه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن المدورة بسيري معمول هذه الشهادة حتى تاريخ ١٤٣٨/٨/٤ الموافق ٢٠٢٣/١٢/٢١</p> <p>البراء من شعبان ألف و أربعينمائة و ثمانية و ثلاثون هجري</p> <p>هذه الورقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع</p> <p>يمكنكم التأكد من صحة الشهادة وسريانها من خلال بوابة المصلحة www.dzit.gov.sa</p> |
|---|---|



4. Registration / Legal Documents

VAT REGISTRATION CERTIFICATE





4. Registration / Legal Documents

GOSI (GOVERNMENT ORGANIZATION FOR SOCIAL INSURANCE)

| | | |
|---|--|-------------|
| ١٤٤١/٨/١٢ | التاريخ | الموافق |
| ٢٠٢٠/٤/٥ | | |
| | | رقم الشهادة |
| شهادة | | |
| رقم المستند : شرعة الخدمة المقدمة للمعلومات من بـ ١٤٨٠ - ٣١٤٥٦ العصر السعودية رقم الإشتراك : ٤٠٠٦٥٥١٦ رقم السجل التجاري: ٢٠٢١٠٣٢٦١ مصدر : العموم | | |
|  | عدد المشتركين السعوديين عدد المشتركين غير السعوديين المجموع | |
| ثالثة عشر مترًا واحد و تسعة مترًا مائة و تسعة مترًا | ١٦ ٤١ ١٠٤ | |
| تشهد المؤسسة العامة للثاثيليات الاجتماعية بأن المنشآة المذكورة أعلاه، قد توفّت بالتزاماتها تجاه المؤسسة وفق البيانات المقطعة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي ملتزمة بجميع الأحكام التي تنص عليها نظام الثاثيليات الاجتماعية في المادة (١٦) منه وتلتزم بـ شرعة الخدمة المقدمة للمعلومات رقم ١٤٨٠ - ٣١٤٥٦ العصر وتقديم المعلومات من مدة وأسلوبية الشهادة عبر زيارة الرابط أو عن طريق استخدام الرمز المعرفى التالي : | | |
| www.gosi.gov.sa/vc | | |
| (الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم) | | |
| ننوه  | | |
| www.gosi.gov.sa ٨٠٠ ١٢٤٣٣٤٤ | | |
|  | | |
| 聲明: هذه الشهادة من موقع المؤسسة العامة للثاثيليات الاجتماعية. وبشكل ينفي أي نوع من التزوير. وهذه الشهادة لا تمنحها إلا لمن يطلبها من ذلك. كما توضح مدونتها للبيانات المقطعة أن المنشآت المذكورة بالأسفل تقدم الثاثيليات الاجتماعية من طريقها، وبالمعنى الذي تقتضي به الشهادة لا في الواقع، التي تفترض أنها تقدمها (أي تقديم المعلومات الاجتماعية)، وإن المؤسسة العامة للثاثيليات الاجتماعية غير مسؤولة عن أي انتهاك جزئي قد تقع على المنشآت وغيرها من مورديها عن أي عملية إزوير أو تزوير آخر على البيانات الواردة فيها. | | |
|  المؤسسة العامة للثاثيليات الاجتماعية GOSI - Saudi Arabia | | |



4. Registration / Legal Documents

SAUDIZATION COMPLIANCE



شهادة سعودية

تاریخ الإصدار : ١٤٤٢/٧/١٣

تاریخ صلاحیة الشهادة : ١٤٤١/١١/١٤

رقم الشهادة : ٢٠٢٠٤٣٢٣٢

اسم المنشأة: شركة القمة الخضراء للمقاولات

رقم الملف: ٢٤٤٣-١٥

سجل تجاري: ٣٦١٥٠٢

الصادرة من: الخبر.

تشهد وزارة العمل والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه دعّمت نسب التوطين المطلوبة منها..

وتم منحها هذه الشهادة حسب طلبها

(الشهادة معتمدة من صاحب الصلاحية ولد تحتاج إلى توقيع أو ختم)

النحوات:

١ - يمكن التحقق من صحة وصحة الشهادة عبر زيارة الرابط <http://pmol.gov.sa/CERT>.

٢ - في حال الشك في صحة تزويد في الشهادة المعتمدة برجو التبليغ عن ذلك بدقاب يسمى للقرب مكتب عمل.



4. Registration / Legal Documents

ISO 9001 : 2015 REGISTRATION CERTIFICATE

IRQAO REGISTRATION CERTIFICATE

IRQAO

| | |
|---------------------------|---|
| REGISTRANT | Green Top Contracting Co Ltd |
| ADDRESS | PO box 1980 Al Khobar 31952 Saudi Arabia |
| MANAGEMENT REPRESENTATIVE | Majed Nasser Al Yemni |
| TELEPHONE | 966 3 8999777 |
| E-MAIL | admin@greentop.com.sa |
| WEBSITE | |
| REGISTERED STANDARD | ISO 9001:2015 |
| SCOPE OF ACTIVITIES | 4120, 4321, 4322, 4329 Projects Services for Civil, mechanical, Electrical, Instrumentation, Information Communication Technologies, Power & Solar Energy. General Trading Services for Oil & Gas, Energy, Steel and Petrochemical Industries. Industrial Support Services for Oil & Gas Industries |
| CERTIFYING BODY | Quay Audit UK Limited |
| CERTIFICATION REFERENCE | 4156827 |
| ACCREDITOR | ASCB(E) |
| IRQAO LISTING ID | C30103-60229 |
| INITIAL ISSUE DATE | 16 December 2019 |
| LAST CERTIFICATION DATE | 16 December 2019 |
| REGISTRATION EXPIRY DATE | 16 December 2022 |
| CERTIFICATE STATUS | Full |

REGISTERED MANAGEMENT SYSTEMS
QUAY AUDIT UK LTD

ASCB
Accreditation Services Worldwide

GA
GLOBAL ACCREDITATION

THE ABOVE LOGOS ARE APPLICABLE TO THE REGISTRANT'S CERTIFICATION STATUS.
International Register of Quality Assessed Organisations (IRQAO)
6, Ferris Place, Bournemouth, Dorset, BH8 0AU United Kingdom
tel +44 1202 25 22 22. Fax 0170 538 1070.
www.irqao.com <bh8@irqao.com> Reg No 9345449

IRQAO



4. Registration / Legal Documents

ISO 14001 : 2015 REGISTRATION CERTIFICATE

IRQAO REGISTRATION CERTIFICATE

IRQAO

| | |
|---------------------------|---|
| REGISTRANT | Green Top Contracting Co Ltd |
| ADDRESS | PO box 1980 Al Khobar 31952 Saudi Arabia |
| MANAGEMENT REPRESENTATIVE | Majed Nasser Al Yemni |
| TELEPHONE | 966 3 8999777 |
| E-MAIL | admin@greentop.com.sa |
| WEBSITE | |
| REGISTERED STANDARD | ISO 14001:2015 |
| SCOPE OF ACTIVITIES | 4120, 4321, 4322, 4329 Projects Services for Civil, mechanical, Electrical, Instrumentation, Information Communication Technologies, Power & Solar Energy. General Trading Services for Oil & Gas, Energy, Steel and Petrochemical Industries. Industrial Support Services for Oil & Gas Industries |
| CERTIFYING BODY | Quay Audit UK Limited |
| CERTIFICATION REFERENCE | 4156828 |
| ACCREDITOR | ASCB(E) |
| IRQAO LISTING ID | C30103-60230 |
| INITIAL ISSUE DATE | 16 December 2019 |
| LAST CERTIFICATION DATE | 16 December 2019 |
| REGISTRATION EXPIRY DATE | 16 December 2022 |
| CERTIFICATE STATUS | Full |

REGISTERED MANAGEMENT SYSTEMS
QUAY AUDIT UK LTD

ASCB
Accreditation Services Worldwide

GA
GLOBAL ACCREDITATION

THE ABOVE LOGOS ARE APPLICABLE TO THE REGISTRANT'S CERTIFICATION STATUS.
International Register of Quality Assessed Organisations (IRQAO)
6, Ferris Place, Bournemouth, Dorset, BH8 0AU United Kingdom
tel +44 1202 25 22 22. Fax 0870 838 1070.
www.irqao.com <bh8@irqao.com> Reg No 9345449

IRQAO



4. Registration / Legal Documents

ISO 45001 : 2018 REGISTRATION CERTIFICATE

IRQAO REGISTRATION CERTIFICATE

IRQAO

| | |
|---------------------------|---|
| REGISTRANT | Green Top Contracting Co Ltd |
| ADDRESS | PO box 1980 Al Khobar 31952 Saudi Arabia |
| MANAGEMENT REPRESENTATIVE | Majed Nasser Al Yemni |
| TELEPHONE | 966 3 8999777 |
| E-MAIL | admin@greentop.com.sa |
| WEBSITE | |
| REGISTERED STANDARD | ISO 45001:2018 |
| SCOPE OF ACTIVITIES | 4120, 4321, 4322, 4329 Projects Services for Civil, mechanical, Electrical, Instrumentation, Information Communication Technologies, Power & Solar Energy. General Trading Services for Oil & Gas, Energy, Steel and Petrochemical Industries. Industrial Support Services for Oil & Gas Industries |
| CERTIFYING BODY | Quay Audit UK Limited |
| CERTIFICATION REFERENCE | 4156829 |
| ACCREDITOR | ASCB(E) |
| IRQAO LISTING ID | C30103-60231 |
| INITIAL ISSUE DATE | 16 December 2019 |
| LAST CERTIFICATION DATE | 16 December 2019 |
| REGISTRATION EXPIRY DATE | 16 December 2022 |
| CERTIFICATE STATUS | Full |

REGISTERED MANAGEMENT SYSTEMS
QUAY AUDIT UK LTD

ASCB
Accreditation Services Worldwide

GA
GLOBAL ACCREDITATION

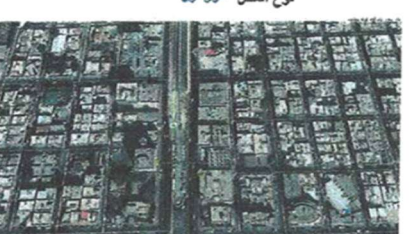
THE ABOVE LOGOS ARE APPLICABLE TO THE REGISTRANT'S CERTIFICATION STATUS.
International Register of Quality Assessed Organisations (IRQAO)
6, Ferris Place, Bournemouth, Dorset, BH8 0AU United Kingdom
tel +44 1222 25 22 22. Fax 0870 838 1070.
www.irqao.com <bh8@irqao.com> Reg No 9345449

IRQAO



4. Registration / Legal Documents

COMMERCIAL REGISTRATION

| | |
|---|--|
|  <h1 style="text-align: center;">رخصة محل</h1> | المملكة العربية السعودية وزارة الشؤون البلدية والقروية أمانة المنطقة الشرقية بلدية محافظة الخبر |
| رقم الرخصة : ١٤٧٢/٤٣٢ تاريخ صدورها : ١٤٣٤/٠٦/٢٩ تاريخ التهانئها : ١٤٤١/٠٦/٢٨ نوع الاصدار : تجديد رقم الطلب : ٣٩١١١٣٩٩ | |
| رمز المحل : ٣٩٠٨٤٢٨٠٠٠١٠٠١ رقم رخصة البناء / : | |
| تاريخ الوكالة : الشهادات : | |
| نوع المحل نوع أول | |
|  | |
| ملك العقار : بـ : حي الخبر الشمالي رقم الشارع : شارع الملك عبدالعزيز | |
| مدة العمل = ٢ م مدة اللوحة الإرشادية = ٢ م | |
| تجديد او اضلاعه لهذه الرخصة يتغيرها يتم الحصول على التفاصيل والملفات اللازمة من الجهات ذات العلاقة قبل مزاولة العمل * | |
| مدير إدارة الخدمات موسى خضرير المطربي مدير إدارة صحافة البيئة د/ محمد عبد الله حسن مدير إدارة التراخيص المهنية سليمان محمد الصقران | |
|  | |

| | |
|--|--|
|   | <p>Kingdom of Saudi Arabia Ministry of Commerce & Industry</p> <p align="center">Company Registration Certificate</p> <p>Company's Commercial Name: Green Top Contracting Company Type: Mixed Limited Liability Duration: 10 years Starting from 18/02/1430H (13/02/2009G) Main Office: Al Khobar / King Abdulaziz Street, Al Sharqiyeh Building P.O Box: 1980 Zip Code: 31952 Telephone: 8999777 Telex: 8992930</p> <p>Nationality: Saudi Expire on 17/02/1440H (27/10/2018G)</p> <p>Activity: Building general contracting (Construction, demolition, restoration and repair), maintenance and cleaning of buildings, electrical, mechanical and electro-mechanical works, central A/C works, solar energy plants, electricity plants, desalination plants and rental equipment.</p> <p>Paid Capital: SR. 2,500,000.00</p> <p>Directors: 1- Majed Nasser Abdullah Al Yemeni 2- 3- 4- 5- 6- 7- 8- 9- 10- 11- 12-</p> <p>Director's Power: As included in the Articles of Association</p> <p>The Commercial Registration Office at the city of Dammam hereby certifies that the above said company has been registered at the Commercial Registration of the city of Al Khobar and this certificate shall be valid up to 05/06/1438H (03/03/2017G) as per receipt No. 36152116 dated 22/09/1436H (08/07/2015G)</p> <p align="center">(Stamp of Ministry of Commerce & Industry - Dammam)</p> <p align="center">Director of Commercial Registration Name: Mohammed Othman Al Khodair Signature: (Signed)</p> <p align="center">Tabrador Translation Office Since 1965</p> |
|--|--|



4. Registration / Legal Documents

COMPANY REGISTRATION

| | |
|---|--|
|  <p>Kingdom of Saudi Arabia Ministry of Commerce & Industry</p> <p>Tabador Translation Office Since 1985 www.tabador.com</p> | <p>No.: 2051062274 Date: 29/06/1437H Viz.: 07/04/2016G 7003006389</p> <h2 style="text-align: center;">Registration Certificate for Company Branch</h2> <p>Company Name: Green Top Contracting Company Type: Limited Liability</p> <p>Main Office: Al Khobar / King Abdulaziz Street, Al Sharqiyeh Building P.O. Box: 1980 Zip Code: 31952 Telephone: 8999777 Main Office C. R. No.: 003261 Dated: 26/11/1397H (07/11/1977G)</p> <p>Paid up capital: SR. 2,500,000.00</p> <p>Commercial Name: Green Top Power Projects Address: Al Khobar/ Madinah Al Ummal District, King Abdulaziz Street P.O. Box: 1980 Zip Code: 31952 Telephone: 8999777</p> <p>Fax: 8992930 Issued in Al Khobar</p> <p>Fax: 8992930</p> <p>Activity: Performance of contracting contracts, construction and maintenance of buildings and industrial facilities, electrical and mechanical works, power generation and distribution plants, works and maintenance of solar energy.</p> <p>Manager's Name: Majed Nasser Abdullah Al Yemini Nationality: Saudi Civil Registration No.: 001010631925 Manger's Power: Management of Establishment Branch</p> <p>Date of Birth: 1402 Place of Birth: Al Khobar Dated: 04/03/1419H (28/06/1998G) Issued in Al Khobar</p> <p>The Commercial Registration Office at the city of Dammam hereby certifies that the above said company has been registered at the Commercial Registration of the city of Al Khobar. This certificate is valid up to 28/06/1438H (26/03/2017G) as per receipt No: 37110289 dated 29/06/1437H (07/04/2016G).</p> <p style="text-align: right;">   Director of Commercial Registration Name: Mohammed Othman Al Khodair Signature: (Signed) (Official Seal of Ministry of Commerce and Industry - Dammam) </p> <p style="text-align: center;">10 APR 2016</p> |
|---|--|



4. Registration / Legal Documents

COMPANY REGISTRATION

شهادة تسجيل فرع شركة

الرقم: ٦٢٢٢٦٠٥٥٦٠٢٠٠
التاريخ: ٢٠١٤٠٣٠٧٤٠٥

وزارة التجارة والصناعة
Ministry of Commerce and Industry

الاسم الشركة: شركة القمة الخبراء للمقاولات
نوعها: ذات مسؤولية محدودة
مركزها الرئيسي: الخبر \ شارع الملك عبد العزيز - بناية الشرقية
عن: رقم: ٣١٩٥٢ - العنوان: شارع الملك عبد العزيز ٨٩٩٧٧٧
رقم سجل المركز الرئيسي: ٦٩٨٠
الاسم التجاري: القمة الخبراء لتقنية المعلومات
المستوى: الخبراء - مدينة العمال - شارع الملك عبد العزيز
عن: رقم: ٣١٩٥٢ - العنوان: الخبراء - مدينة العمال - شارع الملك عبد العزيز ٨٩٩٧٧٧
النشاط: التجارة بالجملة والتجزئة والاستيراد والتتصدير في أجهزة الحاسوب الآلي والأجهزة الإلكترونية وتركيبها وتشغيلها وبياناتها والأجهزة اللاسلكية وبياناتها والأعمال الكهربائية والإلكترونية وتركيبها وبياناتها وتشغيلها والحاصل الآلي وتقنية الاتصالات وتركيبها وبياناتها وتشغيلها . . .

ماجد بن ناصر بن عبد الله اليماني
الجنسية: سعودي
مكان الميلاد: الخبر
تاريخ الميلاد: ١٤٠٢
الخبر
 المصدر: قارئه ٤١٩٨٠٢٨٠٤
الخبر
 المصدر: قارئه ٤٢٧٨٠٢٨٢٤
الخبر
 المصدر: قارئه ٣٧١١٠٢٨٢٤
الخبير
التوقيع: محمد مثمن الخبر

رقم السجل المدني: ٠٠١٠١٠٦٣١٩٢٥
النطاق: إدارة أعمال الفحص والتقييم
يتبع: مكتب السجل التجاري بمدينة الدمام
وقتكم صالحية الشهادة إلى: ١٤٣٨٠٦٧٢٨

محل السجل التجاري للشركة المذكورة أعلاه بمدينة
الدمام - رقم: ٣١٩٥٢ - تاريخ: ٢٠١٤٠٣٠٧٤٠٥

Kingdom of Saudi Arabia
Ministry of Commerce & Industry

No.: 2051062276
Date: 28/06/1437H
Viz.: 06/04/2016G
7003006405

**Registration Certificate for
Company Branch**

Company Name: Green Top Contracting Company
Type: Limited Liability
Paid up capital: SR. 2,500,000.00

Main Office: Al Khobar / King Abdulaziz Street, Al Sharqiyeh Building
P.O. Box: 1980 Zip Code: 31952 Telephone: 8999777
Main Office C. R. No.: 003261 Dated: 26/11/1397H (07/11/1977G)
Issued in Al Khobar

Commercial Name: Green Top for Information Technology
Address: Al Khobar/ Madinat Al Ummal District, King Abdulaziz Street
P.O. Box: 1980 Zip Code: 31952 Telephone: 8999777
Fax: 8992930

Activity: Whole and retail sale, importation and exportation of hardware, electronic systems, installation, operation and maintenance of the same, wireless systems and their maintenance, electric and electronic works, their installation, maintenance and commissioning, hardware, telecom technology, its installation, maintenance and commissioning.

Manager's Name: Majed Nasser Abdullah Al Yemini
Nationality: Saudi Date of Birth: 1402 Place of Birth: Al Khobar
Civil Registration No.: 001010631925 Dated: 04/03/1415H (28/06/1998G) Issued in Al Khobar
Manager's Power: Management of Establishment Branch

The Commercial Registration Office at the city of Dammam hereby certifies that the above said company has been registered at the Commercial Registration of the city of Al Khobar. This certificate is valid up to 28/06/1438H (26/03/2017G) as per receipt No: 37110289 dated 29/06/1437H (07/04/2016G).

Director of Commercial Registration
Name: Mohammed Othman Al Khodair
Signature: (Signed)

(Official Seal of Ministry of Commerce and Industry - Dammam)

Tabadon Translation Office Since 1985
Since 1985

10 APR 2019

P. O. Box 2779 - Al-Khobar 31952 - Kingdom of Saudi Arabia Tel: (013) 897 9920 - 867 9930 - Fax: (013) 897 9930
العنوان: ٣١٩٥٢ - الدمام - المسارحة الصناعية - تلفون: ٠١٣٨٩٧٩٩٣٠ - فاكس: ٠١٣٨٩٧٩٣١ - البريد: ٣١٩٥٢ -



4. Registration / Legal Documents

COMPANY REGISTRATION





4. Registration / Legal Documents

REGISTRATION DOCUMENT

| | | | |
|---|---|---|--|
| | | الملكية العربية السعودية وزارة الداخلية المديرية العامة للدفاع المدني مديرية الدفاع المدني المنطقة الشرقية إدارة الدفاع المدني بمحافظة الدمام شعبة السلامة | |
| تصريح الدفاع المدني | | | |
| وسائل السلامة | | نظام الأنداد | |
| العدد | العنوان | العنوان | العنوان |
| | كواشف حرارية | كواشف دخان | |
| + ٤ | أجهزات التذكرة | كواشف تبوب الغاز | |
| ١ | دوراً طوارئ | كاواش زجاج | |
| العدد | صيادة إسقاطات | لوحات منع التدخين | |
| ٢٠ | لوحة تحكم متعددة | لوحة تحكم زون | |
| <input type="checkbox"/> نظام الإخلاء بوحدات التكثيف (الماءمر) <input type="checkbox"/> معدات الحماية الشخصية <input type="checkbox"/> مواد كهربائية - إلكترونية <input type="checkbox"/> مطارات الطوارئ | | | |
| <input type="checkbox"/> يوجد نظام رش في | | | |
| نظام الامداد | | | |
| العدد | العنوان | العنوان | العنوان |
| ٣ | بوليمر | بودرة منع الأ火اض | |
| ٤ | بولي كلور | ثاني أكسيد كربون | |
| | بولي كلور الهايتون | بريلوك | |
| | مياء | باتر | |
| | باتر | رسوسة | |
| | | طفليات على محلل | |
| | | طفليات حبرى | |
| ١١ | مضخات خريق / بولز / كهرباء / جوكي / قويها / | مضخات ماء خريق بقول : ٢٠ متر ماء | مضخات ماء خريق بقول : ٢٠ متر ماء |
| | | جزان مياه خاص بنظام الامداد : سعة : يكفيون | جزان مياه خاص بنظام الامداد : سعة : يكفيون |
| | | سطول درسل | |
| مدير إدارة ملادن الدفاع المدني بمحافظة الخبر الاسم : ناصر بن عبد الله الرتبة : عقيد التوقيع : | | | |
| مدير شعبة السلامة الاسم : سعيد بن علي الشهري الرتبة : مقدم التوقيع : | | | |
| مفتش السلامة الاسم : مبارك بن صالح اليامي الرتبة : رقيب أول التوقيع : | | | |



4. Registration / Legal Documents

PERMIT LIST

شهادة سلا

<https://salamah.998.gov.sa/#/web/permit-requests-list>

١٤٤٠-١-٢ تاریخ الاصدار
١٤٤١-١-٣ صالح حتی
١٨٤٥٠-٣٩ الرقم



المملكة العربية السعودية
وزارة الداخلية
المديرية العامة للدفاع المدني

| اسم التصنيف الرئيسي للمنشأة | نوع المنشأة | اسم النشاط | المساحة | عدد الأدوار |
|--|---|------------------------------|---------------------------|-------------|
| المباني التجارية والادارية والأسواق العامة | مكاتب المؤسسات | شركة القمة الخضراء للمقاولات | ١٨٠ | ٢٠ |
| اسم المستأجر / المالك | رقم السجل المدني | رقم رخصة البلدية | تاريخ انتهاء رخصة البلدية | |
| ماجد اليمني | ١٩٣٦١٠١٠ | - | - | |
| المنطقة | المدينة / المحافظة | الحي | الشارع | رقم القطعة |
| المنطقة الشرقية | الخبر | الراكة | شارع المالك فهد | ١ |
| اسم الجهة الفاهمة ببيانه انظمة السلامة | اسم الجهة القائمة ببيانه المصاعد | اسم شركة التأمين | رقم بوليصة التأمين | |
| مؤسسة نجم السلامة لانظمة الدرين | شركة فوج السعودية للمصاعد والسلالم المجدولة | | | |
| تاریخ الكشف | جهة اصدار الترخيص | مدير السلامة | ملزم أول/محمد حسين | |
| ١٤٤٠-٠١-٥ | مركز السلامة الميدانية بوسط الخبر | | | |



هذه الوثيقة موقعة ومصدقة إلكترونياً ولا تحتاج توقيع يدوي وفقاً لقرار مجلس الوزراء رقم (٨) وتاريخ ١٤٢٨-٠٣-٠٧ هـ المنظم للتعاملات الإلكترونية، وللتتأكد من صحة المذكورة يرجى زيارة موقع المديرية العامة للدفاع المدني على الرابط التالي (www.998.gov.sa) وادخل رقم الخدمة المذكور أعلاه - الادارة العامة لتقنية المعلومات



4. Registration / Legal Documents

VENDOR REGISTRATION—SCECO

Saudi Consolidated Electric Co. CONTRACTING DEPARTMENT
N THE EASTERN PROVINCE Room 1-106W, SCECO HQ. Building
Saudi Joint Stock Co. Dammam

November 7, 1995 / 14 Jumada II 1416

الخطار بتسجيل مقاول

في المنطقة الشرقية
شركة مساهمة سعودية

CONTRACTOR REGISTRATION ACKNOWLEDGMENT

E/CD-063/1416-SSD

Contractor No.: 1688
Green Top Contracting Est.
Fax No.: 869-2930

Gentlemen:
Your Company is now registered with SCECO-East under contractor number 1688, which shall be used for your correspondence with Contracting Department.

To bid on any SCECO-East project, your Company must submit its qualifications on the specific project or work announced on local newspapers and on the Contracting Bulletin Board located at SCECO-East Headquarters Building, Dammam.

Your interest in SCECO-East is appreciated.

Very truly yours,


A. S. AL-FALEH
Administrator, Support Services Div., Contracting Department

أحمد صالح الفالح
المظار الإداري لقسم الخدمات المساعدة/ادارة عقد المقاولات

SENT BY FAX
11/08/95
DATE

**HEAD OFFICE DAMMAM, C.R. NO. 273
P.O. BOX 5190 - DAMMAM 31422
TELEPHONE: 857-2300
TELEX NO. 862030 SCHG SJ**

**رئاسة مجلس إدارة - ١٤٠٠ - ٣١٤٢٢ - شارع الملك سلمان
رئاسة مجلس إدارة - ١٤٠٠ - ٣١٤٢٢ - شارع الملك سلمان
مكتب مدير مجلس إدارة - ١٤٠٠ - ٣١٤٢٢ - شارع الملك سلمان**



4. Registration / Legal Documents

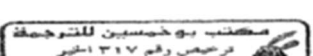
VENDOR REGISTRATION - SCECO

| | |
|---|--|
| <p>Khatlan Translation Office License No. 34</p> <p>(ترجمة) (Translation)</p> | <p>مكتب الخشلان للترجمة توسيع رقم ٢٤</p> |
| <p>Kingdom of Saudi Arabia Saudi Consolidated Electric Co. Central Region</p> | |
| <p>No.: 5269/2/2/25 17 Shawwal 1420 (24 January 2000)</p> | |
| <p>Green Top Contracting Est. P. O. Box 1980 Al Khobar 31952 Fax: 8992930</p> | |
| <p>Gentlemen:</p> | |
| <p>Reference is made to your letter No. 700/9/98/Maa -1, dated 7 September 1999, regarding to be qualified at SCECO Central,</p> | |
| <p>Please be advised that Green Top Contracting Est. has been approved as one of the qualified contractors in the field of moderate civil works. We hope that this qualification will be the beginning of fruitful cooperation and kindly request you to provide us with any new information about the establishment.</p> | |
| <p>With kind regards.</p> | |
| <p>Director, Resources Department (Signed) Eng. Abd Allah Sulayman ar-Rayis</p> | |
| <p>cc : Chairman, Qualification Committee Members of Qualification Committee Director, Purchasing Department</p> | |
| | |
| <p>King Khalid Street - Cross 26/27 Twi, 894 6332 / 864 9577 - Fax 895 1639 P. O. Box 837 AlKhobar 31952 - Saudi Arabia</p> | |
| <p>شارع الملك خالد تقاطع ٢٦/٢٧ تلفون ٨٩٤٦٣٣٢ / ٨٦٤٩٥٧٧ - فاكس ٨٩٥١٥٢٩ م.ب ٨٣٧ - ٢٦٩٥٢ - المملكة العربية السعودية</p> | |



4. Registration / Legal Documents

VENDOR REGISTRATION WITH SEC

| | | |
|--|---|--|
| مكتب بوكامسين للترجمة Bokhamseen Translation Office |  TRANSLATION | مكتب بوكامسين للترجمة رقم ٣١٧ BOKHAMSEEN TRANSLATION OFFICE |
| Kingdom of Saudi Arabia Saudi Electric Company Central Region Branch | | |
| Our Ref.: 222/222/42320/21/14-123 Date: 18/2/1421 | | |
| M/S: Green Top Power Projects Co. Ltd. P. O Box 1980, Al Khobar 31952 Fax: 8992930 | | |
| <p>Dear Sir,</p> <p>With reference to your letter No. 700/T/200/1 dated 6/1/1421H regarding your qualification with the Saudi Electric Company, Central Region Branch. I am glad to inform you that your company (Green Top Power Projects Co. Ltd) has been approved to be registered in the list of Qualified Contractors for civil works. (380 Kv. Substations)</p> <p>We hope that this will be the starting point of cooperation between us, and would like you to provide us with any new particulars about your company.</p> <p>Best regards,</p> <p>Manager of Material Department (Signed) Eng. Abdullah Sulaiman Al Rayes</p> <p>CC: Head of Qualification Committee Members of Qualification Committee Manager of Procurement Department</p> | | |
|  ترخيص رقم ٣١٧ - س.ا.ب ٢٢٧٦٢ - المملكه العربيه السعوديه - ١٤٢٠ - مكتب بوكامسين للترجمة License No. 317 - P. O. Box 2776 Al-Khobar 31952 - Saudi Arabia - Tel. (03) 8649941 - 8640983 - Fax (03) 8993007 Chamber of Commerce No. : 4/44850 | | |
| 22 MAY 2000 | | |



4. Registration / Legal Documents

VENDOR REGISTRATION - SAUDI ARAMCO

SAUDI ARABIAN OIL COMPANY (SAUDI ARAMCO)

February 6, 2000

**YOUR SAUDI ARAMCO CONTRACTOR
REGISTRATION NUMBER: 9585**

GREEN TOP POWER PROJECTS CO. LTD.
KING ABDULAZIZ ST., P.O.BOX 1980
AL-KHOBAR 31952
SAUDI ARABIA

Dear Sir:

Thank you for your interest in performing work under contract to Saudi Aramco. Your file now contains all the necessary documents required to do business with Saudi Aramco.

Commercially registered contractors are welcome to submit quotations for any competitively bid projects which they are capable of undertaking and which fall within the scope of their Commercial Registration. Saudi Aramco advertises forthcoming projects by means of the bid notice boards located in the Contracting Office in Dhahran, as well as other Saudi Aramco offices in Riyadh, Jiddah, Ras Tanura, Abqaiq, Tanajib and Yanbu.

A new local contractor who has not yet done work for Saudi Aramco might also start by competing for short form contracts announced by organizations within Saudi Aramco such as Community Services, Operations Services, Exploration and Materials Supply. You are welcome to review these advertisements periodically to determine which projects may be of interest to you.

Please ensure that your company updates its information with Saudi Aramco regularly. Should you require information concerning your file with Saudi Aramco, please contact the Contractor Relations Group, Room 1061, Admin. Bldg., Dhahran, telephone 873-8495 or 873-8723; fax no. 873-9494.

Your interest in doing work for Saudi Aramco is appreciated.

Sincerely yours,


**S.M. AL DOSSARY, Manager
Contracting Department**



4. Registration / Legal Documents

VENDOR REGISTRATION - PETROKEMYA

| | | | |
|---|------------------------------|----------------------|-------------------------------|
|  | | MANAGING DIRECTOR | |
| FACSIMILE TRANSMITTAL | | | |
| ARABIAN PETROCHEMICAL COMPANY (PETROKEMYA) (PROCUREMENT -DEPARTMENT - Tel. No. 358-7000 Ext. 1080) P. O. Box 10002, Jubail Industrial City , 31961, SAUDI ARABIA Fax Nos. : 966-3 - 358-4480 & 358-4736 --- Telex: 832053 PETKEM SJ | | | |
| Page No. | 1 | of | 1 |
| | | <u>URGENT</u> | Message No. _____ |
| TO | GREEN TOP POWER PROJ. CO. | DATE | 9-Apr-01 |
| CITY / COUNT | AL-KHOBAR | FROM | M. YOUSUF |
| FAX NO. | 3-899-2030 | TELEPHONE | 3-357-7019 |
| ATTN. | MR. AZIZ STEPHAN, MNGG. DIR. | E-MAIL | yousufmm@petrokemya.sabic.com |
| YOUR REF. | PRE-QUAL. DOC | Cc: | |
| SUBJECT | PRE-QUALIFICATION | VENDOR CODE NO. | 093811 |
| <p>WE THANK YOU FOR THE SUBMISSION OF YOUR COMPANY'S PRE-QUALIFICATION DOCUMENT. WE ARE PLEASED TO INFORM YOU THAT YOUR COMPANY HAS BEEN PRE-QUALIFIED. WE ASSURE YOU THAT YOUR COMPANY WILL BE INVITED FOR ENQUIRIES WHENEVER THERE ARE REQUIREMENTS WHICH MAY BE PROVIDED BY YOUR COMPANY.</p> <p>WE AGAIN THANK YOU FOR YOUR INTEREST IN DOING BUSINESS WITH US.</p> <p>BEST REGARDS</p> <p>MUHAMMAD YOUSUF PROCUREMENT DEPT. MAY 2001</p> | | | |



4. Registration / Legal Documents

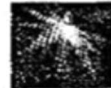
VENDOR REGISTRATION - SAUDI ARAMCO

Saudi Arabian Oil Company
Contracting Department
P.O. Box 1500
Dhahran 31311
Saudi Arabia

Fax: (966 3) 873-8389

November 10, 2001

سعودیہ نگاری^{ال}
Saudi Aramco



GREEN TOP POWER PROJECTS CO. LTD.
KING ABDUL AZIZ ST., P.O.BOX.1980
AL-KHOBAR, EASTERN PROVINCE 31952
SAUDI ARABIA

SAP GOES LIVE AT SAUDI ARAMCO

Saudi Aramco is currently in the process of converting to the "SAP" management system and many major components SAP will "go live" at the end of the year. SAP is a centralized client server management system that is being implemented to aid in streamlining the existing procurement and accounting system. The conversion to SAP will immediately impact all of our contractors in two ways:

- As a result of this conversion, existing Saudi Aramco contracts will be changed from the current five digit contract numbers and will be assigned new ten (10) digit contract numbers, as follows:

Previous Contract Numbers XXXXX/XX
New Contract Numbers 64005XXXXX

Each contract will automatically be assigned this new 10-digit SAP contract number at the end of 2001.

- Existing contractor numbers will all change. Effective January 2, 2002, you will be assigned a new eight digit contractor number, hereinafter referred to as Vendor Number as follows:

Previous Contractor Number 9585
New Vendor Number 10007609

Effective in January 2002, all correspondence, invoices or other contractual documents should reflect this new SAP contract number and vendor number as well as your old contract and contractor numbers.

There will be other changes in the way Saudi Aramco does business, necessitated by our conversion to SAP and we will attempt to keep you informed about these changes before they take place. Let me assure you that these changes and future ones will not impact performance under existing contracts and long standing relationships with the Saudi Aramco contractor community.

If you have any questions, please contact Contractor Relations at 873-8626 or A.A. Al-Duljan, Supervisor, Contracting Systems Unit, at 874-7990 or by e-mail at duljaaa@aramco.com.sa.

S. M. AL-DOSSARY
Manager, Contracting Department



4. Registration / Legal Documents

SUBSCRIPTION INFORMATION

| National Address | Subscription Information | العنوان الوطني | | | | | | | | | | | |
|---|--------------------------|----------------|------------------------|-----------------------|-------------|------|------------|---------|-------|---------------|---------------|------|---------------|
| Status: Active - فعال تاريخ بداية الاشتراك: 4/23/2015 تاريخ نهاية الاشتراك: 4/22/2016 | | | | | | | | | | | | | |
| Application No: CCKR07016 service No.: 161589911 Customer Account: 729776325 | | | | | | | | | | | | | |
| Dear Customer.. new subscription on WASEL has been registered with following informations: Subscription Type : Companies | | | | | | | | | | | | | |
| Sub Services Transfer PO Box Temporary Forwarding Delivery with Electronic Stamp | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |
| تفاصيل عنوانك الجديد : شركة القمة الخضراء لمشاريع الطاقة المحدودة 6514 king abdul aziz road-madinat al ummal Unit No.:4 AL KHUBAR 34442 - 4577 Kingdom of Saudi Arabia | | | | | | | | | | | | | |
| <table border="0"> <thead> <tr> <th style="text-align: left;"><u>Address Details</u></th> <th style="text-align: right;"><u>تفاصيل العنوان</u></th> </tr> </thead> <tbody> <tr> <td>Building No</td> <td style="text-align: right;">6514</td> <td style="text-align: right;">رقم المبنى</td> </tr> <tr> <td>Zipcode</td> <td style="text-align: right;">34442</td> <td style="text-align: right;">الرمز البريدي</td> </tr> <tr> <td>Additional No</td> <td style="text-align: right;">4577</td> <td style="text-align: right;">الرقم الإضافي</td> </tr> </tbody> </table> | | | <u>Address Details</u> | <u>تفاصيل العنوان</u> | Building No | 6514 | رقم المبنى | Zipcode | 34442 | الرمز البريدي | Additional No | 4577 | الرقم الإضافي |
| <u>Address Details</u> | <u>تفاصيل العنوان</u> | | | | | | | | | | | | |
| Building No | 6514 | رقم المبنى | | | | | | | | | | | |
| Zipcode | 34442 | الرمز البريدي | | | | | | | | | | | |
| Additional No | 4577 | الرقم الإضافي | | | | | | | | | | | |
| ✓ للاستفادة من الخدمة البريدية يلزم صاحب العنوان تركيب صندوق مناسب من حيث الشكل والقوة والمتانة على الجدار أو الباب للفال والمنازل المستقلة ، وفي المداخل الرئيسية للمبني والمجمعات ✓ لصاحب العنوان أن يؤسس فتحة مناسبة لاستقبال المواد البريدية الواردة على الجدار أو الباب للفال والمنازل المستقلة ، وفي المداخل الرئيسية للمبني والمجمعات | | | | | | | | | | | | | |



5. Company Strategy

GTC STRATEGY

Green Top Contracting Co. Ltd (GTC) has formulated a strategy for its business organization as whole and ensure that GTC is continuously accomplishing the goals and to develop a mutually rewarding professional service. Along with the strategic planning, GTC's mission and vision are also the management tools for the goals with remarkable achievement on every project in line with Core values as listed but not limited to: Cost Management, Technical Knowledge, and International Expertise.

GTC MISSION

- ◆ The GTC's mission is to maintain the business continuity by providing superior customer value, maintaining in-time completion, on-time release of the projects and benefitting the clients by controlling the cost with fits the budget and the best quality is derived with the concept of value-added business.

GTC VISION

- ◆ Adhering to the highest ethical standards, embracing integrity, trust, and taking responsibility for every GTC's action
- ◆ Striving for operational excellence in project/technical services
- ◆ Embracing innovation and adapting to changing conditions
- ◆ Caring for the well-being of GTC's employees, Saudi community and environment

GTC CORE VALUES

- ◆ The GTC's accomplishment for the last four decades comprehend all the processes related to Infrastructure services including but not limited to Construction, Intelligent & Smart Systems, that is, electromechanical works, from onsite development of the master designs to their constructions. GTC provides flexibility to its valuable clients on leasing the contracts which encourages them for long term business continuity even after the project closure.

GTC GOALS

- ◆ In-time accomplishment & On-time delivery of projects
- ◆ Professional Approach
- ◆ 100% Client Satisfaction
- ◆ 100% Saudization

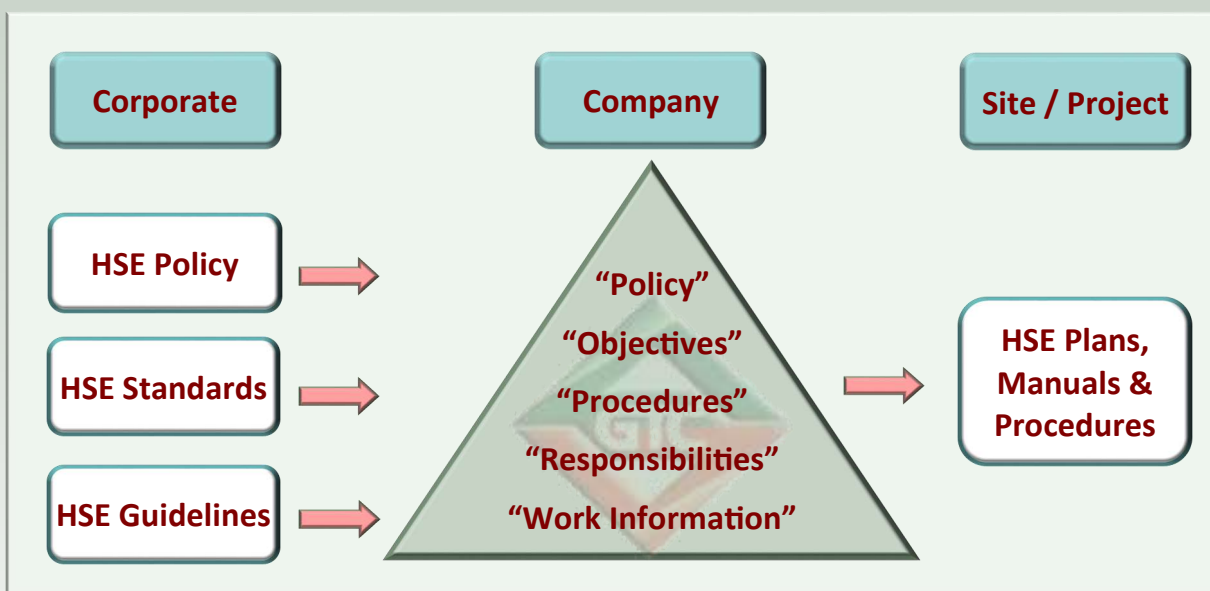


6. HSE Policy & Approach

HSE POLICY

At GTC, we have developed a culture that promotes an accident-free environment and provides the safest workplace possible for our employees, subcontractors, clients and others who enter or who near our construction sites. Our safety programs include partnering with the leaders in the insurance industry to develop the next

generation of holistic personnel and properties protection. Through innovative training and education programs, we also equip our employees and subcontractors with the adequate resources they need to maintain high safety environment, reduce risk and improve loss control on every project that GTC manage.



HSE CULTURE

GTC's HSE Cultures have supporting behaviours. The every behaviours apply to all people regardless of their role with appreciation scheme that will ensure together we achieve the policy. The Key themes and involvements are listed below;

| KEY THEMES | MANAGERS | SUPERVISORS | EVERYONE |
|--------------------|--------------------|------------------------|--------------|
| Risk Management | Confront Risk | Perform Risk Awareness | Be Mindful |
| Policy & Standards | Implement | Ensure Compliance | Follow Rules |
| Communication | Communicate Openly | Encourage the Team | Speak up |
| Involvement | Stay Involved | Involve the Team | Get Involved |



7. Quality Policy & Strength

QUALITY POLICY

Green Top Contracting Co. Ltd. (GTC) is committed to providing high standard quality work, timely completion, providing a safe working environment and continually improving processes to enhance customer satisfaction by focusing on customer requirements.

VALIDATING PROCESS

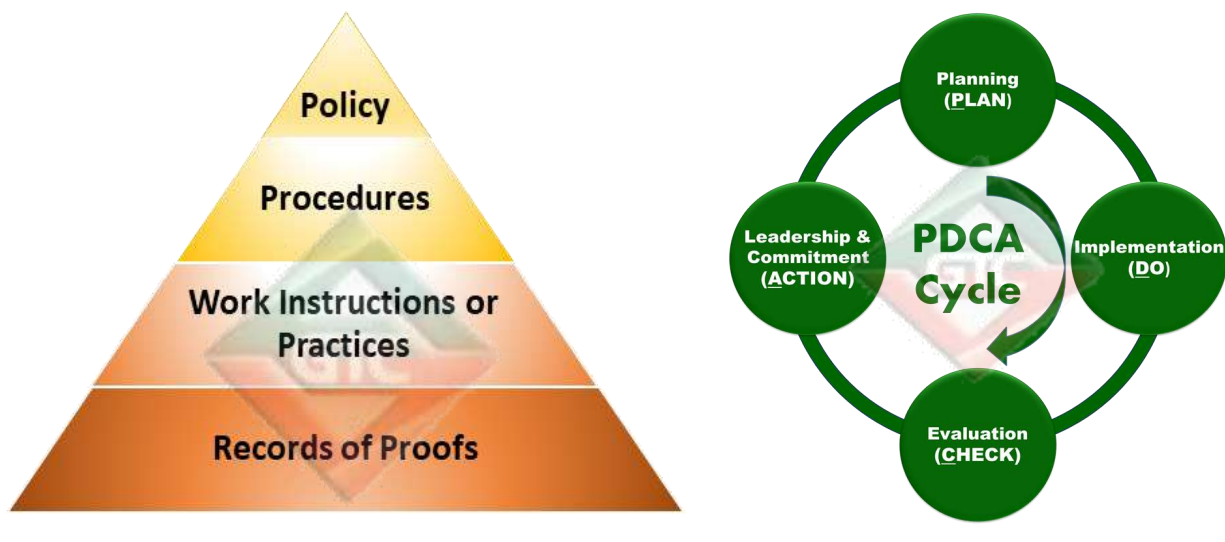
To maintain global standards and Client requirements, GTC periodically validates its Procedures, Equipment and other Facilities.

SELF CONTROL PROTOCOLS

GTC uses self-control protocols (PPI's) implemented to ensure that our products are traceable and properly documents the projects delivered, by means of a comprehensive dossier along with the as-built documentation, certificates of materials, testing & commissioning protocols, and operating & maintenance instructions for end-users.

TOTAL QUALITY MANAGEMENT (TQM) APPROACH

The Documentation Pyramid and PDCA Cycle depict a structured way of quality management approach for all the Processes and / or their Documents, are carried out by GTC to enhance their Clients satisfaction

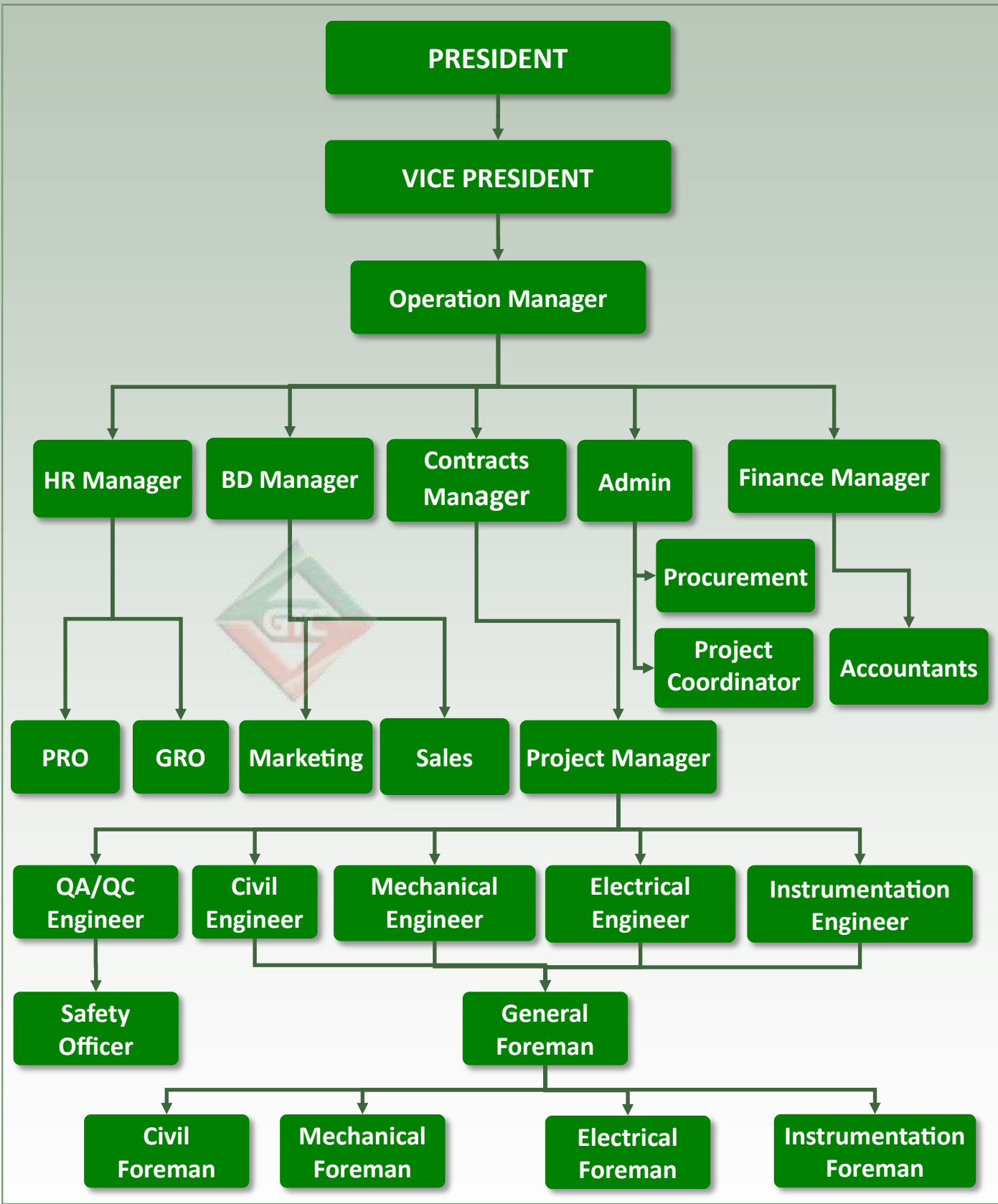


GTC Quality Management System is certified and process approach is in line with ISO 9001 : 2015, ISO 14001 : 2015 and ISO 45001 : 2018.



8. Organization Chart

GREEN TOP CONTRACTING CO. LTD (GTC)





8. Organization Chart

QA/QC ORGANIZATION CHART



QA/QC ORGANIZATION CHART

PROJECT MANAGER

QA/QC MANAGER

INDEPENDENT
TESTING
AGENCY

QA/QC
SUPERVISOR

THIRD PARTY
AUDITOR

QA/QC
CIVIL
INSPECTOR

QA/QC
ELEC.
INSPECTOR

QA/QC
MECH.
INSPECTOR

CLIENT MANAGEMENT
TEAM (PMI)





9. Technical Expertise

GTC is an Engineering, Procurement and Construction (EPC) contractor and its Products and Services portfolio / Area of Operation comprises as below;





9. Technical Expertise

Our Services encompass the Planning, Design, application and maintenance aspects of medium voltage substations for utility networks and industrial plants, viz.;

ELECTRICAL—SUBSTATION & TRANSFORMER WORKS



Substation
Works and
Transformers



- ◆ Substation Works
- ◆ Medium Voltage Substation Installation
- ◆ Infrared Acceptance Testing
- ◆ Transformers
- ◆ Duct Bank, Conduit, Cable Termination and splicing installations
- ◆ Gas & Oil filled switches
- ◆ Voltage Circuit Breakers and Regulators
- ◆ Relays, Instrument Transformers & Meters
- ◆ Grounding Systems
- ◆ Grounding-Fault Protection Systems
- ◆ Motors and Generators
- ◆ Surge Arrestors
- ◆ Emergency Systems
- ◆ Reclosers & Line Sectionalizers

OTHER SERVICES :

- ◆ Condition Assessments
- ◆ Medium Voltage Cable Repair and Installations
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services





9. Technical Expertise

GTC is an Engineering, Procurement and Construction (EPC) contractor for Over Head Power Lines (OHPL) and executed various ranges for Industrial Sectors which include the OHPL carried out for Saudi Aramco Onshore Maintain Potential Program.



Over Head Power Line (OHPL) Construction with lattice, and solid panel towers / grid construction



ELECTRICAL—OHPL & SERVICES

- ◆ Overhead Power Survey and Design
- ◆ Construction Assembly design
- ◆ Documentation of Construction specifications
- ◆ Technical Appraisals and Design Risk Analysis
- ◆ Site Safety Management
- ◆ Grid Connection Management
- ◆ Right of way and Identification
- ◆ Overhead Line construction / Installation / Assembly on site is professionally carried out by our installers, taking local conditions into account.
- ◆ Inspection, Testing, commissioning and As built preparation.

OTHER SERVICES :

- ◆ Line Condition Assessments
- ◆ Assembly / Disassembly of overhead power lines in HV, MV and LV and Street lighting network, line renewal, line maintenance, route maintenance, etc.
- ◆ Existing Line Refurbishment and Maintenance
- ◆ In-house installation and Management
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

Industrial
Power Solutions
include;



Industrial
Power
Solutions



ELECTRICAL—INDUSTRIAL POWER SOLUTIONS

- ◆ EPC for Power Plants. Turnkey Electrical Power Construction, Industrial Capital Expansion Projects and Control Wiring for Processing Manufacturing equipment.
- ◆ Switchgears: EPC for Switchgear Installations, Metering Switching, General protection boards, power panel boards, energy measurement systems panel boards, control panel boards and centralized automatic management control panel boards.
- ◆ Electrical Conduits: EPC for Perforated sheet metal and plastic trays.
- ◆ Mechanisms: EPC for local control switches for lighting, sockets normal and industrial, remote controls, power control, data ports, etc.
- ◆ HV conductors & Power transformers installations .
- ◆ LV Power Lines: EPC for electric power cables and control cables, complete diagram. Prefabricated channels “canals” type, in standard and waterproof, both and depth buried.
- ◆ System Protection, Grounding & Grounding Grids : EPC for equipment grounding systems, and general grounding networks, buried bare copper conductors, etc. Lightning Rods: EPC for Franklin type electro-atmospheric catchment, creation of Faraday cages, etc.

OTHER SERVICES :

- ◆ Condition Assessments, Electrical Reconstruction & Emergency Electrical Restoration
- ◆ Cable Repair, Splicing & Termination, Main Switchgear Repair, Replace, & Service
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

Power quality is a major concern for continuous processes and in which, the electrical power down time is not allowed. Hence, Generators, UPS (Uninterrupted Power Source) and Frequency Drives are extremely important electrical backup components. GTC has the technical expertise (EPC Basis) and its team designs, installs, services and maintains the UPS, Generators & Frequency Drives which include;

ELECTRICAL—UPS, GENERATORS & FREQUENCY DRIVES



UPS, Generators
& Frequency
Drives

- ◆ Power Generators: EPC for Energy emergency supply equipment and or Continuous electrical supply. Generator System Installations
- ◆ Continuous Power supply: Alternative uninterrupted dynamic supply equipment (flywheel).
- ◆ UPS: Uninterrupted power supply battery equipment, anti-harmonic filters, exterior by-pass in simple systems and / or parallel, redundant and / or modular with a block master.
- ◆ Equipment for Reactive power Compensation & Power Factor: EPC for automatic auto regulated capacitor batteries.
- ◆ All Commercial & Industrial Grade UPSs
- ◆ Commercial and/or Diesel Generators
- ◆ Power Distribution Units
- ◆ Automatic Transfer Switches, Rectifiers & Variable Frequency Drives & Related Equipment

OTHER SERVICES :

- ◆ Condition Assessments
- ◆ Repair, Replace, & service
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services





9. Technical Expertise

GTC Performs all facets of Underground Power Conduit Construction from pole lighting to primary service, commercial building conduit runs, complete design and installation development and general maintenance & repair for Underground Power Distribution

ELECTRICAL—UNDERGROUND POWER DISTRIBUTION



Underground
Power
Distribution



- ◆ Trenching and Pie Placement Work
- ◆ Duct Banks
- ◆ Manhole / Hand Hole / Precast Structures
- ◆ Cable Pulling and Blowing
- ◆ Construction and Cable Placement
- ◆ Roadway and Right-of-way restoration
- ◆ HV conductors, Switchgear & Power transformers installations in underground
- ◆ Site Electrical Work

OTHER SERVICES :

- ◆ Condition Assessments
- ◆ Under Ground Electrical Reconstruction
- ◆ Under Ground Emergency Electrical Repair & Restoration
- ◆ Underground Cable Repair, Splicing and Termination
- ◆ Main Switchgear Repair, Replace, & service
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

GTC Provides complete Engineering, Procurement, Construction (EPC) for Lighting / Lighting Control System of various ranges as given below;

ELECTRICAL—LIGHTING AND LIGHTING CONTROLS



Lighting /
Lighting
Controls



- ◆ Interior Lighting: Lighting fixtures including LED Lighting Layout & Installations
- ◆ Exterior Lighting: Lighting fixtures for road lighting, garden lighting, facade lighting, etc.
- ◆ Spectacle Lighting: EPC for lighting projectors for theaters and performance spaces, including lighting equipment and control wiring.
- ◆ High Mast & Street Light Pole (Octagonal, Swaged, Tubular, etc) Works
- ◆ Light Regulation: EPC for automatic lighting control, energy saving, and for creation of Scenarios for visual comfort and decor including the control electronics, hardware and software, cabling and control sensors and photocells.
- ◆ Industrial, warehouse lighting design and Installation, High / Low HID Fixtures, Airfield / Runway lighting, Parking lot , Street , Site Lighting & Site Electrical Work

OTHER SERVICES :



- ◆ Street Lighting Service, Poles / Octagonal Poles & Panel Erection Services
- ◆ Light System Removals, Emergency Electrical Repair & Restoration
- ◆ Cable Repair, Splicing and Termination
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

GTC provides design, installation and maintenance services related to the industrial automation, industrial building controls, fire systems, control systems integration, control panels, and process control industry. GTC works with the latest technology in fire protection, including detection, firefighting and fire control products. Our work comprehends coordination with customers, fire department, and insurance companies in order to get the best value not only at the time of construction but also during the life span of the building or infrastructure.

ELECTRICAL—BUILDING CONTROL & FIRE SYSTEMS



Building Control &
Fire Systems



- ◆ Installation of fire alarm control panels, life safety systems, voice evacuation systems, and mass notification systems.
- ◆ Network Design
- ◆ Motor and Related Control Design
- ◆ Security and Control System Integration

OTHER SERVICES :

- ◆ Repair, modify, calibrate and install instrumentation and related control
- ◆ Automation applications Emergency Electrical Repair & Restoration
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

GTC provides design, installation and maintenance services related to Cathodic Protection (CP) Drilling, DS/TA Measurements, Anode, Coke Breeze Installation. GTC has executed various ranges especially to major projects pertaining to Saudi

Solar Power Cathodic Protection for Gas Pipelines and Oil Industry



Aramco.

Cathodic Protection System



Cathodic Protection and anode backfills

ELECTRICAL—CATHODIC PROTECTION SYSTEM

- ◆ Cathodic Protection (CP) Drilling, DS/ TA Measurements, Anode, Coke Breeze Installation
- ◆ CP Commission using Qualified Personnel.
- ◆ Supply, Installation, Testing & Commissioning of Cathodic Protection Systems for pipeline, well casing , tanks etc
- ◆ Site Survey, Monitoring and maintenance survey, drilling of bore hole, Drill Stem resistance measurement, Field work / Ground Bed & Anode Installation, Casing, Excavation, Back filling, etc.
- ◆ Solar Power Cathodic Protection for Gas Pipelines and Oil Industry

OTHER SERVICES :

- ◆ Repair, modify, calibrate and reinstall
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

Solar Power Generation is an increasingly important source of sustainable energy and it is affordable too. GTC has wide range of expertise in the Solar energy sector. GTC provides Design, Build, Expansion, and maintenance in efficient way and cost effective solar energy facilities from the ground up. GTC is also performing EPC on Wind Power Generation System and Convertors (best-in-class values).

ELECTRICAL—RENEWABLE ENERGY SOLAR & WIND POWER EPC SERVICES

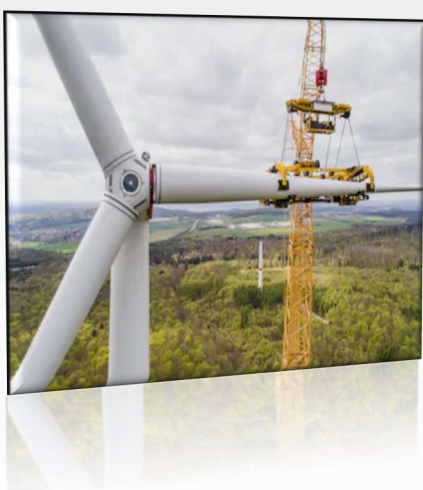


Engineering, Procurement & Construction (EPC) for Renewable Energy viz.,
Solar Power Systems, Wind Power Generation

- ◆ Solar Photovoltaic Power Generation: EPC for high efficiency photovoltaic conversion, energy storage elements and control for injection into utility power grids. Constructing State-of-the-art photovoltaic facilities that reduce energy costs .
- ◆ Feasibility Studies and Resource Analysis
- ◆ Procurement Process
- ◆ Site Construction Planning
- ◆ Electrical Design for Low and high voltage
- ◆ Racking System Design and Installation
- ◆ Foundation Design and Installation
- ◆ Photovoltaic (PV) Systems assembly and Erection
- ◆ Underground Cabling Installation and Substation & Interconnection facilities
- ◆ Wind Power Generation: EPC for Wind turbines, Energy storage element and control for injection into utility power grids.

OTHER SERVICES :

- ◆ Condition Assessments, Emergency Solar System Repair & Restoration
- ◆ Periodical Preventive Maintenance / Maintenance Services





9. Technical Expertise

CIVIL WORK

GTC is an engineering, construction, operation, and maintenance company, involved in major construction projects since 1977. The company serves its customers at every project phase, from strategy formulation through design, project management, and implementation right through to support and upgrades. Our Civil activities include



- ◆ Sub Surface Investigation
- ◆ Landscaping, Earth Work & ROW (Right of Way) preparation for Pipe Line, OHPL, etc.
- ◆ Concrete Works
- ◆ Building Works and Fire Proof Building Construction
- ◆ Under Ground Networks, Deep Excavation Works & Rock Breaking
- ◆ Electro-Mechanical works Projects
- ◆ Power Substation Building
- ◆ Precast Foundation Blocks

OTHER SERVICES :

- ◆ Repair, Renovation and Maintenance of all Industrial, Residential and Commercial Buildings.
- ◆ Periodical Preventive Maintenance / Maintenance Services



9. Technical Expertise

MECHANICAL WORKS

Green Top Contracting Co. Ltd.(GTC) is an Engineering, Procurement & Construction (EPC) company, involved in major construction projects since 1977. GTC offers Mechanical Works which include Plumbing, Sewage, and Drainage work. GTC offer reliable, efficient and top-quality drainage, plumbing and sewage systems for all types of industrial or infrastructure systems. Our technical staff has continuous training in this area, including the repair and maintenance of all industrial, residential and commercial plumbing solutions. Our maintenance team is also offering with preventive and corrective maintenance with the same high standard of quality that GTC offers to all of its customers. EPC of Mechanical disciplines shall include;

MECHANICAL

Indoor Sanitation: Complete Networks for Stormwater pipes, Sewage, and Greywater pipes, in various types of available materials within unified or separate networks.

Outdoors Sanitation: Underground networks in the various types of available materials, in unified separate networks.

Indoor Plumbing: Cold and hot water networks, including valves, fittings and pipes in all different materials available in the market.

External Plumbing: Sanitary cold water systems, including valves, fittings and pipes.

Indoor Gas Installations: Gas networks to boiler rooms, kitchens, laboratories, etc., including valves, fittings and pipes in various types of existing materials.

Outdoor Gas Installations: Gas networks etc., including buried accumulation tanks and /or open-air, control stations and low-pressure discharge, valves, and pipelines in the various types of existing materials.

Fuel Facilities: Buried diesel storage tanks and/or air dispersion groups for lifting and transferring, inlets, valves and pipe networks in various types of existing materials.

Compressed Air Installations: Air compressors, filters, valves and pipelines in the various types of existing materials.

Medical Gases Networks lines: Vacuum, oxygen, etc., bottles, regulators, valves, and pipelines in the various types of existing materials.

Pools: EPC for pumping water stations, filtration, softening, chlorination, valves and pipelines in the various types of existing materials.

Irrigation: EPC for pumping water stations, sprinklers, valves and pipelines in the various types of existing materials, operating by sprinklers, drip, etc.,

Treatment of Sanitary Water: EPC for supply and install systems for pumping water, filtration, softening, chlorination, reverse osmosis, desalination, valves, and pipelines in the various types of existing materials.

Treatment of Grey and Block Water: EPC for pumping water, filtration, chlorination, as well as valves and pipes in various types of materials available for reuse in irrigation networks or discharge to WC.

Fire Protection: Safety networks for the dry riser, wet column, sprinklers, automatic water mist extinguishers, automatic extinguishing gas FM-200, mobile extinguishing power, CO₂, etc. including pipes, terminal elements, pressure equipment, bottles of accumulation, valves and controls.





9. Technical Expertise

HVAC (HEATING, VENTILATION AND AIR CONDITIONING)

MECHANICAL

GTC have HVAC department specializes in installations for industry, as well as for the public and private sectors. With over 35 years of combined experience in the fields, GTC has a solid and demonstrated reputation providing bespoke solutions in all types of hot and cold water systems, air conditioning and climate control systems, as well as preventive and corrective maintenance. Over the years, GTC has earned excellent client references by providing exceptional quality work, continually communicating with its clients by working hand in hand with them from the start of the project to its testing and commissioning. **EPC of HVAC disciplines shall include;**

Cold Water Production: Chillers & Energy Packs, including their connection to the pipe network, fixation, and damping, with air/water, and geo-thermal technology.

Hot Water Production: Boilers, including its connection to the networks of pipes, fixation, exhaust extraction, damping, conventional gas burner, diesel, and biomass.

Water Pumps: Pump supply and return of primary and secondary circuits, including fixation, damping, piping network connections.

Air Conditioners: Air distribution equipment, including impulse sections, return, filtering, motors, sensors, and actuator control, variable frequency drives, gates, fixation and damping, fresh air, clean rooms or graded general spaces.

Fan Coils and Splits: Conventional and super silent, both visible and hidden within cabinets or hanging ceilings, for direct expansion or connection to ducts.

VRV Systems: Variable Refrigerant Volume systems conventional equipment and super silent both visible and hidden within cabinets or hanging ceilings, for direct expansion or connection to ducts.

Variable Flow Boxes: Variable volume control boxes, including controllers and actuators, silencers, fixation and connection to ducts.

Fire Dampers: Automatic gates, servomotor ac-

tuators, including fixation and connection conduit and wiring control panels.

Radiant Ceiling Panels: Radiant systems cooling/heating, ceiling panels, air conditioning system air displacement, including refrigeration connections, piping, control elements.

Fans: Equipment, including fixation and damping.

Tubing, Valves and Gates: Tubing networks installed in various types of existing materials, block steel, stainless steel, polythene, etc., to create circuits of hot and cold water, manifolds, 2 and 3-way valves, gates, etc.

Probes: Thermostats, Pressure switches, Flow meters, etc., and wiring included.

Ductwork: Sheet Metal ductwork. Typical joints, fiber ducts, including fixation, flexible connections to equipment, etc..

Diffusers and Grillers: Air diffusers, circular, rectangular, rotational, nozzles, linear, continuous and isolated bars, dampers and air intakes.

Extractors: Manual and automatic aperture air equipment, permanent ventilation units, and smoke extraction units.

Sound Proofing: Mufflers, screens and acoustic enclosures, surface treatment in machine rooms, including fixation, design of damping elements and measuring the levels of attenuation.



9. Technical Expertise

BMS & LOW VOLTAGE

Low Voltage installations are strategically important and GTC has the technical expertise for installations with quality requirements and according to the relevant standards demand. Combine the experience and knowledge of GTC's technical staff with the abundant resources are the keys for this project accomplishment. **EPC** with respect to disciplines shall include;

PA Systems: Conventional amplification and Hi-Fi, speakers, speaker columns, wiring regulators and loudness setting.

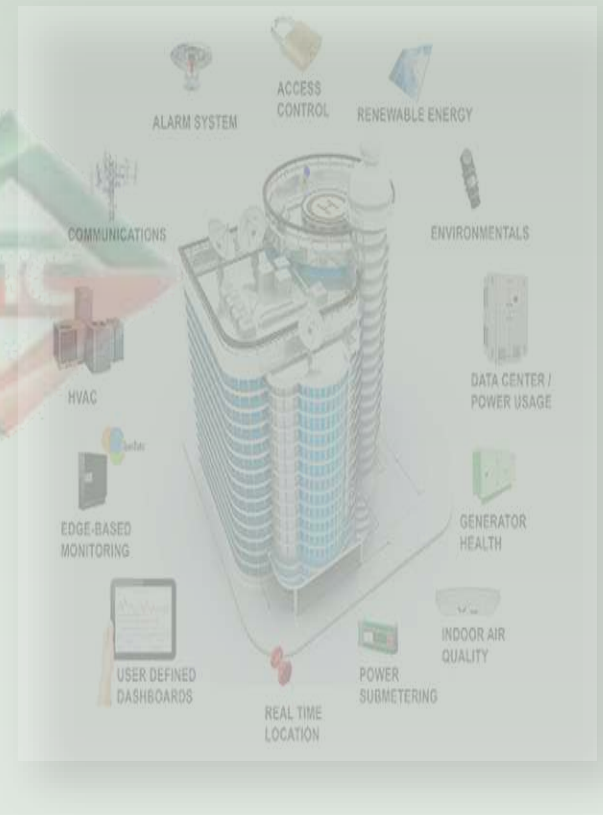
Voice and Data: Telephone exchanges, electronic computer networks, structured cabling comprehensive IDS type for voice and data local area networks, Ethernet and token rings, distributors connection, UTP and FTP category 5E, 6 & 7, Fiber Optic single and multimode connectors, sockets, and user certification of networks.

BMS: Centralized technical management systems, control set points for air conditioning, networks analyzers for energy control, engine performance, automatic switching transformers and generators, detection of water and gas leaks, the performance of electrical circuits, etc., including hardware, software, custom programming, actuators, electronic substations, computers, bus, and multicore wiring, probes, etc., Historical alarm generation and management, changing setpoint and scheduling and programming.

Signaling Systems: Control systems of vehicles and people, in parking and shopping areas, capacity controls, etc., including readers, control equipment and data storage, wiring, and software installation and analysis.

MECHANICAL

Public Safety Systems: Multi-system deployment and installation for public safety monitoring and trend analysis. Storm, Traffic, Police, Emergency systems with the integration of the systems, installation of sensor and counting meters, and agency integration.

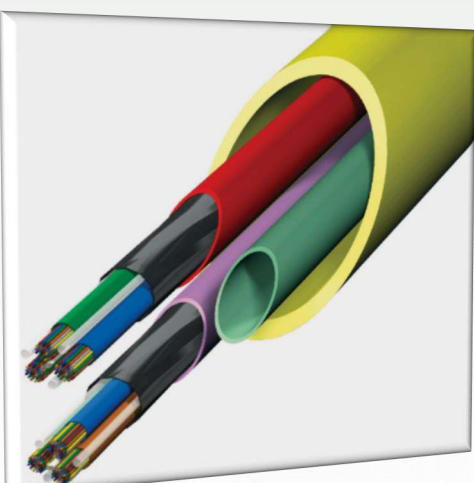
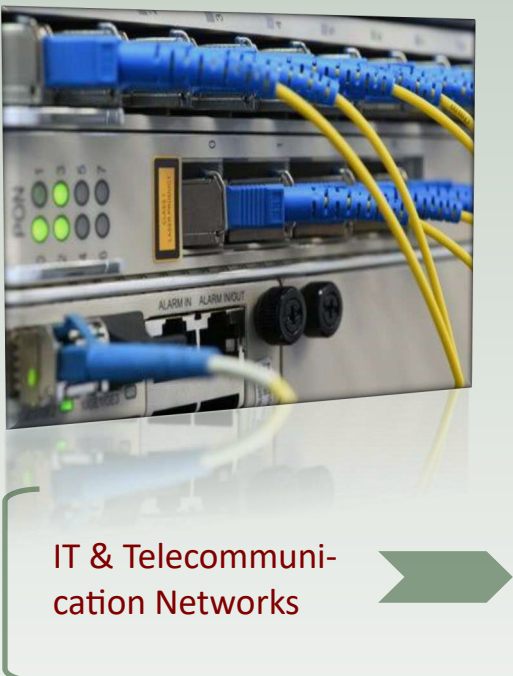




9. Technical Expertise

GTC is operating its business in Kingdom of Saudi Arabia since 1977 and expanded its business portfolio to GCC Countries. Green Top Contracting Co. Ltd. (GTC) is an Engineering, Procurement & Construction (EPC) company and having expertise on IT, Network & System Integration. With the experience & capability to get the job done efficiently in the field of IT Solutions, Physical Security, Business Solutions, and Telecommunications infrastructure, GTC is now geared up and its EPC activities with respect to disciplines shall include;

IT & TELECOMMUNICATION NETWORKS



- ◆ Plant Communication System : Enterprise Backbone Communications (SDH Fiber Transmission-Synchronous Data Transmission on optical media) and Radio Communication Systems
- ◆ Integrated Physical Security Systems : CCTV (Video Surveillance System), SACS (Security Access Control System), IDAS (Intrusion Detection & Alarm System), FOSS (Fiber Optic Sensing System), etc.
- ◆ IP Network System : GTC shall deliver on turnkey basis for IP Network solutions, Voice & Video Conferencing, VOIP (Voice Over IP), Server Farm and Information Protection Systems, etc.
- ◆ Process Control System : DCS (Distributed Control Systems), Instrumentations, etc.

OTHER SERVICES :

- ◆ Repair, modify, calibrate and install instrumentation and related control.
- ◆ Emergency Repair & Restoration
- ◆ Assembly / Disassembly, Refurbishment and Maintenance
- ◆ Periodical Preventive Maintenance / Maintenance Services



10. Manpower & Machineries

WORK FORCE DISTRIBUTION MATRIX

| SL. No. | PROFESSION | TOTAL |
|---------|--------------------------------------|------------|
| 1 | President | 1 |
| 2 | Vice President | 1 |
| 3 | Operation Manager | 1 |
| 4 | Human Resources Manager | 1 |
| 5 | Public Relations Officer | 1 |
| 6 | Government Relations Officer | 1 |
| 7 | Business Development Manager | 1 |
| 8 | Marketing Executive | 1 |
| 9 | Telecom Manager | 1 |
| 10 | Finance Manager | 1 |
| 11 | Procurement Supervisor | 1 |
| 12 | Purchaser | 1 |
| 13 | Accountant | 1 |
| 14 | Telecom Technicians | 10 |
| 15 | Admin Manager | 1 |
| 16 | Document Controller | 1 |
| 17 | Office Assistants | 2 |
| 18 | Receptionist | 1 |
| 19 | Store Keeper | 1 |
| 20 | Camp Boss & Security | 1 |
| 21 | Project Manager (Electrical & Civil) | 2 |
| 22 | Project Engineer –(All Discipline) | 3 |
| 23 | Project Coordinator | 2 |
| 24 | IT - Engineer | 1 |
| 25 | Instrumentation Engineer | 1 |
| 26 | Electrical Engineer | 2 |
| 27 | Mechanical Engineer | 2 |
| 28 | Civil Engineer | 4 |
| 29 | QA/QC - Engineers (All Discipline) | 4 |
| 30 | Safety Officer | 3 |
| 31 | General Foreman | 1 |
| 32 | Civil Foreman | 2 |
| 33 | Mechanical Foreman | 1 |
| 34 | Electrical Foreman | 1 |
| 35 | Instrumentation Foreman | 1 |
| 36 | Electricians | 4 |
| 37 | Welders | 4 |
| 38 | Scaffolding Inspector | 1 |
| 39 | Scaffolding persons | 12 |
| 40 | Carpenters | 41 |
| 41 | Steel Fixers | 23 |
| 42 | Masons/Tiles Mason | 30 |
| 43 | Plumbers | 5 |
| 44 | AC Technicians | 2 |
| 45 | Instrumentation Technicians | 2 |
| 46 | Painters | 10 |
| 47 | Drivers | 5 |
| 48 | Operators | 2 |
| 49 | Helpes | 49 |
| | TOTAL MAN POWER | 250 |



10. Manpower & Machineries

CONSTRUCTION EQUIPMENT AND MACHINERIES

| SL. NO. | EQUIPMENT DESCRIPTION | CAPACITY | QUANTITY | MAKE/MODEL |
|---------|------------------------------------|--|----------|---------------------|
| 1 | Shovel Loader | 5 m ³ | 1 | Caterpillar |
| 2 | Shovel Loader | 2.5 m ³ | 1 | Volvo |
| 3 | Skid Steer Loader | 0.6 m ³ | 6 | Bobcat |
| 4 | Water Tank | 3000 Gallon | 1 | Nissan |
| 5 | Welding Machine(Diesel) | 435 KVA | 1 | Lincoln |
| 6 | Air Compressors | 175 CFM | 7 | Atlas Copco |
| 7 | Generators | Different Capacities | 13 | Diff-Brands. |
| 8 | Concrete Mixers | 10 m ³ | 9 | STOW |
| 9 | Light Duty Trucks | 20 m ³ | 7 | ISUZU |
| 10 | Trailer | 40 ton | 1 | GULF STREAM |
| 11 | Boom Truck | 2 ton | 1 | RO Stinger |
| 12 | Flat Bed Semi Trailer | (35 ton) | 1 | GULF STRAM |
| 13 | Vehicle | 7 - Seater | 1 | Nissan (Pathfinder) |
| 14 | Vehicle | 7 - Seater | 1 | Chevrolet |
| 15 | Double Cabin Pick-Up | 4x2 Double-Cab-Pick-Up | 6 | Toyota - Hilux |
| 16 | Bus | 55 - Seater | 2 | Chevrolet |
| 17 | Car | 5 - Seater | 12 | Sedan |
| 18 | Portable Offices | Diff-Ranges | 48 | Diff-Brands |
| 19 | Compactors (Plate) | 1-2 ton | 15 | Robin |
| 20 | Compactors (Jumping) | 1 ton | 8 | Yanmar |
| 21 | Compactors (Roller) | 1-2 ton | 5 | Dynapac |
| 22 | Electric Bar Cutters | Up to 24mm | 7 | SEDE Tools |
| 23 | Electric Bar Benders | Up to 24mm | 6 | WOLWA |
| 24 | Concrete Vibrators | 10,500 VPM | 23 | WYCO |
| 25 | Asphalt Cutter | Cutting Depth: 150 – 1500 mm | 4 | FURD |
| 26 | Welding Machine – Electric | Output Range: 30 to 180 A | 3 | Metalman |
| 27 | Water Tanks | Diff-Ranges | 36 | Karmod |
| 28 | Surveying Instruments & Theodolite | Diff-Ranges | 21 | Sokkia |
| 29 | Electric Saw | Diff-Ranges | 8 | Diff-Brands |
| 30 | Hydraulic Pipe Benders | 1 1/4" to 4" – Rigid/EMT/IMC conduit | 2 | Greenlee |
| 31 | Dewatering Pumps | Suction & Delivery Size is 200 x 200 mm | 04 | VEGO |
| 32 | Jack Hammers | Diff-Ranges | 16 | Diff-Brands |
| 33 | Hammer-Drill Tool Kit | Diff-Ranges | 25 | Diff-Brands |
| 34 | Threading Machine | Pipe: ¼" to 6" with 161 geared threader. | 1 | RIDGID |
| 35 | Jet Pump | Suction & Delivery Size is 3" | 1 | Oasis Sykeps |
| 36 | Injection Pump | Flow Rate: 1817 m ³ /h | 1 | Hilti |
| 37 | Self-Priming Centrifugal Pump | 3.2 to 500 m ³ /h | 1 | Shanghai Pacific |
| 38 | Submersible Sewage pump | Discharge – 3" | 1 | Dayton |
| 39 | Water pumps | Diff-Ranges | 24 | Diff-Brands |



10. Manpower & Machineries

CONSTRUCTION EQUIPMENT AND MACHINERIES

| SL.NO. | EQUIPMENT DESCRIPTION | CAPACITY | QUANTITY | MAKE/MODEL |
|--------|--------------------------------------|--|----------|------------------|
| 40 | Drilling Machines | Diff-Ranges | 3 | Diff-Brands |
| 41 | Grinding Machines | Diff-Ranges | 3 | Diff-Brands |
| 42 | Sand Blasting Machine | 200 Liters | 1 | GEC |
| 43 | Cable Detector | Long up to – 4000 ft. Tracking up to a depth of 7 ft. | 1 | IDEAL electrical |
| 44 | Gas Detection Monitor | Up to 4 gases including H2S, O2, CO & Combustibles. | 1 | Honeywell |
| 45 | Ventilator Blower | 900 CFM, 15 feet flexible Duct. | 3 | Maxxair |
| 46 | Core Machine | 3 Gears, Drill-350mm | 2 | Carat Diamond |
| 47 | Bulldozer | | 3 | Third-Party |
| 48 | Roller | | 3 | Third-Party |
| 49 | Water Tanker | | 4 | Third-Party |
| 50 | Loader | | 4 | Third-Party |
| 51 | Dump Truck | | 4 | Third-Party |
| 52 | Low Bed | | 1 | |
| 53 | Power Meter | | 2 | |
| 54 | Laser Source | | 2 | |
| 55 | OTDR Machine (Expo) | | 1 | |
| 56 | Fusion Splicing Machine (Fujikura) | | 1 | |
| 57 | Light Source (Expo) | | 1 | |
| 58 | Live Fiber Identifier | | 1 | |
| 59 | Splice Toolkit | | 4 | |
| 60 | Manhole Aerator | | 1 | |
| 61 | Cable Trailer | | 2 | Rented |
| 62 | Pulling Winch | | 2 | Rented |
| 63 | Blowing Machine | | 1 | Rented |
| 64 | De-Watering Pump | | 3 | Rented |
| 65 | Splicing Van (Renault) | | 1 | Rented |
| 66 | Labeling Machine | | 2 | Rented |
| 67 | Stripper hand tools | | 4 | |
| 68 | Corning FOC stripper | | 2 | |
| 69 | Soil Compactor | | 1 | |
| 70 | Cable analyzer (UTP and Fiber Optic) | | 1 | |
| 71 | Optical Power Meter | | 2 | |
| 72 | Measuring wheel | | 2 | |
| 73 | Asphalt Paving Machine | | 1 | |
| 74 | Rubber Roller Compactor | | 2 | |
| 75 | Trenching Machine (Bobcat S630) | | 2 | |
| 76 | Holiday detector | | 1 | |
| 77 | Earth Tester (4 pins) | | 1 | |



11. Project & Services Execution

COMPLETED SAOMPP / NSH PROJECT FOR OHPL (Over Head Power Line)

| AREA | WELL NO | AREA | WELL NO | AREA | WELL NO | AREA | WELL NO |
|------|---------|------|---------|------|----------|------|---------|
| ABHD | 131 | FDHL | 118 | KRSN | 135 | SFNY | 727 |
| ABHD | 138 | FDHL | 142 | KRSN | 624 | MNIF | 88 |
| ABHD | 146 | FDHL | 147 | KGI | 318 | SFNY | 715 |
| ABHD | 149 | FDHL | 1 | KGI | 334 | SFNY | 719 |
| ABHD | 106 | FDHL | 4 | KGI | 333 | SFNY | 704 |
| ABHD | 107 | FDHL | 149 | KGI | 319 | SFNY | 705 |
| ABHD | 120 | FDHL | 151 | KGI | FEEDER-5 | MNIF | 864 |
| ABHD | 126 | FDHL | 626 | | | | |
| ABHD | 134 | FDHL | 104 | | | | |
| ABHD | 142 | FDHL | 136 | | | | |
| ABHD | 144 | FDHL | FO-04 | | | | |
| ABHD | 148 | FDHL | 150 | | | | |
| ABHD | 153 | FDHL | 621 | | | | |
| ABHD | 137 | FDHL | 622 | | | | |
| ABHD | 139 | FDHL | 624 | | | | |
| ABHD | 143 | FDHL | 626 | | | | |
| ABHD | 148 | FDHL | 627 | | | | |
| | | FDHL | 628 | | | | |



11. Project & Services Execution

COMPLETED CP PROJECT

Cathodic Production (CP) Drilling, DS/TA Measurements, Anode, Coke Breeze Installation

| WELL # | AREA | NO. OF BOREHOLE |
|--------|------|-----------------|
| 150 | FDHL | 1 |
| 151 | FDHL | 1 |
| 147 | FDHL | 1 |
| 118 | FDHL | 1 |
| 147 | ABHD | 1 |
| 149 | FDHL | 1 |
| 627 | FDHL | 1 |
| 628 | FDHL | 1 |
| 142 | FDHL | 1 |
| 334 | KGI | 1 |
| 333 | KGI | 1 |
| 318 | KGI | 1 |
| 319 | KGI | 1 |
| 153 | ABHD | 1 |
| 146 | ABHD | 1 |
| 144 | ABHD | 1 |
| 139 | ABHD | 1 |
| 138 | ABHD | 1 |
| 208 | QTIF | 2 |
| 710 | QTIF | 1 |
| 453 | KHRS | 2 |

CATHODIC PROTECTION (CP) COMMISSIONING

| Location / Well No. | Location / Well No. | Location / Well No. |
|---------------------|---------------------|---------------------|
| QTIF-710 | KRSN RH-3 | KRSN -326 |
| KRSN-832 | KRSN RH-4 | KRSN RH-1 |
| KRSN-314/320 | KRSN -327/330 | KRSN -324 |
| KRSN-311/312 | KRSN -315 | KRSN RH-2 |
| KRSN-323/332 | KRSN -334 | FDHL 142 |
| KRSN -349 | KRSN -333 | FDHL 01 |
| KRSN-313/346 | KRSN -318 | QATIF-208 |
| KRSN-322/347 | KRSN -317 | MNIF DS-19 |
| KRSN -319 | KRSN -316 | ABHD-151 |



11. Project & Services Execution

COMPLETED PROJECT

FIBER OPTIC COMMUNICATION / CCTV WORKS AT QATIF

| Location / Well No. | Location / Well No. | Location / Well No. |
|---------------------|---------------------|-----------------------|
| W-15 | P-11 | W-38 |
| W-16 | W-39 | W-21A |
| P-13 | W-07 | P-24 |
| P-35 | W-19A | QW-37 |
| REM-1 | W-50 | QW-42 |
| REM-7 | W-36 | ABHD-145 FOC LINK |
| P-10 | W-37 | QW-54 ETHANE FOC LINK |



11. Project & Services Execution

COMPLETED AND ONGOING PROJECTS

| | <u>PROJECT</u> | | <u>STATUS</u> |
|---|-------------------|--|---|
| 1 | TITLE | : Southern Area Power Reliability Enhancements – Uthmaniayah & Hawiyah.Saudi Aramco – Contract No 6600037640 | C O M P L E T E D |
| | CLIENT | : LARSEN & TOUBRO SAUDI ARABIA LLC | |
| | LOCATION | : Uthmaniayah & Hawiyah | |
| | DURATION | : 16 months | |
| | START DATE | : January 2017 | |
| | END DATE | : May 2018 | |
| | REFERENCE | : S.L Mahajn | |

| | <u>PROJECT</u> | | <u>STATUS</u> |
|---|-------------------|------------------------------------|---|
| 2 | TITLE | : 440 Kilometer OHPL Access Road | C O M P L E T E D |
| | CLIENT | : LARSEN & TOUBRO SAUDI ARABIA LLC | |
| | LOCATION | : Uthmaniayah & Hawiyah | |
| | DURATION | : 16 months | |
| | START DATE | : January 2017 | |
| | END DATE | : May 2018 | |
| | REFERENCE | : S.L Mahajn | |

| | <u>PROJECT VALUE – SR 10,000,000.00</u> | | <u>STATUS</u> |
|---|---|--|---|
| 3 | TITLE | : Supply, Installation, Testing & Commissioning of Overhead Transmission Lines for Well and Cathodic Protection. | C O M P L E T E D |
| | CLIENT | : CAT International/SAUDI ARAMCO | |
| | LOCATION | : Southern Area | |
| | DURATION | : 2 Years (Blanket Order) | |
| | START DATE | : September 2016 | |
| | END DATE | : August 2019 | |
| | REFERENCE | : Mr. Mohammed Jeffery | |



11. Project & Services Execution

COMPLETED AND ONGOING PROJECTS

Contd...

| 4 | PROJECT | | IN PROGRESS |
|---|-------------------|--|-------------|
| | TITLE | : Supply, Installation, Pre Commissioning of Cathodic Protection System for Wellhead | |
| | CLIENT | : Nasser Al-Hajri Corporation/SAUDI ARAMCO | |
| | LOCATION | : Khurzaniyah | |
| | DURATION | : 20 Months | |
| | START DATE | : April 2017 | |
| | END DATE | : | |
| | REFERENCE | : S.K.Kumar | |

| 5 | PROJECT VALUE – SR 170,000.00 | | COMPLETED |
|---|-------------------------------|--|-----------|
| | TITLE | : Overhead Power Lines at Safaniyah 724 | |
| | CLIENT | : Saudi Kad Contracting Company/SAUDI ARAMCO | |
| | LOCATION | : Safaniyah | |
| | DURATION | : 30 days | |
| | START DATE | : July 2016 | |
| | END DATE | : September 2016 | |
| | REFERENCE | : Mr. Nishat | |

| 6 | PROJECT VALUE – SR 1,750,000.00 | | COMPLETED |
|---|---------------------------------|--|-----------|
| | TITLE | : Installation and Testing of Overhead Power Lines at Manifah Well ABH-614 | |
| | CLIENT | : NASSER AL-HAJRI CORPORATION/SAUDI ARAMCO | |
| | LOCATION | : Manifah | |
| | DURATION | : 90 days | |
| | START DATE | : August 2016 | |
| | END DATE | : December 2016 | |
| | REFERENCE | : S.Kumar | |



11. Project & Services Execution

COMPLETED AND ONGOING PROJECTS

Contd...

| | | | | |
|---|---------------------------------|---|---|---|
| 7 | PROJECT VALUE – SR 368,000.00 | | | STATUS C O M P L E T E D |
| | TITLE | : | Safaniyah Well 721/722/724 | |
| | CLIENT | : | NASSER AL-HAJRI CORPORATION/SAUDI AR-AMCO | |
| | LOCATION | : | SAFANIYAH SAOMPP | |
| | DURATION | : | 60 days | |
| | START DATE | : | June 2016 | |
| | END DATE | : | August 2016 | |
| 8 | PROJECT VALUE – SR 335,000.00 | | | STATUS C O M P L E T E D |
| | TITLE | : | Installation and Testing of Overhead Power Lines at Manifah Well 701 to 704 | |
| | CLIENT | : | NASSER AL-HAJRI CORPORATION/SAUDI AR-AMCO | |
| | LOCATION | : | Manifah | |
| | DURATION | : | 30 days | |
| | START DATE | : | July 2016 | |
| | END DATE | : | August 2016 | |
| 9 | PROJECT VALUE – SR 1,000,000.00 | | | STATUS C O M P L E T E D |
| | TITLE | : | Renovation of AAPD Admin Building –PIB-1 at Abu Ali Plant-Jubail | |
| | CLIENT | : | SAUDI ARAMCO | |
| | LOCATION | : | Rastanura Producing Department | |
| | DURATION | : | 6 months | |
| | START DATE | : | May 2016 | |
| | END DATE | : | November 2016 | |
| | REFERENCE | : | Eng. Saber A. Mohammad | |



11. Project & Services Execution

| PROJECT | | | STATUS |
|-----------|-------------------|--|-------------|
| 10 | TITLE | : Supply and Installation of Hot Tapping for OHPL.SAOMPP | IN PROGRESS |
| | CLIENT | : NASSER AL- HAJRI CORPORATION/SAUDI AR-AMCO | |
| | LOCATION | : ABUHADRIYAH | |
| | DURATION | : 6 months | |
| | START DATE | : April 2017 | |
| | END DATE | : | |
| | REFERENCE | : Eng. Wael Lofty | |

| PROJECT | | | STATUS |
|-----------|-------------------|--|-------------|
| 11 | TITLE | : Installation of Cathodic Protection System | IN PROGRESS |
| | CLIENT | : EAST GAS CO. LTD | |
| | LOCATION | : DAMMAM | |
| | DURATION | : 6 months | |
| | START DATE | : September 2016 | |
| | END DATE | : | |
| | REFERENCE | : Karthik | |

| PROJECT | | | STATUS |
|-----------|-------------------|---|-------------|
| 12 | TITLE | : Survey of Cathodic Protection System for Gas Pipeline network | IN PROGRESS |
| | CLIENT | : EAST GAS CO. LTD | |
| | LOCATION | : DAMMAM | |
| | DURATION | : 7 months | |
| | START DATE | : September 2016 | |
| | END DATE | : | |
| | REFERENCE | : Karthik | |



11. Project & Services Execution

COMPLETED AND ONGOING PROJECTS

| 13 | PROJECT | | IN PROGRESS |
|----|-------------------|--|-------------|
| | TITLE | : OHPL , CP , CCTV & FOC COMMUNICATION | |
| | CLIENT | : NASSER AL- HAJRI CORPORATION/SAUDI AR-AMCO | |
| | LOCATION | : AFK | |
| | DURATION | : 3 Years | |
| | START DATE | : April 2017 | |
| | END DATE | : | |
| | REFERENCE | : S. Kumar | |



11. Project & Services Execution

PROJECTS HISTORY

| S.NO | PROJECT | LOCATION | CLIENT | DURATION | VALUE (SAR) |
|------|---|-------------|--|--------------------|---------------|
| 1 | Repair Deteriorated Concrete Structures at DUBA Port | Duba | Saudi Arabian Oil Company | 05/2013 to 03/2014 | 3,454,308.00 |
| 2 | Renovation of Aramco Communication Building at Nariyah Area | Nariyah | Advanced Communications & Electronics System Co. | 10/2012 to 01/2013 | 920,000.00 |
| 3 | Civil Works For Tower Foundation Enhancement at Safaniyah Site | Safaniyah | Advanced Communications & Electronics System Co. | 03/2012 to 09/2012 | 1,450,001.00 |
| 4 | Enhancement of Tower Foundation for Four (4) Location at the Hawiyah Area | Hawiyah | Advanced Communications & Electronics System Co. | 02/2012 to 06/2012 | 1,060,500.00 |
| 5 | Construction of New Foundation for Communication Tower at Rastanurah-Najma | Rasta-nurah | Advanced Communications & Electronics System Co. | 01/2012 to 09/2012 | 2,933,000.00 |
| 6 | Contract # SG-CV & BD-001 Gas Jubail Phase-VIII Project | Jubail | Samsung Engineering Mr. Ki Bong Cho, Site Manager, Tel # 03-3581026. | 01/2010 to 11/2011 | 56,421,828.00 |
| 7 | LOI – PK Utility Improv Project Block-C Substation CSS-667-17. | Jubail | JAL International Company Ltd, Mr. Mokhtar Shanqaiti, GM-TSD, Tel # 03-3412121, Ext:323. | 08/2009 to 04/2010 | 2,257,358.00 |
| 8 | Contract no. JANA-05EC121 Supply to Jana 115 KV Cable Laying. | Jubail | Jubail Chemical Industries, Mr. Mohammed Ghouse, Electrical Specialist, Mob# 0500439008. | 02/2009 to 05/2009 | 950,000.00 |
| 9 | Contract # A3GP-30-K002 Substation PPX on the Polypropylene Expansion Project. | Jubail | Fluor Arabia Ltd, Mr. David Bardsley, Construction Manager, Tel # 03-3596918. | 10/2007 to 09/2008 | 31,035,000.00 |
| 10 | SC-2060 Tasnee Ethylene Project | Jubail | ABB Contracting Co. Ltd., Mr. Winston Gianella, Mobile # +966-54810783. | 12/2006 to 06/2007 | 2,508,000.00 |
| 11 | SC-2028-APPC PDH/PP project. | Jubail | ABB Contracting Co. Ltd., Mr. Winston Gianella, Mobile # +966-54810783. | 10/2006 to 05/2007 | 6,800,000.00 |
| 12 | Yanbu ASU 111 -Job # 11102370-Yanbu | Yanbu | Linde Arabian Contracting Co. Ltd., Mr. Lars Bode, Contract Manager, Tel # 03-3580600. | 05/2006 to 08/2008 | 48,807,939.00 |
| 13 | Provision of 800t/d Air Separation Units to SABIC -Project Reference C3895 | Yanbu | Air Products, London, Mr. Brain Bloor, Tel # +44-1932249869. | 11/2004 to 12/2005 | 10,584,304.00 |
| 14 | Saudi Aramco Contract #6400044725 (OOK)-Fabrication, Transportation, and Installation of Offshore Platforms, Pipelines, and Cables. | Juaymah | NPCC Mr. Issam Mujaes, Tel. # +971-25549000. | 02/2004 to 09/2004 | 1,604,947.00 |
| 15 | Contract # 858175-60-K002 - Offplot 230kV Electrical Systems - 230 kV Berri S/S under United S/S Project. | Jubail | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 01-265 2396, Ext. 1111. | 07/2002 to 06/2004 | 4,599,326.00 |



11. Project & Services Execution

PROJECTS HISTORY

Contd...

| S.NO | PROJECT | LOCATION | CLIENT | DURATION | VALUE (SAR) |
|------|---|--------------------|--|--------------------------|---------------|
| 16 | Expansion of 230KV Jubail North Substation. | Jubail | Samsung Saudi Arabia Ltd, Mr.S.K.Lee | 06/2002 to 06/2003 | 6,100,000.00 |
| 17 | Contract # IZ/PUP/C-002/99 & IZ/PUP/C- 003/99 - Ibn Zahr/Ibn Al-Baytar 230kV Switching Substation & Ibn Zahr Downstream Substation. | Jubail | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 01-265 2396, Ext. 1111 | 05/1999 to 09/2000 | 16,898,089.00 |
| 18 | Contract # AHG-1406 – Provision of Switchgear and DCS/Analyzer Buildings | Jubail | Air Products, London Mr. Brian Bloor Tel. # +44-1932249869 | 01/1999 to 10/1999 | 4,800,000.00 |
| 19 | Renovation and Upgrading of Binjumah Cat Compound | Al-Khobar | Mansour B. Jumah Trading and Contracting Est. , Mr. Naser Sharif, Tel. # 013-864 5517 | 09/1998 to 07/2000 | 1,650,000.00 |
| 20 | Renovation and Gulf Meridian | Al-Khobar | Mansour B. Jumah Trading And Contracting Est., Mr. Naser Sharif, Tel. # 03-8645517 | 02/1997 to 04/1998 | 2,000,000.00 |
| 21 | Civil Structural and Concrete works for Bin- Jumah Shopping Mall | Al-Khobar Corniche | Al-Osais Mr. Samir Bitar Tel. # 03-826-2861 Mobile # 05-5801382 | 11/1995 to 09/1996 | 7,500,000.00 |
| 22 | Construction of 4 Story Building Prince Thameer Street | Al-Khobar | Bin-Jumah, Mr.Naser Al- Sherif, Tel # 03-8645517. | 02/1993 to 11/1994 | 1,525,600.00 |



11. Project & Services Execution

SAUDI ELECTRICITY – PROJECTS

| S.NO | PROJECT | LOCATION | CLIENT | DURATION | VALUE (SAR) |
|------|---|-------------------------|--|--------------------|---------------|
| 1 | SEC-EOA Contract # 30431060- New Jawatha BSP. | HOFUF | ABB Contracting Co. Ltd., Mr. Said Sutari, PMD Manager, Tel # 013-8898748, Ext.200 Mobile # 0505275190 | 02/2006 to 02/2007 | 21,000,000.00 |
| 2 | SEC-EOA Contract No. 30431066/00 - Reinforcement of IBN Khaldoun 230/kV BSP. | DAMMAM | National Contracting Co. Ltd. Mr. Rajendran, Tel # 013-882 5700 | 11/2005 to 05/2007 | 8,175,000.00 |
| 3 | SEC-EOA Contact # 83812/01 – Al-Fadhili 380KV GISE | JUBAIL | ABB Contracting Co. Ltd., Mr. Winston Gianella, Mobile # +966-54810783 | 11/2005 to 08/2006 | 2,020,000.00 |
| 4 | SEC-EOA Contract # 30331006/00 - Reinforcement of Anik69/13.8kV Substation and Shwaiba 69/13.8kV Substation. | DAMMAM (ANIK & SHWAIBA) | I S C O S A Industries, Mr. Husam Hammad, Project Manager, Tel # 013-8428380, X5345 | 06/2005 to 02/2006 | 3,855,663.00 |
| 5 | SEC-EOA Contract # 83829/00 - Reinforcement of East/Central Tie Line | KHURAIS | ABB Contracting Co. Ltd. Mr. Carl Gote Carlsson, Project Director Tel. # 013-843 3404 X247 | 03/2004 to 03/2006 | 31,336,913.00 |
| 6 | SEC-EOA Contract # 83589/00 - Reinforcement of 230/69kV BSPs in Dammam Operating Area. | DAMMAM | ABB Contracting Co. Ltd., Mr. Said Sutari, PMD Manager, Tel # 013-8898748, X200, Mobile # 0505275190. | 01/2003 to 03/2007 | 21,200,000.00 |
| 7 | SEC-ERB Contract # 83458/00 – 380KV, Expansion at Faras Substation. | FARAS | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-2652396, X1111 | 04/2002 to 09/2002 | 2,950,000.00 |
| 8 | SEC-ERB Contract # 83417/00 - Power Supply to New Haradh Gas Plant - Substation Portion. | HAWIYAH | National Contracting Co. Ltd., Mr. V. Gnanam, Tel # 013-868 3120, X123 | 11/2001 to 07/2003 | 10,800,000.00 |
| 9 | SEC-ERB Contract # 83377/00 - 115/13.8kV Abu Ghanimah Substation - Retaining Wall and Boundary Wall. | HOFUF | Larsen & Toubro Saudi Arabia LLC, Mr. Rajagopal, Tel # 013-897 4999. | 09/2001 to 04/2002 | 1,375,000.00 |
| 10 | SEC-ERB Contract # 83448/00 - Construction of Land Mark Tower at the Main Entrance Circle of Ghazlan Power Plant. | GHAZLAN | SEC-ERB Mr. M.A. Al-Shallali Tel. # 013-858 5142, Mobile # 0505848535. | 12/2000 to 12/2001 | 1,519,362.00 |
| 11 | SEC-ERB Contract # 83371/00 - 380kV GIS Expansion at Shedgum Substation | SHEDGUM | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-2652396, X1111 | 12/2000 to 02/2002 | 3,828,057.00 |



11. Project & Services Execution

SAUDI ELECTRICITY – PROJECTS Contd...

| S.NO | PROJECT | LOCATION | CLIENT | DURATION | VALUE (SAR) |
|------|---|---------------------------|---|--------------------|-------------------------|
| 12 | SEC-ERB Contract # 83423/00 – Maintenance and Rehabilitation of Underground System at Jubail Industrial City. | JUBAIL | Saudi Electricity Company, Eastern Region Branch. | 07/2000 to 03/2004 | Service Order Contract. |
| 13 | SEC-ERB Contract#83236/00- Reinforcement of Dammam Power Plant 230/69kV Substation and Modification of Existing Substations | DAMMAM | Saudi Services for Electro Mechanic Works (SSEM), Mr. Omar A. Hamzeh, General Manager, Tel. # 011-402 6809, Mobile # 05-05440680. | 05/2000 to 04/2002 | 19,300,000.00 |
| 14 | SEC-ERB Contract#82943/00- Extension of Hawiyah 230 kV Substation and Udhaliyah Camp Substation | HAWIYAH | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-2652396, X1111. | 07/1999 to 08/2000 | 3,750,000.00 |
| 15 | SCECO-East Contract # 82961/00 - Reconfiguration/Line Protection & Upgrading of Transformers at various S/S | JUBAIL | I S C O S A Mr. Hani Nimer Tel. # 013-842 8380 Mobile # 05-4803259 | 06/1999 to 03/2000 | 1,900,000.00 |
| 16 | SCECO-East Contract # 82630/01 - Expansion of 230kV Dammam BSP | DAMMAM | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-2652396, X1111. | 05/1999 to 03/2000 | 1,875,000.00 |
| 17 | SCECO-East Contract # 82798/00 - Expansion of 380/230kV Ghunay Substation | AL-KHOBAR | Marubeni Saudi Arabia Co. Ltd. Mr. Mohammed Bassam Al-Mojarkesh Tel. # 013-894-2098 | 07/1998 to 01/1999 | 1,300,000.00 |
| 18 | SCECO-East Contract # 82711/00- Muraikbat 69/13.8KV S/S & Additional 13.8KV Breaker in Juaymah S/S. | DAMMAM | Saudi Services for Electro Mechanic Works (SSEM), Mr. Omar A. Hamzeh, General Manager. | 12/1997 to 12/1998 | 4,250,000.00 |
| 19 | SEC-EOA Contract#82796/00- Al- Fadili 380/230kV Substation. | JUBAIL | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-265 2396, X1111 | 11/1997 to 12/1999 | 53,154,910.00 |
| 20 | SCECO-East Contract# 82630/00 – Qatif BSP. | QATIF | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-2652396 X1111. | 07/1997 to 07/1998 | 1,126,000.00 |
| 21 | SCECO-East Contract # 82570/00 - Khor Al-Thaiba, Ain Dar S/S # 30 and Shedgum P/P | ABQAIQ | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-2652396, X1111. | 05/1996 to 01/1998 | 3,530,000.00 |
| 22 | SCECO-East Contract # 82281/01 - Change Order # 1 Civil works for 230/69kV - IBN Khaldoun BSP | DAMMAM IBN KHALDOUN | A.S.L Mr. Jamal Hachem Tel. # 013-898-1622 Mobile # 05-04802137 | 04/1996 to 12/1996 | 1,225,000.00 |



11. Project & Services Execution

SAUDI ELECTRICITY – PROJECTS Contd...

| S.NO | PROJECT | LOCATION | CLIENT | DURATION | VALUE (SAR) |
|------|---|---------------------------|---|--------------------------|---------------|
| 23 | SCECO-East Contract # 82506/66 - Ummal & Borshaid Substations – Reinforcement of South Dammam (Ummal) & Borshaid 69/13.8KV S/S. | DAMMAM | ABB Contracting Co. Ltd. Mr. Mohammad Samkari, President, Tel. # 011-265 2396, X1111 | 01/1996 to 12/1996 | 920,000.00 |
| 24 | SCECO-East Contract # 82318/00- 230/115KV Transformer Capacity at Jubail Southwest S/S & Spare Transformer. | JUBAIL | A.S.L Mr. Jamal Hachem Tel. # 013-898-1622 Mobile # 05-04802137 | 11/1995 to 07/1996 | 2,650,000.00 |
| 25 | SCECO-East Contract # 82281/00 - 230kV - Ibn Khaldoun BSP | DAMMAM IBN KHALDOUN | A.S.L Mr. Jamal Hachem Tel. # 013-898-1622 Mobile # 05-04802137 | 05/1995 to 05/1996 | 12,480,000.00 |
| 26 | SCECO-East Contract # 82298/00 - Dammam BSP | DAMMAM | A.S.L Mr. Jamal Hachem Tel. # 013-898-1622 Mobile # 05-04802137 | 12/1993 to 04/1994 | 1,200,000.00 |
| 27 | SCECO-East Contract # 81850/00 – Rakah 230 KV BSP. | AL-KHOBAR | A.S.L Mr. Jamal Hachem Tel. # 013-898-1622 Mobile # 05-04802137 | 08/1993 to 10/1994 | 8,000,000.00 |
| 28 | Supply, Installation, Testing and Commissioning of Overhead Transmission Lines for Well. | ABHUHADRI-YAH | Nasser Al-Hajri Corporation / SAUDI ARAMCO | 09/2016 to 02/2017 | 1,650,000.00 |
| 29 | Gas Pipeline Extension Project (Installation, Testing &Commissioning of Cathodic Protection System. | DAMMAM | Mr. Karthik East Gas Co. Ltd. | 09/2016 to 02/2017 | |
| 30 | Cathodic protection Survey of 35 Kilometer Gas Pipeline of works. | DAMMAM | | 09/201 to 03/2016 | |



11. Project & Services Execution

SAUDI ARAMCO – PROJECTS

| S.No. | GTC REF.No. | ARAMCO SFC No. | CONTRACT DURATION (DD/MM/YY) | PROJECT TITLE | CONTRACT VALUE (SAR) | REMARKS |
|-------|-------------|----------------|------------------------------|---|----------------------|-----------|
| 1 | SF-202 | 6510366296 | 11/04/2009 – 10/04/2010 | Construction of Tanajib Chemical Storage | 2,195,799.00 | COMPLETED |
| 2 | SF-198 | 651340695 | 25/11/2008 – 25/03/2009 | Replacement and Rewiring of Panel Board | 561,977.00 | COMPLETED |
| 3 | SF-196 | 6510334743 | 01/10/2008 – 31/12/2008 | Water System Upgrade, Rahima | 700,101.00 | COMPLETED |
| 4 | SF-194 | 5610318818 | 14/06/08 – 10/12/2008 | Upgrade & Renovation of various facilities, Juaymah | 664,977.00 | COMPLETED |
| 5 | SF-195 | 6510318171 | 14/06/2008 – 10/12/2008 | Upgrade & Renovation of various facilities, NAMSC, RT | 579,747.00 | COMPLETED |
| 6 | SF-197 | 6510334780 | 31/12/2007 – 01/10/2008 | Boundary Wall Upgrade, Hofuf | 760,899.00 | COMPLETED |
| 7 | SF-191 | 6510275515 | 26/09/2007 – 29/12/2007 | Installation of AC Units Power Supply at Bldg. No. 8806 Dhahran | 511,528.00 | COMPLETED |
| 8 | SF-189 | 6510264536 | 21/07/2007 – 17/12/2007 | Upgrade & Modification of Battery Charging Station, Dhahran | 562,511.00 | COMPLETED |
| 9 | SF-187 | 6510263202 | 14/07/2007 – 12/11/2007 | Rewiring @ SAFWA GE01 and GI01 Schools | 755,424.00 | COMPLETED |
| 10 | SF-188 | 6510263201 | 14/07/2007 – 12/11/2007 | Rewiring @ SAIHAT GE01 and GI01 Schools | 588,531.00 | COMPLETED |
| 11 | SF-183 | 6510211667 | 02/09/2006 – 30/11/2006 | Upgrade of Dining Activity | 912,977.00 | COMPLETED |
| 12 | SF-181 | 6510187421 | 15/04/2006 – 14/09/2006 | Rewiring & Electric Panel Board Upgrade | 754,568.00 | COMPLETED |
| 13 | SF-179 | 651056614 | 01/10/2005 – 25/12/2005 | Upgrade Water Booster Pump Stations | 465,545.00 | COMPLETED |
| 14 | SF-180 | 6510157892 | 04/10/2005 – 17/12/2005 | Site Upgrade & Basketball Court | 360,199.00 | COMPLETED |
| 15 | SF-178 | 651056500 | 01/10/2005 – 30/11/2005 | Upgrade of Storm Water Lift Stations | 155,911.00 | COMPLETED |
| 16 | SF-177 | 6510144189 | 19/07/2005 – 28/10/2005 | Upgrade of Science and Preparation Rooms | 915,777.00 | COMPLETED |
| 17 | SF-175 | 651045076 | 23/07/2005 – 22/10/2005 | Re-concrete Courtyard Floor Slab | 544,521.00 | COMPLETED |
| 18 | SF-173 | 6510134645 | 15/05/2005 – 01/12/2005 | Upgrade of Berri Warehouse Facilities | 806,011.00 | COMPLETED |
| 19 | SF-171 | 6510056951 | 03/01/2004 – 31/12/2004 | Construction of New Lift Station at Juaymah | 977,430.00 | COMPLETED |
| 20 | SF-172 | 6510069110 | 30/03/2004 – 26/07/2004 | Roof Upgrade | 847,329.00 | COMPLETED |
| 21 | SF-170 | 6510058033 | 27/12/2003 – 20/03/2004 | SFC FOR ER-2054, Miscellaneous activities at Girls School at Mubarraz and Ma-hasin. | 434,584.00 | COMPLETED |
| 22 | SF-168 | 65100457-32 | 20/09/2003 – 17/12/2003 | Upgrade & Renovation of Bldg. 304 Offices at NAMSC, RT. | 335,766.00 | COMPLETED |
| 23 | SF-165 | 65100369-34 | 14/07/2003 – 12/09/2003 | Construction Works | 20,995.00 | COMPLETED |
| 24 | SF-164 | 61400663-64 | 15/04/2003 – 12/08/2003 | Roof upgrade at Hofuf GE 15, GI01, BE05, and BI03 Schools. | 814,546.00 | COMPLETED |
| 25 | SF-169 | 65100466-79 | 01/10/2003 – 29/11/2003 | Site Upgrade. | 274,281.00 | COMPLETED |
| 26 | SF-166 | 65100399-80 | 09/08/2003 – 07/10/2003 | Concrete Repair. | 93,148.00 | COMPLETED |
| 27 | SF-163 | 61400663-63 | 09/04/2003 – 07/07/2003 | Upgrade Sport Court & Construct Parking Lot at Dammam BS01 School. | 289,672.00 | COMPLETED |
| 28 | SF-167 | 65100454-37 | 23/09/2003 – 06/12/2003 | Sport Court Upgrade | 128,834.00 | COMPLETED |



11. Project & Services Execution

SAUDI ARAMCO – PROJECTS Contd...

| S.NO | GTC REF.NO | ARAMCO SFC NO | CONTRACT DURATION (DD/MM/YY) | PROJECT TITLE | CONTRACT VALUE (SAR) | REMARKS |
|------|------------|---------------|------------------------------|--|----------------------|-----------|
| 29 | SF-158 | 61400663-18 | 15/07/2002 – 11/11/2002 | Roof Upgrading at Safwa GE01/GI01 & Qatif BE01/BI01 Schools. | 659,391.00 | COMPLETED |
| 30 | SF-157 | 400563-078 | 01/06/2002 – 30/09/2002 | Renovation of Various Facilities. | 103,563.00 | COMPLETED |
| 31 | SF-156 | 400592-095 | 08/12/2001 – 07/05/2002 | Site Upgrade at Safwa GE01 and GI01 Schools | 392,752.00 | COMPLETED |
| 32 | SF-154 | 400592-091 | 14/07/2001 – 12/11/2001 | Fire Alarm system Upgrade at Dammam GE 24, GI 12 & Khobar GI 05 Schools. | 288,640.00 | COMPLETED |
| 33 | SF-155 | 400663-003 | 12/09/2001 – 10/12/2001 | Construction of New RO Plants at Rahimah BE03, GE02 & BI01 Schools. | 477,828.00 | COMPLETED |
| 34 | SF-151 | 400592-075 | 01/04/2001 – 14/07/2001 | Construction of an RO Plant at Dammam BE04 School | 172,800.00 | COMPLETED |
| 36 | SF-150 | 400592-073 | 25/03/2001 – 22/06/2001 | Installation of Chlorine Controllers for Ten (10) Southern Area RO Plants. | 49,440.00 | COMPLETED |
| 37 | SF-149 | 400592-063 | 31/10/2000 – 14/12/2000 | Construction of an RO Plant at Rahima BE02/BI02 Schools | 273,954.00 | COMPLETED |
| 38 | SF - 146 | 400592-043 | 12/08/2000 – 25/10/2000 | Construction of an RO Plant at Khobar GE-09 School | 209,550.00 | COMPLETED |

TELECOM PROJECTS @ SAUDI ARAMCO

| S.NO | GTC REF.NO | ARAMCO SFC NO | CONTRACT DURATION (DD/MM/YY) | PROJECT TITLE | CONTRACT VALUE (SAR) | REMARKS |
|------|------------|---------------|------------------------------|--|----------------------|-----------|
| 1 | SF - 207 | 6510366299 | 14/03/2014 – 28/04/2014 | CIVIL AND FIBER 2014 FDT-107 (4 KMS) | 467,885.00 | COMPLETED |
| 2 | SF – 206 | 6510366298 | 03/05/2014 – 05/07/2014 | CIVIL AND FIBER 2014 FDT- 08 (6.8 KMS) | 788,232.00 | COMPLETED |
| 3 | SF – 205 | 6510366297 | 07/07/2014- 25/08/2014 | CIVIL AND FIBER 2014 FDT-164 (7.2KMS) | 622,585.00 | COMPLETED |
| 4 | SF - 204 | 6510366297 | 09/09/2014- 15/11/2014 | CIVIL AND FIBER 2014 COMMERCIAL (4.9KMS) | 741,202.00 | COMPLETED |



11. Project & Services Execution

REFERENCES

| SAUDI ELECTRICITY COMPANY – EASTERN REGION BRANCH (SEC-ERB) | | |
|---|-----|--|
| <u>1</u> | 1.1 | MR. ABDULLAH A. BASHEER, Project Manager, Substation Projects Division (SPD), SEC-ERB, Telephone # 013-8585136. |
| | 1.2 | MR. MOHAMMED A. BOKHAMSIN, Senior Project Engineer, Transmission & Communication Projects Division (T&CPD), SEC-ERB Telephone # 013-8585296 |
| | 1.3 | MR. MOHAMMED A. AL-SHALLALI Senior Project Engineer, Transmission & Communication Projects Division (T&CPD), SEC-ERB, Telephone # 013-8585142, Mobile # 0505848535 |
| SAUDI ARAMCO (SAUDI ARABIAN OIL COMPANY) | | |
| <u>2</u> | 2.1 | MR. S.E. ZEITOUN, Coordinator, Power Distribution Engineering Div., Power Distribution Dept., Saudi Aramco, Telephone # 013-872-9694 Mobile # 05-682-6078 |
| SAUDI SERVICES FOR ELECTRO MECHANIC WORKS CO. LTD. (S.S.E.M) | | |
| <u>3</u> | 3.1 | MR. OMAR A. HAMZEH, General Manager, P.O. Box 6341, Riyadh-11442, Mobile # 05-5440680 |
| IS COSA | | |
| <u>4</u> | 4.1 | MR. HANI NIMER SAID, Projects Department Manager, P.O. Box 1032, Dammam-31431, Mobile # 05-5806734 |



11. Project & Services Execution

REFERENCES

Contd...

| A B B | | | | | | | | | | | | |
|------------------------|-----|--|---------------------------|-----|--|---|---------------------|---|-----|---|-----|--|
| LUMMUS ALIREZA LTD. CO | | | HIGH VOLTAGE TECHNOLOGIES | | | | CONTRACTING CO. LTD | | | | | |
| 5 | 5.1 | MR. TAREQ KAWASH Project Controls Director P.O. Box 31682 Al-Khobar-31952 Telephone # 013-882-1111 Mobile # 05-383-3948 | 6 | 6.1 | MR. FRANZ KELLER Deputy Vice President Department AEV, High Voltage Substations P.O. Box 8546 Affolternstrasse 52, CH-8050 Zurich/Switzerland Telephone # +41 1318 3506 | 7 | 7.1 | MR. MOHAMMED A. SAMKARI Division Manager P.O. Box 91926 Riyadh 11643 Telephone # 011 - 265-0090, Ext – 1451 Mobile # 05-549-0416 | 7.2 | MR. KHALID EL ZEIN Civil Works Manager P.O. Box 91926 Riyadh 11643 Telephone # 011-265-0090, Ext – 1362 Mobile # 05-549-0413 | 7.3 | MR. ANDREW McGLADE Project Manager P.O. Box 161 Dammam 31411 Telephone # 013-8433404, Ext -240 Mobile # 05-582-4047 |
| | | | | 6.2 | MR. ADRIAN PEYER Marketing & Sales Manager Department AEV, High Voltage Substations P.O. Box 8546 Brown-Boveri-Str. 5, CH-8050 Zurich/Switzerland Telephone # +41 1318 3485 | | | | | | | |

| NCC (NATIONAL CONTRACTING CO. LTD.) | | | | | | | | | | | |
|-------------------------------------|-----|---|--|--|--|--|--|--|--|--|--|
| 8 | 8.1 | MR. ABDULLAH S. AL-BRAHIM, General Manager, P.O. Box 90, Al-Khobar-31952, Telephone # 013-882-8786, Mobile # 05-586-7045. | | | | | | | | | |
| | 8.2 | MR. NARAYANAN, General Manager, P.O. Box 90, Al-Khobar-31952, Telephone # 013-894-1062 Mobile # 05-581-1984 | | | | | | | | | |



11. Project & Services Execution

REFERENCES

Contd...

| SPC(SAUDI POLYOLEFINS COMPANY) | | |
|--------------------------------|-----|--|
| 9 | 9.1 | MR. M. SHAFIQ UL HAQUE, Senior Electrical Engineer, P.O. Box 10159, Jubail – 31961, Telephone # 013-341-6449 Mobile # 05-590-8329 |

| NPCC(NATIONAL PETROLEUM CONSTRUCTION COMPANY) | | |
|---|------|--|
| 10 | 10.1 | MR. MARWAN GRIZI, Installation Manager, P.O. Box 2058, Abu Dhabi, UAE Telephone # +971 2 5549000. |
| | 10.2 | MR. ISSAM MUJAES, Sr. Project Manager, P.O. Box 2058, Abu Dhabi, UAE Telephone # +971 2 5549000 |
| | 10.3 | MR. Taha A. Rizk Company Representative, P.O. Box 1922, Al-Khobar-31952 Telephone # +971-50-6163364, |





12. Our Prestigious Clients

OUR PRESTIGIOUS CLIENTS

| | | |
|---|---|--|
|  |  |  |
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|  |  |  |
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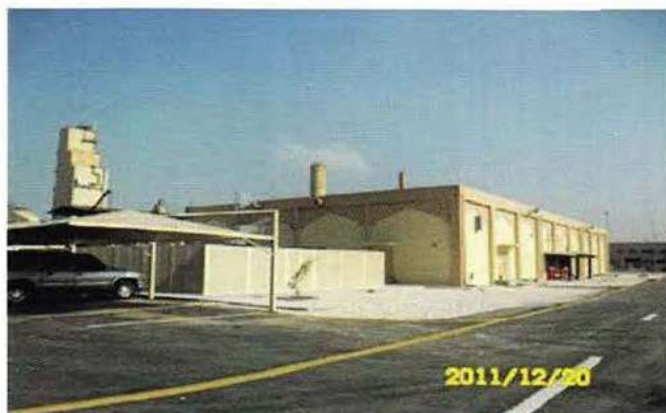
13. Project Photos

PROJECT PHOTOS

Some of our Projects :

GAS Jubail Phase VIII Project

Control Building North Side View



GAS Jubail Phase VIII Project

Control Building East & South View



GAS Jubail Phase VIII Project

Generator Building West Side View





13. Project Photos

PROJECT PHOTOS

Contd...

Some of our Projects :

GAS Jubail Phase VIII Project

Rack Room



GAS Jubail Phase VIII Project

Substation Building East Side View



GAS Jubail Phase VIII Project

Tank Filling Room Building East & South Side





13. Project Photos

PROJECT PHOTOS

Contd...

Some of our Projects :

GAS Jubail Phase VIII Project

Capacity 3,550 MTPD Air Separation Unit



GAS Jubail Phase VIII Project

LIN & LOX Tank Foundation



Tasnee 115kV Substation-Jubail

South Side Elevation





13. Project Photos

PROJECT PHOTOS

Contd...

Some of our Projects :

- Ibn Zahr 230kV Switching Substation & Downstream Substation
- 230kV Building & S/S Yard



- Ibn Zahr 230kV Switching Substation & Downstream Substation
- Gantries and Outdoor Foundations



- Ibn Zahr 230kV Switching Substation & Downstream Substation
- Downstream S/S 34.5kV Building & Transformers



- Dammam Power Plant 230 / 69 kV Substation
- 230/69 kV Transformers





13. Project Photos

PROJECT PHOTOS

Contd...

Some of our Projects :

Jubail South West Substation

Expansion of Existing Control Building



SEC-ERB Contract # 82796/00

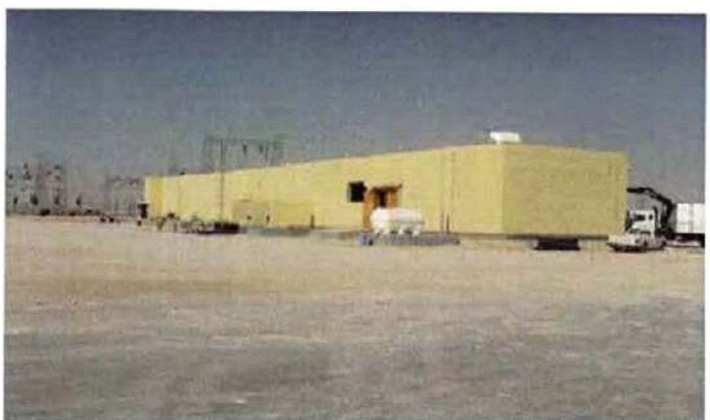
380/230kV Al-Fadhili Substation

Control Building & Switchyard Area



SEC-ERB Contract # 83417/00

Power Supply to New Haradh Gas Plant





13. Project Photos

PROJECT PHOTOS

Contd...

Some of our Projects :

- Saudi Aramco Contract #
6400044725 (OOK)
- Fabrication, Transportation and Installation of Offshore Platforms, Pipeline and Cables



- Al-Jumah Shopping Mall
- Complete civil works related to the construction of Al-Jumah Shopping Mall



- Renovation of Gulf Meridian Project
- Renovation of the 11th floor in the Gulf Meridian Hotel, Al Khobar.





13. Project Photos

PROJECT PHOTOS

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13. Project Photos

PROJECT PHOTOS

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13. Project Photos

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13. Project Photos

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13. Project Photos

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13. Project Photos

PROJECT PHOTOS

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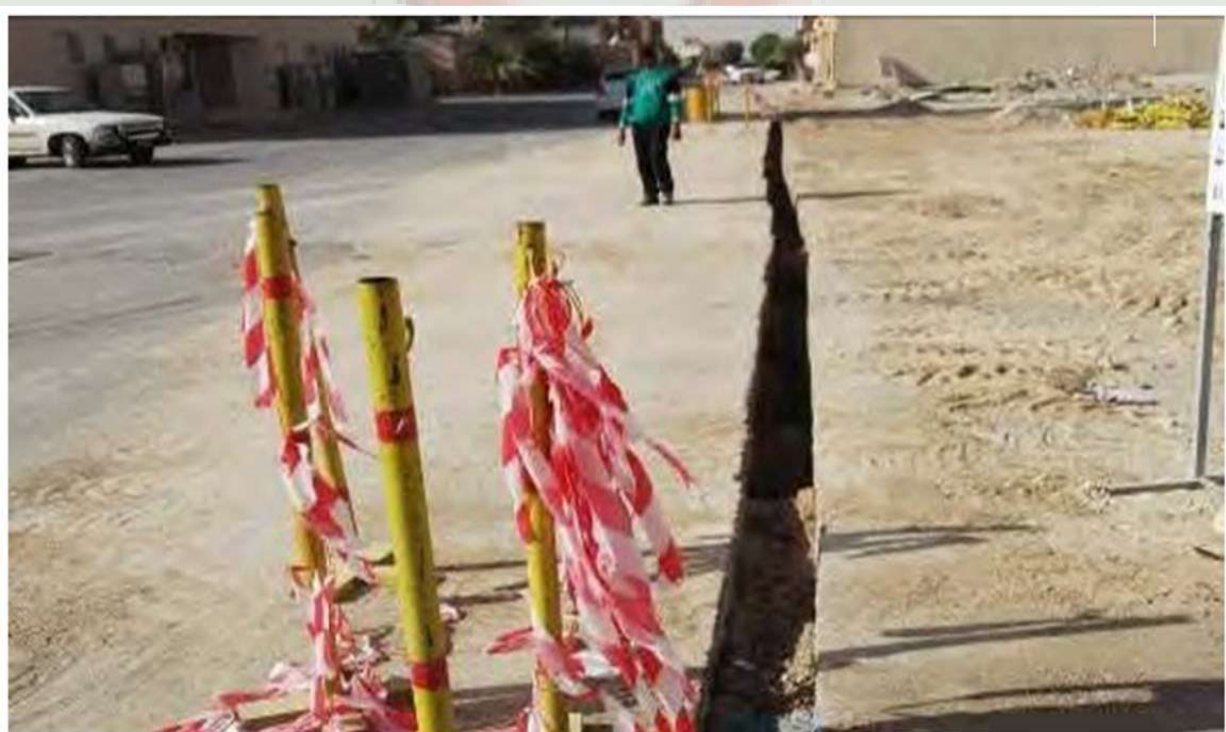




13. Project Photos

PROJECT PHOTOS

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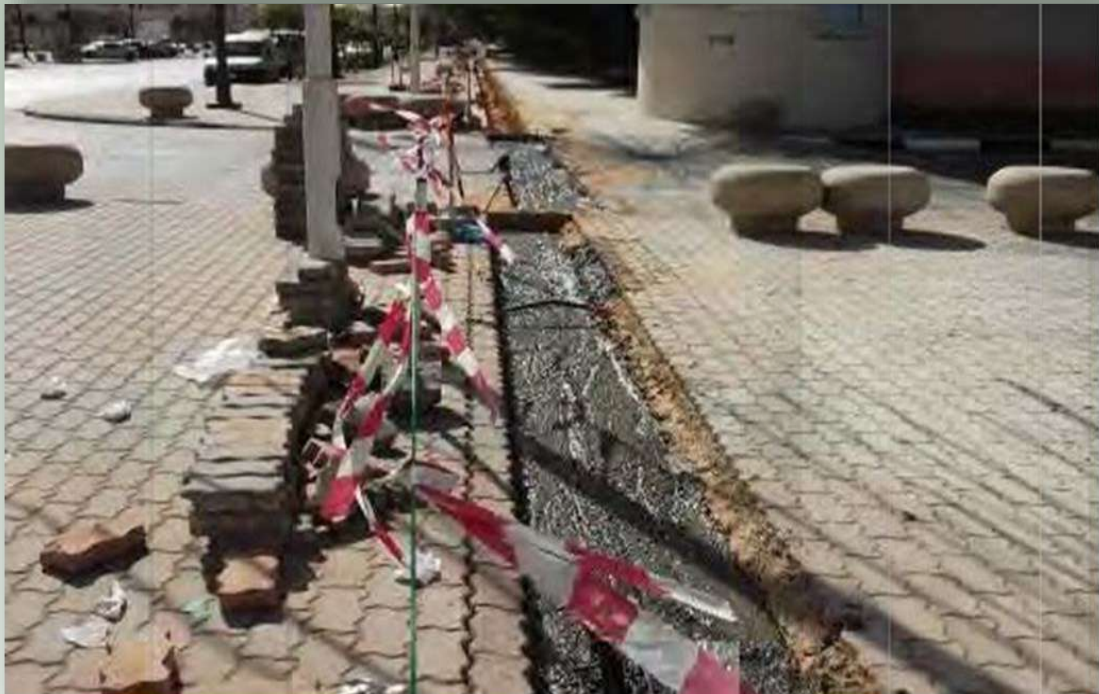




13. Project Photos

PROJECT PHOTOS

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13. Project Photos

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13. Project Photos

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13. Project Photos

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13. Project Photos

PROJECT PHOTOS

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MEASURING WHEEL

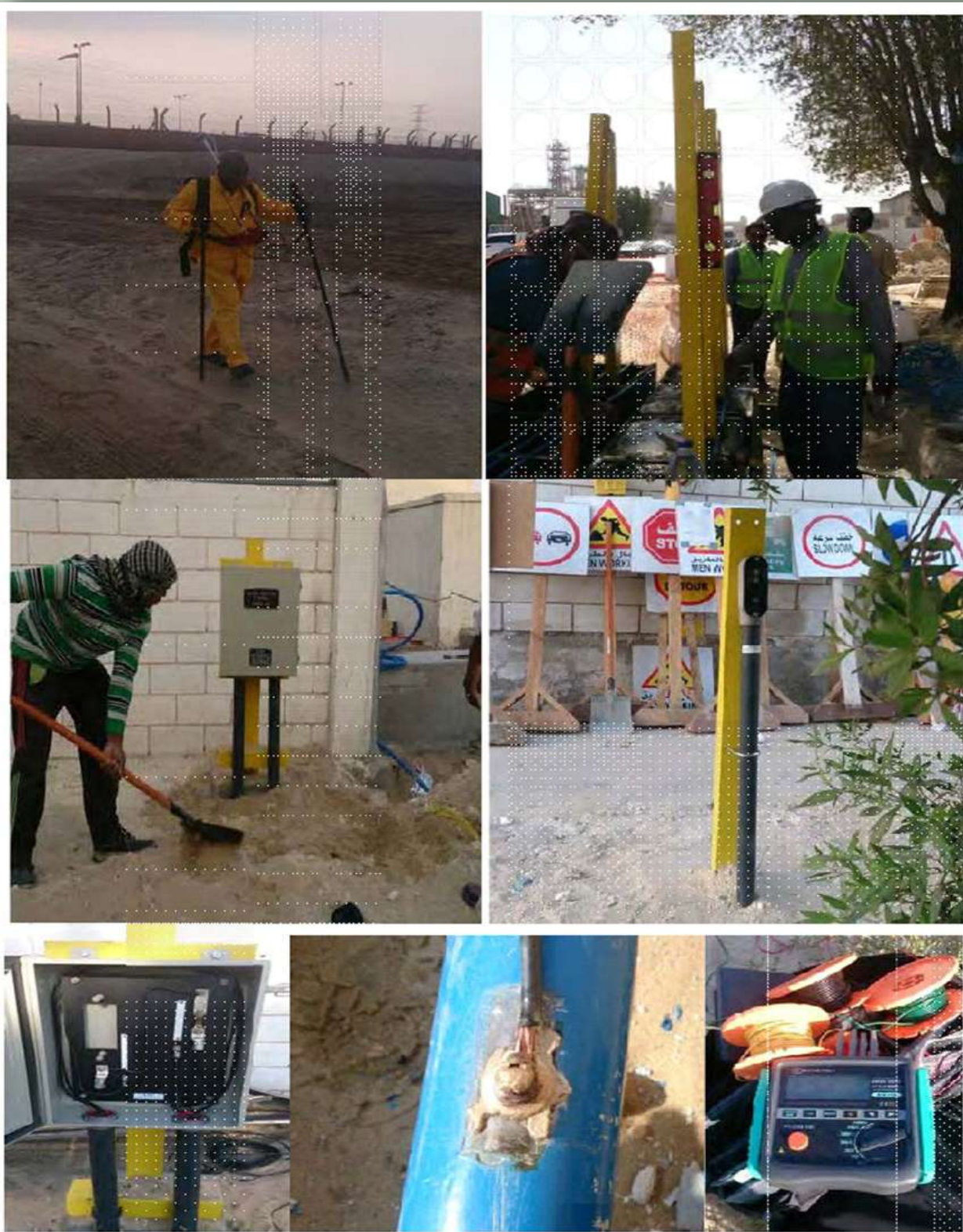




13. Project Photos

PROJECT PHOTOS

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14. Appreciation Awards

APPRECIATION AWARDS

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| <p>Saudi Consolidated Electric Company IN THE EASTERN PROVINCE Saudi Joint Stock Co.</p>  <p>الشركة السعودية للإلكترونيات الشرقية</p> <p>1411-01-04 (2000-04-09)</p> <p>TO WHOM IT MAY CONCERN</p> <p>This is to certify that M/s. Green Top Power Projects Co. Ltd. has worked on SCECO-East Contract # 82794/00, Al-Jadidah 380/230 kV substation as a Subcontractor to M/s. ABB Contracting Co. Ltd. The scope of the original project included construction of 380 kV, 230 kV and Control Buildings, Chiller Plant, Guard House, Earthworks, Duct Banks, Fencing, Asphalting, Outdoor/ Indoor Lighting, Grounding System, Chambers, Outdoor Foundations and other related works. The performance of Green Top Power Projects was very good and have completed the project in a timely manner up to SCECO's full satisfaction and as per the Scope of Work and Company Standards.</p> <p>We found them reliable and familiar with SCECO Standards and Specifications which contributed to the successful completion of the project.</p> <p>We do recommend them for future 180 kV Substations civil work.</p> <p><i>S.E. ZEITOUN</i> S.E. ZEITOUN, Project Manager PMDV Transmission & Communications Project Division</p> <p>HEAD OFFICE - DAMMAM, C. P. Bx. 300000273 P.O. BOX 5100 - DAMMAM 31422 TELEPHONE: 867-2300 TELEX No. 860559 SCHO SJ.</p> | <p>الشركة السعودية للإلكترونيات الشرقية</p> <p>1411-01-04 (2000-04-09)</p> <p>TO WHOM IT MAY CONCERN</p> <p>Engineering and Project Management PROJECT MANAGEMENT DEPARTMENT ROOM 3-105E, SCECO-EAST HEADQUARTERS, DAMMAM # 6144 (Fax # 5682)</p> <p>18-6112-431 26 Rajab 1418 (26 November, 1997)</p> <p>M/S GREEN TOP CONTRACTING P.O. Box 1945 Alkohar 31912 Saudi Arabia</p> <p>Attention : Mr. NASEER A. ALYEMNI Owner / President</p> <p>Dear Mr. Alyemni,</p> <p>We would like to take this opportunity to extend our sincere appreciation to you for the successful completion of several SCECO-East projects in which your company was involved in. Your successful recent completion of SCECO Contract No. 82566/00 and SCECO Contract No. 82570/00 is greatly appreciated by our Management.</p> <p>We would also like to extend through you our appreciation to Green Top Management headed by Mr. AZIZ S. STEPHAN whose expertise and professional technical ability in this field has contributed to the successful completion of the above and previous projects.</p> <p>We would expect similar performance for projects that are currently under progress.</p> <p>Thanking you.</p> <p>ABDULLAH S AL-BRAHIM MANAGER Project Management Department</p> <p><i>A.S. AlBrahim</i></p> <p>HEAD OFFICE - DAMMAM, C. P. Bx. 300000273 P.O. BOX 5100 - DAMMAM 31422 TELEPHONE: 867-2300 TELEX No. 860559 SCHO SJ.</p> |
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14. Appreciation Awards

APPRECIATION AWARDS

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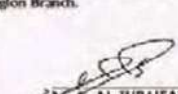




14. Appreciation Awards

APPRECIATION AWARDS

Contd....

| <p>مكتب بوكهمسين للترجمة Bekhamseen Translation Office</p> <p style="text-align: center;">ترجمة TRANSLATION</p> |  | <p>مستند معتمد من الترجمة No. ٢٠١٧-٣٦٧ المطر DOKUMENT TANZILUNGSFESTSTELLUNG</p> | |
|---|---|--|----------------------------|
| <p style="text-align: center;">الشركة السعودية لتنمية الطاقة المعدودة ذات بالتك - مكتب الشركة</p> <p style="text-align: center;">لدى المملكة العربية السعودية</p> <p style="text-align: center;">شركة مساهمة سعودية</p> | | | |
| <p>التاريخ : ٢٠٠٠/٤/١ الموقع : ٦٦٤٠١٤٦</p> | | | |
| <p>العنوان من يدهما الآخر</p> <p>يهذا نشهد أن السيد / شرورة فضة المختاراء لمشاريع الطاقة المعدودة ذات بالتك - مكتب الشركة سكيلر - فرع المنطقة الشرقية رقم ٨٢٧٩٦/٠٠ في مشروع لمحطة تقرعية في الضبيخ ذات الفطالة ٢٣٠،٣٠٠ كيلو بولت كتف، بصفة مأمور من اليابان لدى المقاول الرئيس السيد / أسمه في لي للمقاولات المحدودة، وقد تضمن مجال العمل في المشروع إنشاء مبني ٣٤٠ كتف، ومبني ٢٢، كتف، ومباني التحكم ووحدة التزويق وهيئات المساعدة وقواعد الإسراع والسداد والتصدير وأعمال الاتصال الفلكية والداخلية وتظام التارييس للمحطة وقواعد الإسراع والسداد والتصدير الأخرى المتعلقة بها، وقد كان السيد شرورة فضة المختاراء لمشاريع الطاقة المعدودة في شفاعة العمل ذكره هنا وأياه الشهاد في الوقت المذكور وبرغبة ذاته هاں قرأت وريثي كتم من قابل الشركة سكيلر وذلك بحسب مجال العمل ومعايير ومتطلبات الشركة.</p> <p>وقد وعلنا بأنها شركة جادة بالثقة وعلى دراية تامة بمعايير ومواصفات العمل لدى شركة سكيلر الآخر الذي ينادي بفتح الشركة وإتمام المذكور.</p> <p>رويضاً إنما نرشح هذه الشركة العمل في الأعمال التجارية للجهات ذات جهة ٣٤٠ كتف، ملاحظة.</p> | | | |
| <p>(شفاعة)</p> | | | |
| <p>المشروع ذلك</p> | | | |
| <p>Saudi Electricity Co. (Saudi Joint Stock Co.) Eastern Region Branch</p> | | | |
| <p>الشركة السعودية للكهرباء فرع المنطقة الشرقية فرع المنطقة الشرقية</p> | | | |
| <p>١٥ Dhu Al-Hijjah 1421 (March 10, 2001)</p> | | | |
| <p>CD/C-037/21</p> | | | |
| <p>TO WHOM IT MAY CONCERN</p> | | | |
| <p>This is to certify that GREEN TOP POWER PROJECTS CO. LTD. was awarded the following contract by Saudi Electricity Company, Eastern Region Branch, with the period specified below:</p> | | | |
| CONTRACT NO. | TITLE | START DATE | EXPIRY DATE |
| EJ423/00 | MAINTENANCE AND REHABILITATION OF UNDERGROUND SYSTEM AT JUBAIL INDUSTRIAL CITY | 1421-04-08 (2000-07-10) | 1422-04-29 (2002-07-10) |
| <p>This certificate is being issued at Contractor's request without any responsibility on Saudi Electric Company, Eastern Region Branch.</p> | | | |
| <p> M. A. AL-JURAIFANI, Manager Contracting Department</p> | | | |
| <p>cc: Master File</p> | | | |
| <p></p> | | | |
| <p>P.O. Box 31426, Damman 31422, Saudi Arabia Tel.: +966-2-8372000 Fax: +966-3020033200</p> | | | |



14. Appreciation Awards

APPRECIATION AWARDS

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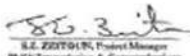
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| <p>W-227, D-001, 16-11 TCL: 9999811/F-999-2-0393662, HCC: 440-0000214</p> <p>Saudi Electricity Co. Eastern Region Branch (Saudi Joint Stock Co.)</p> | <p>الشركة السعودية للكهرباء فرع المنطقة الشرقية (الشركة السعودية للكهرباء)</p> |
| ENGINEERING & PROJECT MANAGEMENT Project Management Department Transmission & Communication Projects Division Route 3-2008, SNC-EBA HQs. Telephone: 858-6142, Fax: 858-5672 | |
| 22-7141-034 27 Jumada II 1422 (15 September 2001) | |
| Contract No. 23417/00 Power Supply to Harsad Gas Plant - Substation Frontier | |
| <i>Mr. S. Zeitoun</i> S. E. ZEITOUN, Project Manager PSLI/Transmission & Communication Projects Division | |
| <small>Received: 1 MAY 2004</small> | |
| <i>Mr. A. Al-Shallal</i> Mr. A. AL-SHALLAL, Project Manager Reinforcement of East/Central Tie Lines | |
| 2140 ٢٠٠٤ ٢٩-٣١ ٢٠٠٤ ٤٢٠٣ ٢٠٠٤ | |
| ٢٦٦٢ ٢٠٠٤ ٢٦٦٣ ٢٠٠٤ ٢٦٦٤ ٢٠٠٤ | |
| <small>Received: 1 MAY 2004</small> | |
| ENGINEERING & PROJECTS Consolidated Transmission Area Projects Department Extra High Voltage Projects Division Route 3-2008, SNC-EBA Telephone: 858-2142, Fax: 858-5672 | |
| <small>04-4663-03030 21 May 2004 (12 May 2004)</small> | |
| ABB Contracting Company Ltd. P. Box: 91926 Dammam Fax: 843-3156 | |
| <small>Contract No. 03020/90 Reinforcement of East/Central Tie Lines</small> | |
| <i>Mr. C. Carlito</i> Attention: Mr. Carlito Carlito, Project Manager | |
| Subject: Pre-Qualification of Khurais SG Civil Sub-Contractor | |
| Reference: Your Letter No. 871236-0421 dated 08 May 2004. | |
| We have reviewed pre-qualification documents of Khurais substation civil Sub-Contractor (MS Green Top Power Projects Co. Ltd.) and found acceptable. | |
| He shall mobilize a separate team to Khurais SG and start construction activities immediately in order to prevent further delay in completing the civil works. | |
| Kindly submit the work schedule for our review. | |
| | |
| <small>M. A. AL-SHALLAL, Project Manager CTA/Extra High Voltage Project Division</small> | |
| RECEIVED 1 MAY 2004 | |

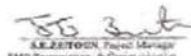


14. Appreciation Awards

APPRECIATION AWARDS

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| SAUDI CONSOLIDATED ELECTRIC COMPANY IN THE EASTERN PROVINCE Saudi Joint Stock Co. | | الشركة السعودية للكهرباء في المنطقة الشرقية شركة مساهمة سعودية |
|  ENGINEERING & PROJECT MANAGEMENT Project Management Department Transmission & Distribution Projects Division Zone 2-200E, SECEDO-East Site Phone: 858-5142, Fax: 858-5122 | | |
| PART TO: <input checked="" type="checkbox"/> ADP-31: D. Solt <input checked="" type="checkbox"/> A.M.P. Y.O. Schenck H/S: GREEN TOP FOR MR. MOSEAN A. THAWFAT ABB CONTRACTING CO., LTD. Fax No.: 840-936 Attention: Mr. T. Khaled, Project Manager Subject: Submission - Green Top Reference: Your letter ADP/DA/TK-E.915 dated 1997 Nov. 05 In reference to above, your proposed subcontractor for civil works A/S Green Top Contracting Ltd. is acceptable.  T. E. ZETLOCK, Project Manager PM&E Transmission & Distribution Projects Division | | |
| <p style="text-align: center;">T. E. Z. - 915</p> <p style="font-size: small;">RECORDED: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997 REC'D BY: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997 REC'D BY: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997</p> | | |

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| SAUDI CONSOLIDATED ELECTRIC COMPANY IN THE EASTERN PROVINCE Saudi Joint Stock Co. | | الشركة السعودية للكهرباء في المنطقة الشرقية شركة مساهمة سعودية |
|  ENGINEERING & PROJECT MANAGEMENT Project Management Department Transmission & Distribution Projects Division Zone 2-200E, SECEDO-East Site Phone: 858-5142, Fax: 858-5122 | | |
| PART TO: <input checked="" type="checkbox"/> ADP-31: D. Solt <input checked="" type="checkbox"/> O.C. Johnson H/S: GREEN TOP FOR MR. MOSEAN A. THAWFAT MARSHAL SAUDI ARABIA CO. LTD. (54.5%ACTD) Fax: 858-5140-1915 Attention: Mr. T. Thawfat Subject: Submission-Agreement Reference: Your letter ADP/DA/TK-E.915 dated 1997 December 15 In reference to above, Green Top Contracting Ltd. for Civil works is acceptable as subcontractor for the subject project.  T. E. ZETLOCK, Project Manager PM&E Transmission & Distribution Projects Division | | |
| <p style="text-align: center;">T. E. Z. - 915</p> <p style="font-size: small;">RECORDED: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997 REC'D BY: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997 REC'D BY: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997</p> | | |

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| ABB CONTRACTING CO., LTD. | | الشركة السويسرية للمقاولات المحدودة |
| SAUDI CONSOLIDATED ELECTRIC COMPANY IN THE EASTERN PROVINCE Saudi Joint Stock Co. | | |
| CONSTRUCTION & PROJECT MANAGEMENT Project Management Department Transmission & Distribution Projects Division Zone 2-200E, SECEDO-East Site Telephone: 858-5144, Fax: 858-5122 | | |
| ABB Contracting Co. Ltd., P.O. Box 2872, Al-Khalid 31503 Saudi Arabia Fax No.: 858-6179 Attention: Mr. Saad Solt Project Manager Subject: EVA/C.Distr. Work Reference: Your Letter N6545-0147 dated 20/11/1997 We have received the contents of your above-mentioned letter and have no objections to your proposal as stated below: 1. HVAC Ducting work will be carried out by the Green Top Power Project under the supervision of the Mechanical Engineer: Mr. Moustafa Alzahrani 514540. 2. Installation of HVAC units will be under the supervision of Golden Star, the manufacturer of the HVAC Equipment. 3. Testing and Balancing will be performed by Mr. A. Al-Saywari.  T. E. ZETLOCK, Project Manager PM&E Transmission & Distribution Projects Division | | |
| <p style="text-align: center;">T. E. Z. - 915</p> <p style="font-size: small;">RECORDED: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997 REC'D BY: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997 REC'D BY: (Signature) Date: 20/11/1997 (Signature) Date: 20/11/1997</p> | | |

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| ABB Contracting Co. Ltd. | | شركة أBB للمقاولات المحدودة |
| <p style="text-align: center;">T. E. ZETLOCK, Project Manager P.O. Box 2872, Al-Khalid 31503 Saudi Arabia Fax No.: 858-6179 Attention: Mr. T. E. Zetlock Subject: EVA/C.Distr. Work</p> | | |
| <p style="text-align: center;">TO WHOM IT MAY CONCERN</p> <p>This is to certify that Mr. Green Top Power Project Co. Ltd. was our Contractor/Subcontractor for SECEDO-Contract # 2479000-A/P/Padid 200/200KV Kalba Substation in Al-Khalid area, Eastern Province, Saudi Arabia. The total subcontract value was SR. 53,154,00 (Saudi Riyals Fifty Three Million One Hundred Fifty Four Thousand Nine Hundred Forty)</p> <p>The scope of the Subcontract Agreement with Green Top included the following works:</p> <ol style="list-style-type: none"> Construction of 230kV GIS Cast In Situ/Precast Building with Cellar along the entire length. Construction of 230kV GIS Cast In Situ/Precast Building with Cellar along the entire length. Construction of Control Building Cast In Situ/Precast with Cellar along the entire length. Construction of 380/230kV Transformer Foundations plus all related Fire Walls and Pits. Construction of Other Plant. Construction of 230kV and 220kV Mechanical Rooms. Construction of Guard House. Construction of complete Duct Bank System including Duct Boxes, Manholes, Handholes and Cable Trenches. Construction of Reinforced Concrete Tunnels connecting the 230kV and 220kV to the Control Building. Construction of Outdoor Foundations for Generators, Bus Duct Supports and other Equipment Foundations. | | |
| <p style="text-align: center;">ABB</p> <p style="text-align: right;">Page 1 of 1</p> | | |



14. Appreciation Awards

APPRECIATION AWARDS

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| <p>ABB Contracting Co. Ltd.</p> <p>Excellence Award</p> <p>1.11 Construction of Type A Boundary Land Fencing. 1.12 Construction of Substation Security Fencing (SSSF). 1.13 Earthing and Backfilling for the entire Substation area (410M x 365M) and Access Roads (3.2 Km). 1.14 Asphalting of Substation Area and Access Road. 1.15 Construction of Plant Road around the Substation including shoring and culverts. 1.16 Indoor Lighting and small power As the 220KV, 23KV and Control Buildings. 1.17 Outdoor Lighting including SSSF Fence Lighting and Yard Lighting (High Mast). 1.18 Provision and Installation of all Electrical Steelworks such as Transformer Cooling, Letters, Horns, Overhead Poles, etc... etc. 1.19 Installation of the Substation Grounding System. 1.20 Painting Works for the Substation Building.</p> <p>Project Management</p> <p>2.1 Assisting ABB in the review of Civil Design Drawings to ensure compliance with SCEDCO Standards and Specifications. 2.2 Preparation of Material Submittals in accordance with SCEDCO requirements. 2.3 Provision of all required Shop Drawings in accordance with SCEDCO Specifications. 2.4 Assisting ABB in preparation and updating of Construction Schedules. 2.5 Attending Weekly Meetings between ABB and SCEDCO for proper coordination.</p> <p style="text-align: right;">Page 1 of 2</p> <p style="text-align: center;">ABB</p> | <p>ABB Contracting Co. Ltd.</p> <p>Excellence Award</p> <p>Site Transparency Evidence</p> <p>3.1 Construction and Maintenance of Temporary Site Office (Appropriate Area 400m²) with all required utilities (Power, Water, Telephone, etc.). 3.2 Construction of Labour Camp and Dining Facilities 3.3 Construction of Water Tank, Septic Tank, Water and Sewer Lines and Washing facilities 3.4 Provision of Site Generators for the duration of the Contract including Contractor of Foundation, Power Cables, Panels, etc and maintenance of the System.</p> <p>We certify that Green Top Power Projects Co. Ltd. have all their Commercial Obligations on time correctly. They have completed all contract milestones stated on or ahead of Schedule with high quality of work. We found them very approachable and very familiar with SCEDCO Standards, Specifications and requirements. Their team shows excellent communication on site between the different activities and specifically for areas where the Construction Schedule was extremely tight. They have contributed greatly to the successful completion of this project and we do not hesitate to highly recommend them for any future similar Projects.</p> <p style="text-align: center;"> T. Kibarz Project Manager ABB-KSA 220/230KV Rehabilitation & Modification of Existing Substations </p> <p style="text-align: right;">Page 2 of 2</p> <p style="text-align: center;">ABB</p> |
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| <p>Saudi Electricity and Water Co. SCEDCO - Saudi Electricity Company Head Office: Saudi Arabia</p> <p>ORGANIZED & PROJECT MANAGEMENT: Project Management Department Substation Project Division Kwair 2-2006, SCEDCO Main Bldg.</p> <p>LE-020700 Ex. Day-35-Q-014, H13 (13 March, 1991)</p> <p>Contract No. E207669 Exar Al-Yahya 11/SCEDCO 201/Ex Refrigeration & Cooling 202 and Air Conditioning 203.</p> <p>ABB CONTRACTING CO. LTD. P.O. Box 51025, Riyadh 11543 Saudi Arabia.</p> <p>Subject : Foundation of Motor Trucks of the Project</p> <p>RECEIVED 11 MAY 2006 ABB - Project Manager</p> <p>GSCCO-X is pleased to note that ABB Contracting Co. Ltd. has completed the major work in all the Civil job locations namely Motor Trucks, Air Com. 1000 x 300 and Refrige. Power Unit Generator well as advance of the Project Schedule under the leadership of Mr. Abdulla of ABB Contracting Co. As a project Manager, Mr. Ngai has provided his best assistance and guidance to accomplish the job with GSCCO-X Engaged the timely completion of the project.</p> <p>GSCCO-X is looking for much more successful years in future from ABB Contracting Co. Ltd. and appreciate their effort in ABB field for this project.</p> <p style="text-align: right;"> ABDELLAH A. BASIT Project Manager PM/Refrigeration Project Division </p> <p style="font-size: small;"> GSCCO - KSA/Project G.S. Project No. 1000 x 300 EXAR AL-YAHYA 11/SCEDCO 201/Ex REFRIGERATION & COOLING 202 AIR CONDITIONING 203 1492 </p> | <p>AIR PRODUCTS</p> <p>فوج شركه اير برونتكس ياخع المعلومه Air Products Yanbu Ltd.</p> <p>Reference: G21Y-AYGT-L-101 Date: May 03, 2003</p> <p>To Whom It May Concern</p> <p>We hereby certify that Green Top Power Projects Co. Ltd (GTPP), has been working with Air Products for construction of Gas Phase II, Yanbu, Saudi Arabia, (part of the SABIC projects).</p> <p>GTPP completed the following civil works in the project successfully under contract number C-3805.</p> <ol style="list-style-type: none"> Construction Of Switchgear Building Construction of Gaseous Analyzer Building Construction of Emergency Diesel Generator Building Erction And Commissioning of HVAC And Fire Detection & Protection System For The Above Mentioned Buildings Site Enabling Works <p>Total value of GTPP contract was SAR. 10,418,957 (Ten million four hundred eighteen thousand nine hundred forty seven only).</p> <p>During their stay with us, GTPP performance was found to be very good with a high quality of work.</p> <p>This certificate is being issued upon GTPP own request.</p> <p style="text-align: right;"> Harry A. Brown Executive Manager Air Products Yanbu </p> <p style="font-size: small;"> GSCCO - KSA/Project G.S. Project No. 1000 x 300 EXAR AL-YAHYA 11/SCEDCO 201/Ex REFRIGERATION & COOLING 202 AIR CONDITIONING 203 1492 </p> |
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14. Appreciation Awards

APPRECIATION AWARDS

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| Ref. No.: GL 007400 | 18 Feb. 1999 |
| ABB Contracting Co. Ltd. P.O. Box 1100 P.O. Box 1100 Al Khobar 31952, Saudi Arabia Attention: Mr. Asif Sharmin. | Green Top Contracting Co. Ltd. P.O. Box 1000 Al Khobar 31952, Saudi Arabia Attention: Mr. Asif Sharmin. |
| Subject: SIECO Contract #187500 for Kher Al Thalath 11/53.8 KV S/S Expansion of Shudugan and Al Dau S/S #3. | |
| <p>This is to certify that Mr. Green Top Contracting Co. has completed the civil works subcontracted with ABB Contracting Co. Ltd. for SIECO-1 Contract #187500. The construction of new 11/53.8 KV Kher Al Thalath S/S and expansion of Shudugan and Al Dau S/S #3.</p> <p>We are satisfied with the standard of work, and the contract was completed as plan.</p> <p>Thank you, Yousuf Abdulla SALMAN KOYA Sr. Project Manager</p> | |
| <p style="text-align: center;">ABB</p> | |
| <p>Mr. Asif Sharmin Project Manager Green Top Contracting Co. Ltd. P.O. Box 1000 Al Khobar 31952, Saudi Arabia</p> | |

| | |
|--|--------------|
| Ref. No.: GL 007400 | 18 Feb. 1999 |
| <p>ABB</p> | |
| <p>To Whom It May Concern:</p> | |
| <p>This is to certify that Mr. Asif Sharmin Contracting Engineer, P.O. Box 1100 Al-Khobar 31952 Saudi Arabia has successfully completed the following SIECO-1 S/S 6 sub-project:</p> | |
| <p>1. SIECO Contract No. #187500 - Universal & Distribution Substations Expansion of existing power substations at Universal and Distribution Substations in Damman.</p> | |
| <p>2. SIECO Contract No. #187600 - Kher Al Thalath 11/13.8 KV S/S and Shudugan Power Plant - Expansion of New 11/53.8 KV Substation - Expansion or existing Shudugan and Al Dau Substation #3.</p> | |
| <p>In addition Green Top Contracting is currently our Subcontractor on SIECO Contract No. #187600 - 365 KV Al Faisaliyah Substation.</p> | |
| <p>All the above Contracts executed by Green Top under the management of their General Manager Mr. Asif Sharmin.</p> | |
| <p>We find Mr. Sharmin, who is a Civil Engineer / Substation Specialist, very knowledgeable and experienced in his field. We are very satisfied with his performance and over experience on similar projects for SIECO-1. His input is integral to the successful completion of the works mentioned in the Contracts. His contribution to the success of the contracts is highly appreciated.</p> | |
| <p>We would like to thank Mr. Sharmin for his excellent performance on the SIECO-1 project. We would also like to thank Mr. Sharmin for his excellent performance on the SIECO-2 project. During the past 4 months since Al Faisaliyah project was assigned to Sharmin has demonstrated very professional ability in resolving all issues related to the project. We would not hesitate to consider Mr. Sharmin as an expert in the field of Power Substations as we will be in relative need in any future project in this field.</p> | |
| <p>ABB High Voltage Technologies Unit will be more than happy to work with Green Top Contracting under the Management of Mr. Sharmin for future SIECO Projects.</p> | |
| <p> Franz Keller Vice President</p> <p> J. H. Goss General Manager Marketing and Sales</p> <p>ABB High Voltage Technologies Ltd.</p> | |

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|---|--|
| <p style="text-align: center;">الشركة السعودية لخدمات الأعمال التجارية</p> | |
| <p>المنطقة الشرقية : جدة، المملكة العربية السعودية</p> | |
| <p>Subject: SIECO Contract #187500 Expansion of Shudugan Power Plant 11/53.8 KV S/S & Modification of Existing Substations.</p> | |
| <p>This is to certify that Green Top Power Project Co. Ltd. (GTP) is the supplier of Civil Subcontractor for the above SIECO-1 project. GTP's scope of work can be summarized as follows:-</p> | |
| <ol style="list-style-type: none"> Construction of 6/11 kV building (Building size : L = 14 m x W = 18 m x H = 9 m with a cellar along its entire length) Construction of control building (Building size : L = 14 m x W = 11 m x H = 6 m) Construction of main switch building (Building size : L = 0.33 m x W = 1.50 m x H = 3 m x 6 m) Construction of HVAC Building (Building size : L = 11.50 m x W = 7.10 m x H = 4 m x 6 m) Construction of 4 kV sub 11/11 kV transformer substations Construction of 3 New grounding transformer substations Construction of 2 New static service transformer substations Construction of 3 New of chiller foundations Completion of civil system including earth banks, foundations and fixed bases Piping, freezing and overhead crane for the GSS building | |
| <p>Subject: SIECO Contract #187600 Kher Al Thalath 11/13.8 KV S/S & Modification of Existing Substations.</p> | |
| <p>This is to certify that Green Top Power Project Co. Ltd. (GTP) is the supplier of Civil Subcontractor for the above SIECO-1 project. GTP's scope of work can be summarized as follows:-</p> | |
| <ol style="list-style-type: none"> Construction of 6/11 kV building (Building size : L = 14 m x W = 18 m x H = 9 m with a cellar along its entire length) Construction of control building (Building size : L = 26 m x W = 12 m x H = 6 m) Construction of main switch building (Building size : L = 0.33 m x W = 1.50 m x H = 3 m x 6 m) Construction of 4/11 kV Building (Building size : L = 19.50 m x W = 7.10 m x H = 9 m) Completion of 4 New 11/11 kV transformer substations Completion of 3 New grounding transformer substations Completion of 2 New static service transformer substations Completion of 3 New of chiller foundations Completion of civil system including earth banks, foundations and fixed bases Piping, freezing and overhead crane for the GSS building | |

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| <p style="text-align: center;">الشركة السعودية لخدمات الأعمال التجارية</p> | |
| <p>المنطقة الشرقية : جدة، المملكة العربية السعودية</p> | |
| <p>Subject: SIECO Contract #187600 Kher Al Thalath 11/13.8 KV S/S & Modification of Existing Substations.</p> | |
| <p>This is to certify that Green Top Power Project Co. Ltd. (GTP) is the supplier of Civil Subcontractor for the above SIECO-1 project. GTP's scope of work can be summarized as follows:-</p> | |
| <ol style="list-style-type: none"> Construction of 6/11 kV building (Building size : L = 14 m x W = 18 m x H = 9 m with a cellar along its entire length) Construction of control building (Building size : L = 26 m x W = 12 m x H = 6 m) Construction of main switch building (Building size : L = 0.33 m x W = 1.50 m x H = 3 m x 6 m) Construction of 4/11 kV Building (Building size : L = 19.50 m x W = 7.10 m x H = 9 m) Completion of 4 New 11/11 kV transformer substations Completion of 3 New grounding transformer substations Completion of 2 New static service transformer substations Completion of 3 New of chiller foundations Completion of civil system including earth banks, foundations and fixed bases Piping, freezing and overhead crane for the GSS building | |



14. Appreciation Awards

APPRECIATION AWARDS

Contd....

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| <div style="text-align: center;">  ABAHSAIN-SECEM[®] FOR Electrical Works FULLY PAID CAP. SR. 8,000,000 C.R. 2051008220 - ALKHOBAR G.P. 47227 - RIYADH </div> <p>To Whom It May Concern</p> <p>Subject : BCRECO Contract No. 81820/00 - RAKAH 230KV BPF</p> <p>This is to certify that M/S Green Top Contracting Est. our Civil Subcontractor for the above mentioned contract has completed all works to our complete satisfaction.</p> <p>The total subcontract was SR. 8,000,000.</p> <p>Their scope included construction of 230KV Building, 69KV Building with Cellar, Control Building, Chiller Plant, HVAC Roots, Guard House, Equipment Foundations, Transformer Foundations and Fire Walls, Duct Banks, Trenches, Manholes, Handholes, Boundary Wall, Gates, Asphalting and all other associated civil works.</p> <p>All subcontract milestone dates were completed by Green Top on or before schedule with a very high quality of works to our complete satisfaction. Their performance and cooperation have contributed to the successful completion of this project.</p> <p>We do not hesitate to recommend Green Top Contracting for similar future projects.</p> <p>Should you require any other information please feel free to contact us.</p> <div style="text-align: right;">  MJ ANDREWS Projects Manager <div style="border: 1px solid black; padding: 2px;"> ABAHSAIN - SECEM LTD c/o For Electrical Works Alkhobar - C. N. RIYADH </div> </div> <p>Tel.: +966 3840888 / 8842700 • Fax: +966 3854208 • Tel.: +966 381401 ABATEX SJ • P.O. Box 2049 - Al - Khobar 21952 - Kingdom of Saudi Arabia Date: 26/05/2008 Address: Tel.: (+966) 3842700 - Times: 404786 POLE SJ • P.O. Box 22258 - RIYADH - Kingdom of Saudi Arabia</p> | <div style="text-align: center;">  ABAHSAIN-SECEM[®] FOR Electrical Works FULLY PAID CAP. SR. 8,000,000 C.R. 2051008220 - ALKHOBAR G.P. 47227 - RIYADH </div> <p>To Whom It May Concern</p> <p>Subject : BCRECO Contract No. 82281/00 - IRW KHALDOUN BPF</p> <p>This is to certify that M/S Green Top Contracting Est. our Civil Subcontractor for the above mentioned contract has completed all works to our complete satisfaction.</p> <p>The total subcontract value (including Change Order # 1) was SR. 13,705,000.</p> <p>Their scope included construction of 230KV Building, 69KV Building with Cellar, Control Building, Chiller Plant, HVAC Roots, Fencing, Guard House, Gantry Foundations, Manholes, Fire Walls, Duct Banks, Trenches, Manholes, Handholes, Boundary Wall, Gates, Asphalting and all other associated civil works.</p> <p>All subcontract milestone dates were completed by Green Top on or before schedule with a very high quality of works to our complete satisfaction. It is worthwhile mentioning that they have completed the 230KV building in a record 3 months duration. Their performance and cooperation have contributed to the successful completion of this project.</p> <p>We do not hesitate to recommend Green Top Contracting for similar future projects.</p> <p>Should you require any other information please feel free to contact us.</p> <div style="text-align: right;">  MJ ANDREWS Projects Manager <div style="border: 1px solid black; padding: 2px;"> ABAHSAIN - SECEM LTD c/o For Electrical Works Alkhobar - C. N. RIYADH </div> </div> <p>Tel.: +966 3840888 / 8842700 • Fax: +966 3854208 • Tel.: +966 381401 ABATEX SJ • P.O. Box 2049 - Al - Khobar 21952 - Kingdom of Saudi Arabia Date: 26/05/2008 Address: Tel.: (+966) 3842700 - Times: 404786 POLE SJ • P.O. Box 22258 - RIYADH - Kingdom of Saudi Arabia</p> |
| <div style="text-align: center;">  ABAHSAIN-SECEM[®] FOR Electrical Works FULLY PAID CAP. SR. 8,000,000 C.R. 2051008220 - ALKHOBAR G.P. 47227 - RIYADH </div> <p>To Whom It May Concern</p> <p>Subject : BCRECO Contract No. 82318/00 - 230/115KV Transformer Capacity at Jubail Desalination 8/E & Spare Transformer</p> <p>This is to certify that M/S Green Top Contracting Est. our Civil Subcontractor for the above mentioned contract has completed all works to our complete satisfaction.</p> <p>The total subcontract was SR. 2,650,000.</p> <p>Their scope included construction of 115KV Building with Cellar, Transformer Foundations and Fire Walls, Fencing, Asphalting, Trenches, Duct Banks and all associated civil works.</p> <p>All subcontract milestone dates were completed by Green Top on or before schedule with a very high quality of works to our complete satisfaction. Their performance and cooperation have contributed to the successful completion of this project.</p> <p>We do not hesitate to recommend Green Top Contracting for similar future projects.</p> <p>Should you require any other information please feel free to contact us.</p> <div style="text-align: right;">  MJ ANDREWS Projects Manager <div style="border: 1px solid black; padding: 2px;"> ABAHSAIN - SECEM LTD c/o For Electrical Works Alkhobar - C. N. RIYADH </div> </div> <p>Tel.: +966 3840888 / 8842700 • Fax: +966 3854208 • Tel.: +966 381401 ABATEX SJ • P.O. Box 2049 - Al - Khobar 21952 - Kingdom of Saudi Arabia Date: 26/05/2008 Address: Tel.: (+966) 3842700 - Times: 404786 POLE SJ • P.O. Box 22258 - RIYADH - Kingdom of Saudi Arabia</p> | <div style="text-align: center;">  ABAHSAIN-SECEM[®] FOR Electrical Works FULLY PAID CAP. SR. 8,000,000 C.R. 2051008220 - ALKHOBAR G.P. 47227 - RIYADH </div> <p>To Whom It May Concern</p> <p>Subject : BCRECO Contract No. 82298/00 - DANMAN 230KV BPF</p> <p>This is to certify that M/S Green Top Contracting Est. our Civil Subcontractor for the above mentioned contract has completed all works to our complete satisfaction.</p> <p>The total subcontract was SR. 1,200,000.</p> <p>Their scope included construction of Transformer Foundations, Fire Walls, Equipment Foundations, Gantry Foundations, Duct Banks, Manholes, Handholes, Fencing, Asphalting, and all associated civil works.</p> <p>We do not hesitate to recommend Green Top Contracting for similar future projects.</p> <p>Should you require any other information please feel free to contact us.</p> <div style="text-align: right;">  MJ ANDREWS Projects Manager <div style="border: 1px solid black; padding: 2px;"> ABAHSAIN - SECEM LTD c/o For Electrical Works Alkhobar - C. N. RIYADH </div> </div> <p>Tel.: +966 3840888 / 8842700 • Fax: +966 3854208 • Tel.: +966 381401 ABATEX SJ • P.O. Box 2049 - Al - Khobar 21952 - Kingdom of Saudi Arabia Date: 26/05/2008 Address: Tel.: (+966) 3842700 - Times: 404786 POLE SJ • P.O. Box 22258 - RIYADH - Kingdom of Saudi Arabia</p> |



14. Appreciation Awards

APPRECIATION AWARDS

Contd....

M.E. KARAYANAN
Sr. General Manager

NATIONAL CONTRACTING CO. LTD.
P.O. Box 50
Abdullah Jaffar Office
Al-Khalid Street
Kingdom of Saudi Arabia
Telephone: +966 12 264 0751 (Direct - Direct)
Fax: +966 12 264 0754
E-mail: m.karayanan@ncl.com.sa

12 / ESD417 / MRD-SMA / 160

May 24, 2003

Dear Mr. Azzamghan

Sub : ESD-417 Contract No. ESD417/00
Dear Family & New Friends (from Saudi Arabia)

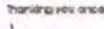
ENHANCEMENT OF SECNY KAWIYAH SUBSTATION

We are very pleased to inform you that SECNY Hawiyah sub. including auxiliary system has been successfully energized in two stages on 19th & 20th May 2003.

We take this opportunity to appreciate and thank you for the timely support / cooperation provided by you during implementation of your scope of work which have considerably contributed to successful commissioning of this prestigious project.

We look forward to associating with you in future projects.

Thanking you once again and with warm regards,


M.E. KARAYANAN

cc:

Mr. ABD STEPHAN
Managing Director,
National Contracting Co. Ltd.
P.O. Box 50
Al-Khalid Street - 31962

Page No. 017 2003

cc : **MR. HAZLIM AHMAD**
Sr. Project Manager

cc : **MR. JEDRIK MCKEEHO**
Project Manager



14. Appreciation Awards

APPRECIATION AWARDS

Contd....





14. Appreciation Awards

APPRECIATION AWARDS

Contd....

Project Certification & Recommendation Letters :



GAS JUBAIL PHASE-VIII PROJECT
Jubail, Kingdom of Saudi Arabia

Appreciation & Recognition

This certificate is hereby awarded to
Green Top Power Projects Co. Ltd.

For the SAFE and SUCCESSFUL completion of **GAS-VIII Project**

Presented on **10th April 2012**

[Signature]
Khalid A. Al-Baz
GAS-VIII Project Manager
SABIC Engineering and Project Management

[Signature]
Abdullah A. Al-Ghamdi
GAS-VIII Project Executive & GM TS
National Industrial Gases Company (NIG)



Plaque of Appreciation

GREEN TOP POWER PROJECTS COMPANY LTD

On the basis of your contribution and faith, today we have welcomed the historic day celebrating completion of
GAS JUBAIL PHASE - VIII PROJECT.

In recognition of the outstanding support that has contributed to its successful completion, we hereby present the plaque of appreciation to

GREEN TOP POWER PROJECTS COMPANY LTD

On behalf of Samsung Engineering

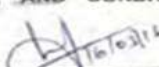
[Signature]
April 10 2012

Samsung Engineering, Co., Ltd. [Signature]



14. Appreciation Awards

APPRECIATION AWARDS Contd....

| | |
|--|--|
|  TO WHOMSOEVER IT MAY CONCERN PROJECT/WORK COMPLETION CERTIFICATE | |
| PROJECT NUMBER | EGCL/109/2015 DATED 30 TH AUGUST 2015 |
| LOCATION | DAMMAM SECOND INDUSTRIAL AREA , DAMMAM |
| STRUCTURE/ASSE | 35 KILO METER GAS PIPELINE NETWORK |
| PROJECT TITLE | CATHODIC PROTECTION HEALTH & COATING SURVEY |
| Description of Works | |
| 1. ON / (OFF) INSTANT OFF POTENTIAL SURVEY | |
| 2. CLOSED INTERVAL POTENTIAL LOGGING SURVEY (CIPS/CIS) | |
| 3. CURRENT MAPPING SURVEY | |
| 4. SOIL RESISTIVITY SURVEY | |
| 5. REPORT & RECOMMENDATIONS | |
| Contractor M/S. BEST IN GLOBE TRADING EST., (CP-DIVISION) DAMMAM , SAUDI ARABIA | |
| Date of commencement of Project. | 20-09-2015 |
| Actual Completion Date | 12-01-2016 |
| THIS IS TO CERTIFY THAT ALL WORKS ON THE ABOVE CONTRACT HAVE BEEN PHYSICALLY COMPLETED ON THE ACTUAL COMPLETION DATE NOTED ABOVE, TO MY SATISFACTION IN ACCORDANCE WITH THE SPECIFICATIONS, PROVISIONS, AND CONDITIONS OF THE CONTRACT. | |
|  OPERATION MANAGER-EGCL | |
| 16-03-2016 | |





15. Financial Considerations

FINANCIAL CONSIDERATIONS

- ⇒ For the Audited Financial Statement for the past three years, shall be sent upon request
- ⇒ Contract Value of the Projects currently Completed is given below for reference only

| | | | |
|---|------------|---|---|
| 1 | Client | : | LARSEN & TOUBRO SAUDI ARABIA LLC |
| | Title | : | Contract No 6600037640, Southern Area Power Reliability Enhancements – Uthmaniayah & Hawiyah.Saudi Aramco |
| | Value | : | Activity based/List Price |
| | Location | : | Uthmaniayah & Hawiyah |
| | Duration | : | 16 months |
| | Start date | : | January 2017 |
| | End date | : | May 2018 |
| | Contact | : | S.L Mahajn |
| 2 | Client | : | LARSEN & TOUBRO SAUDI ARABIA LLC |
| | Title | : | 440 Kilometer OHPL Access Road |
| | Value | : | Activity based/List Price |
| | Location | : | Uthmaniayah & Hawiyah |
| | Duration | : | 16 months |
| | Start date | : | January 2017 |
| | End date | : | May 2018 |
| | Contact | : | S.L Mahajn |
| 3 | Client | : | CAT International/SAUDIARAMCO |
| | Title | : | Supply, Installation, Testing & Commissioning of Overhead Transmission Lines for Well and Cathodic Protection |
| | Value | : | Unit Rate Basis (SAR.10,000,000.00) |
| | Location | : | Southern Area |
| | Duration | : | 2 Years (Blanket Order) |
| | Start date | : | September 2016 |
| | End date | : | August 2019 |
| | Contact | : | Mr. Mohammed Jeffery |



15. Financial Considerations

FINANCIAL CONSIDERATIONS Contd...

| | | | |
|---|-------------------|---|--|
| 4 | Client | : | Nasser Al-Hajri Corporation/SAUDI ARAMCO |
| | Title | : | Supply, Installation, Pre-Commissioning of Cathodic Protection System for Wellhead |
| | Value | : | Activity based/List Price |
| | Location | : | Khurzaniyah |
| | Duration | : | 20 Months |
| | Start date | : | April 2017 |
| | End date | : | |
| | Contact | : | S.K.Kumar |
| 5 | Client | : | Saudi Kad Contracting Company/SAUDI ARAMCO |
| | Title | : | Civil Work-Flare Gas Recovery System, Aramco Plant at Qatif |
| | Value | : | SAR. 170, 000.00 |
| | Location | : | Qatif |
| | Duration | : | 30 days |
| | Start date | : | November 2016 |
| | End date | : | August 2017 |
| | Contact | : | Mr.Sherif |
| 6 | Client | : | NASSER AL-HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Installation and Testing of Overhead Power Lines at Manifah Well ABH-614 |
| | Value | : | SAR. 1,750,000.00 |
| | Location | : | Manifah |
| | Duration | : | 90 days |
| | Start date | : | August 2016 |
| | End date | : | December 2016 |
| | Contact | : | S.Kumar |



15. Financial Considerations

FINANCIAL CONSIDERATIONS Contd...

| | | | |
|----|------------|---|---|
| 7 | Client | : | NASSER AL-HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Safaniyah Well 721/722/724 |
| | Value | : | SAR. 368,000.00 |
| | Location | : | SAFANIYAH SAOMPP Project |
| | Duration | : | 2 months |
| | Start date | : | June 2016 |
| | End date | : | August 2016 |
| | Contact | : | S.Kumar |
| 8 | Client | : | NASSER AL-HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Installation and Testing of Overhead Power Lines at Manifah Well 701 to 704 |
| | Value | : | SAR. 335,000.00 |
| | Location | : | Manifah |
| | Duration | : | 30 days |
| | Start date | : | July 2016 |
| | End date | : | August 2016 |
| | Contact | : | S.Kumar |
| 9 | Client | : | SAUDI ARAMCO |
| | Title | : | Renovation of AAPD Admin Building –PIB-1 at Abu Ali Plant-Jubail |
| | Value | : | SAR. 1,000,000.00 |
| | Location | : | Rastanura Producing Department |
| | Duration | : | 6 months |
| | Start date | : | May 2016 |
| | End date | : | November 2016 |
| | Contact | : | Eng. Saber A. Mohammad |
| 10 | Client | : | NASSER AL- HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Supply and Installation of Hot Tapping for OHPL.SAOMPP |
| | Location | : | Yanbu Refinery |
| | Duration | : | 6 months |
| | Start date | : | April 2016 |
| | Contact | : | S. Kumar |



15. Financial Considerations

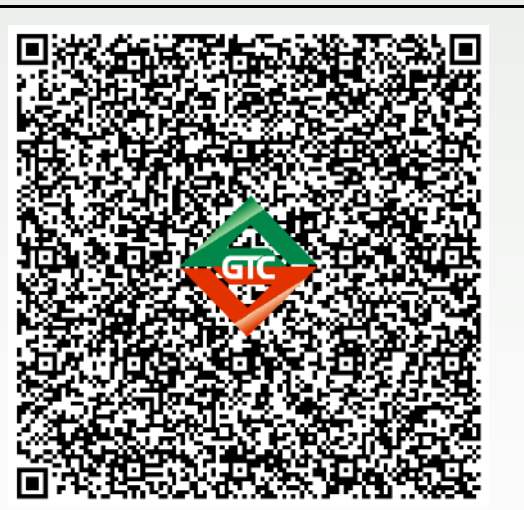
FINANCIAL CONSIDERATIONS Contd...

| | | | |
|----|------------|---|--|
| 11 | Client | : | NASSER AL- HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Supply and Installation of OHPL/CP/SS |
| | Value | : | Activity-based/List price (SR.10 million) |
| | Location | : | ABUHADRIYAH |
| | Duration | : | 48 months |
| | Start date | : | April 2017 |
| | Contact | : | S. Kumar |
| 12 | Client | : | NASSER AL- HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Supply and Installation & Commissioning of Cathodic Protection |
| | Value | : | SAR 221,666.40 |
| | Location | : | KHURZANIYAH |
| | Start date | : | 16AUG2018 |
| 13 | Client | : | NASSER AL- HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Overhead Power Line Scope of Works |
| | Value | : | Activity-based/List price (SR.8 million) |
| | Location | : | Fadhli |
| | Start date | : | 19AUG2018 |
| | Contact | : | S. Kumar |
| 14 | Client | : | NASSER AL- HAJRI CORPORATION/SAUDI ARAMCO |
| | Title | : | Fiber Optic Cable and Electrical Cable works for CCTV |
| | Value | : | Activity-based/List price (SR.4 million) |
| | Location | : | Qatif |
| | Start date | : | 27OCT2018 |
| | Contact | : | S. Kumar |



16. Executive Contacts & V Card

EXECUTIVE CONTACTS & VCARD

| | |
|--|--|
| <p>MR. MAJED NASSER AL-YEMNI PRESIDENT MOB. 0505855999 EMAIL: MAJED@GREENTOP.COM.SA</p> |  A square QR code is positioned in the center of the row. In the middle of the QR code is a smaller version of the GTC logo. |
| <p>MR. NESAMANI RAJENDRAN VICE PRESIDENT MOB. 0555095753 EMAIL: RAJENDRAN@GREENTOP.COM.SA</p> |  A square QR code is positioned in the center of the row. In the middle of the QR code is a smaller version of the GTC logo. |
| <p>MR. SAUD NASSER AL-YEMNI FINANCE MANAGER MOB. 0500500992 EMAIL: SAUD@GREENTOP.COM.SA</p> |  A square QR code is positioned in the center of the row. In the middle of the QR code is a smaller version of the GTC logo. |



17. Location

LOCATION

10th Floor, NSH Tower, Al Rakah Al Janubiyah, King Fahd Road
Latitude: 26.33955202969442 Longitude: 50.19911459420541





17. Location

STAFF CAMP & YARD

