

PREQUALIFICATION DOCUMENT



Power and Water Projects
Oil and Gas Plants
Petrochemical Plants

Mineral Processing Plants
Infrastructure Projects
Commercial Buildings

MESSAGE

Engineering Trends and Latest Technologies of Modern Projects with Specialized Engineers are the keys of our Engineering Design and Project Management System.

In this competitive technological era, we are confronted with new challenges in every project and to meet this, we exercise all our efforts for value added engineering design and project management services.

We believe in the international joint venture partnership affiliations to widen our expertise.

KHALED A. MUKAHAL
MANAGING DIRECTOR
FOUNDER OF SATECH

It's our privilege to introduce SATECH and its widely diversified team of engineering professionals. Our personnel have in-depth design and project management knowledge of projects.

We believe in long term commitments and good business relations which we achieved by our mission at every stage of Design and Project Management.

AHMED K. MAKahal
GENERAL MANAGER
SATECH



INFORMATION

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Registrations

Engineering License No. 486
Chamber of Commerce Membership No. 10311

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History of Company

- Saudi Technologists Consulting Engineers (SATECH) was established in 1982 as an Engineering Consulting Organization, licensed in Saudi Arabia. SATECH is operating under license issued by the Ministry of Commerce. SATECH holds Membership of the Chamber of Commerce and Industry, Eastern Province.
- The organization is manned by over Two Hundred and Seventy Seven (277) professional engineers and technical staff who have expertise in their respective disciplines and vast experience in Planning, Design and Construction Management.
- SATECH provides sound professional engineering services in wide variety of disciplines from Conceptual Engineering to Structural Engineering, Design of Electrical Power Generation, Transmission and Distribution Systems. The company also offers services of monitoring execution projects, development of technical specifications, and management of construction sites.
- SATECH's in house capabilities are enhanced many folds by out of Kingdom supports from many Consultancy Offices in India, Abu Dhabi, Germany, etc.
- SATECH is a dynamic organization and has extensive experience in Power Distribution Network and industrial Projects. At present, SATECH serves as Project Management on behalf of N.G.S.A (National Grid Saudi Arabia), Chamber of Commerce.
- SATECH's Human Resource Division remains ever vigilant to enhance its Manpower strength and expertise by inducting into the organization Competent Engineers and staff in Kingdom of Saudi Arabia and Abroad.



VISION

To Be The Most Successful, Respected, and Singled Out Engineering Consultants for both Clients and Employees.

To achieve and sustain recognition as the market leader in Engineering Design and Project Management Companies in the Kingdom of Saudi Arabia, GCC, Iraq and North African (MENA) countries.

Our goal: We should be known for High Engineering standards with most economical services.

Value Added Engineering is the Motto of Our Company.

MISSION

To Provide Result-Oriented Consultancy Services to Our Clients by Offering Value Added and Cost-Effective Services to Improve Our clients' Performance.

Our mission is, to provide both design and Project Management Services with most cost effective methods to our client keeping high standards of Engineering.

To develop local and international man-power with team motivation.

Maintain a professional environment and good relation with the employees, clients, vendors, & government agencies.

We develop our professional team by training locally and abroad, update the team with all high-tech software's.

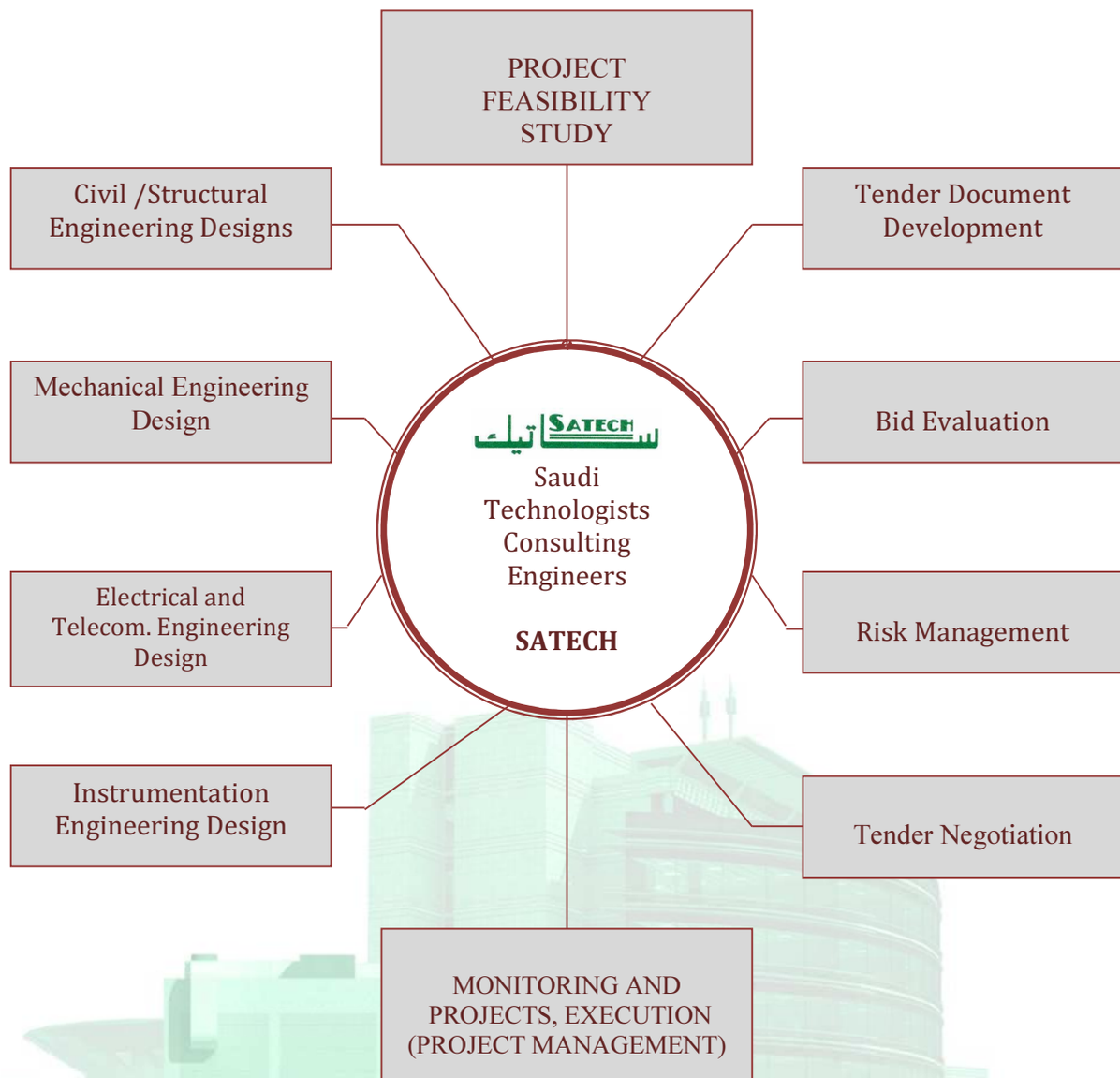
We maintain excellent customer relation by greater understanding of Projects.

We deliver Project Design to our customers with high Standards of Engineering, keeping Quality and safety of the Project with utmost important.

SCOPE OF SERVICES

The various natures of the projects executed by **SATECH** are depicted in the following block diagram. Broadly speaking the services offered by **SATECH** may be classified into the following major categories:

- a. FEED and Detail Engineering
- b. Construction Supervision
- c. CAD & Geographical Information System



RANGE OF ACTIVITIES

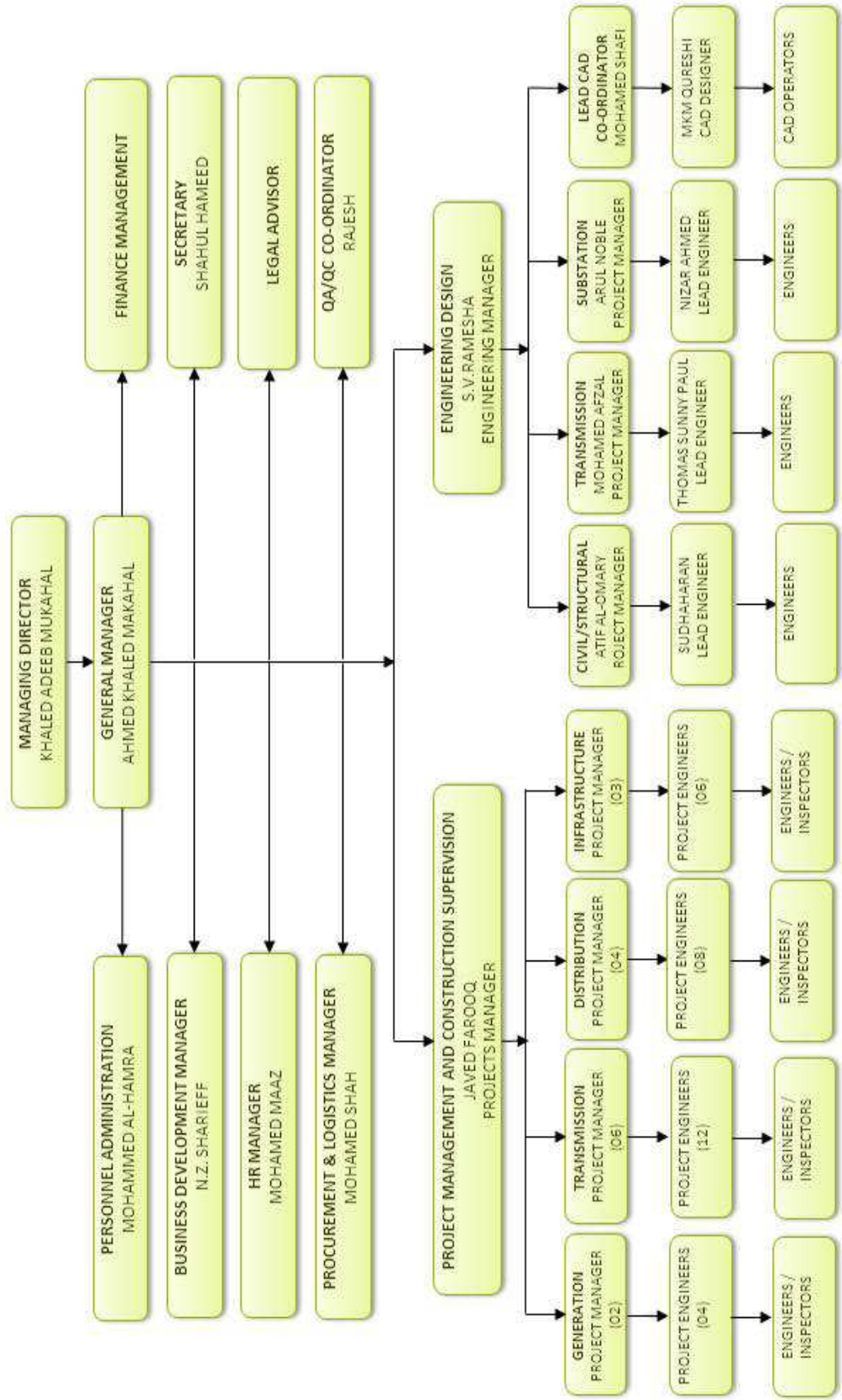
We provide complete Engineering Design, Project Management services, and High Technical Professional Manpower For:

- 1. Power Plants, Substations, and Overhead Transmission Lines**
- 2. Sewage and Diesel Plants, Pump Stations, and Pipeline networks**
- 3. Control buildings RIB (Remote Instrumentation Buildings)**
- 4. Data Center Buildings and Communication Networks**
- 5. Analyzers, Shelters and Laboratory Buildings**
- 6. Utilities for:**
 - Oil and Gas
 - Petrochemicals
 - Mineral Plants

7. Infrastructure Projects:

- Air Ports
- Sea Ports
- Hotels
- Roads and Bridges
- Hospitals
- Community and Industrial area developments

SATECH ORGANIZATION CHART



MANPOWER RESOURCES

Currently SATECH has over Two Hundred and Seventy Seven (277 Nos.) employees. Its manpower resources represent technical, engineering, administrative and support staff belonging to a wide range of nationalities. As such, its member staff has inherently developed the ability and competence of working in an international environment. Many Engineers possess Master of Engineering or Higher Degree. Most of the engineers have long professional experience in their respective disciplines while some engineers have also obtained professional training abroad. Their expertise covers a wide range of engineering disciplines, which include the following major areas:

- Engineering & Design
 - a. Risk Assessment
 - b. Hazop / Hazards
 - c. Value Engineering
- Feasibility studies
 - a. Gate Review
- Project Management
- Planning and Designing
- Costing and Scheduling
- Material Management
- Quality assurance and control
- Construction Management
- Financial Analysis and Management
- Progress Monitoring and Material Management

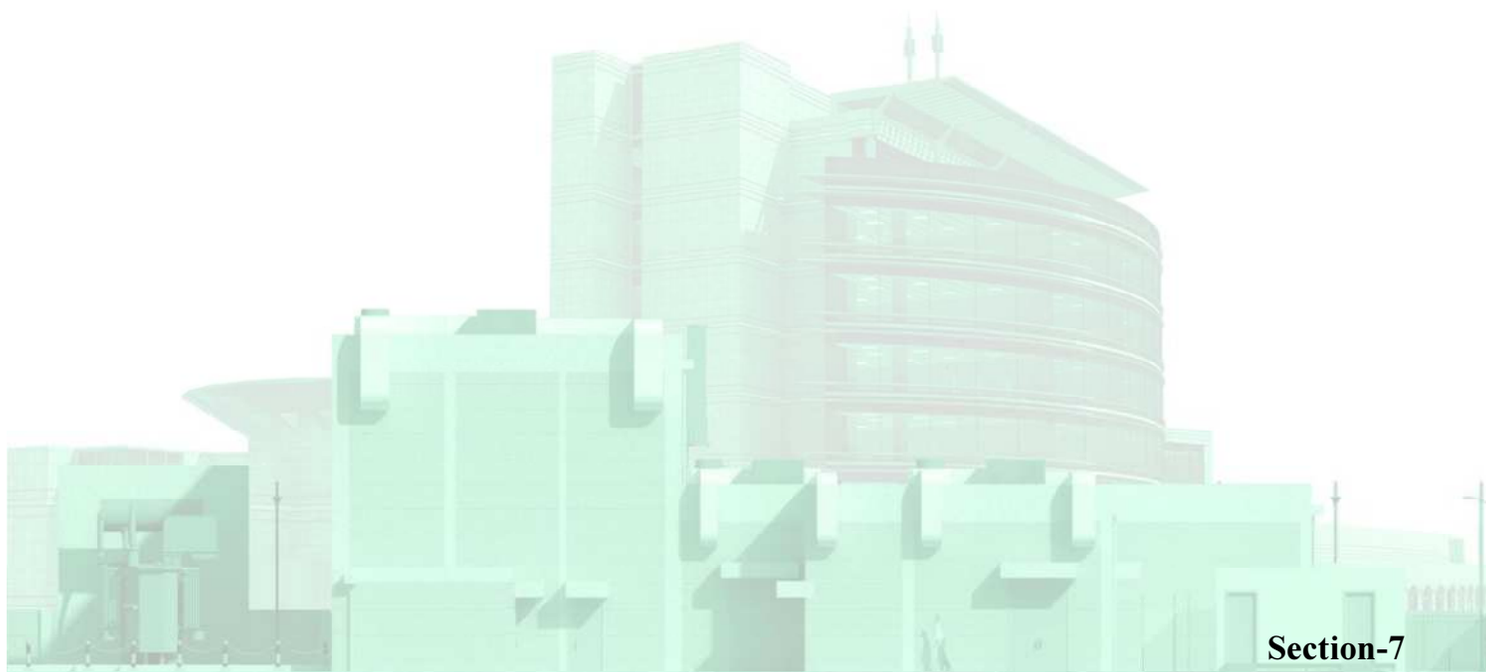
SATECH has an adequate administrative and marketing setup, which remains vigilant to enhance its manpower strength and expertise by inducting into the organization competent engineers and other staff. It also has sound technical support staff working as Computer Specialists, CADD Operators, Architects and Surveyors.

With the competence and dedication of its employees, SATECH has been able to successfully execute a number of prestigious projects offered by Clients like SEC, ARAMCO, Ministry of Defense, Electricity Corporation Riyadh, Petrokemya, Kemya, etc. The details of projects executed by SATECH are given in another Section.

SATECH has also been providing engineers and technical personnel for the Engineering Services and Construction supervision to Clients like SEC, SABIC group of Companies, etc.

EMPLOYEES BY DISCIPLINE

Sl. No.	DISCIPLINE	TOTAL
1.	Electrical Engineers	82
2.	Civil / Structural Engineers	58
3.	Architectural Engineers	5
4.	Mechanical Engineers	17
5.	Cost and Schedule Engineers	9
6.	Communication/SCADA Engineers	8
7.	Safety Engineers	2
8.	CADD Designers	16
9.	Technical Support	65
10.	Surveyors	14
11.	Agricultural Engineer	01
TOTAL		277



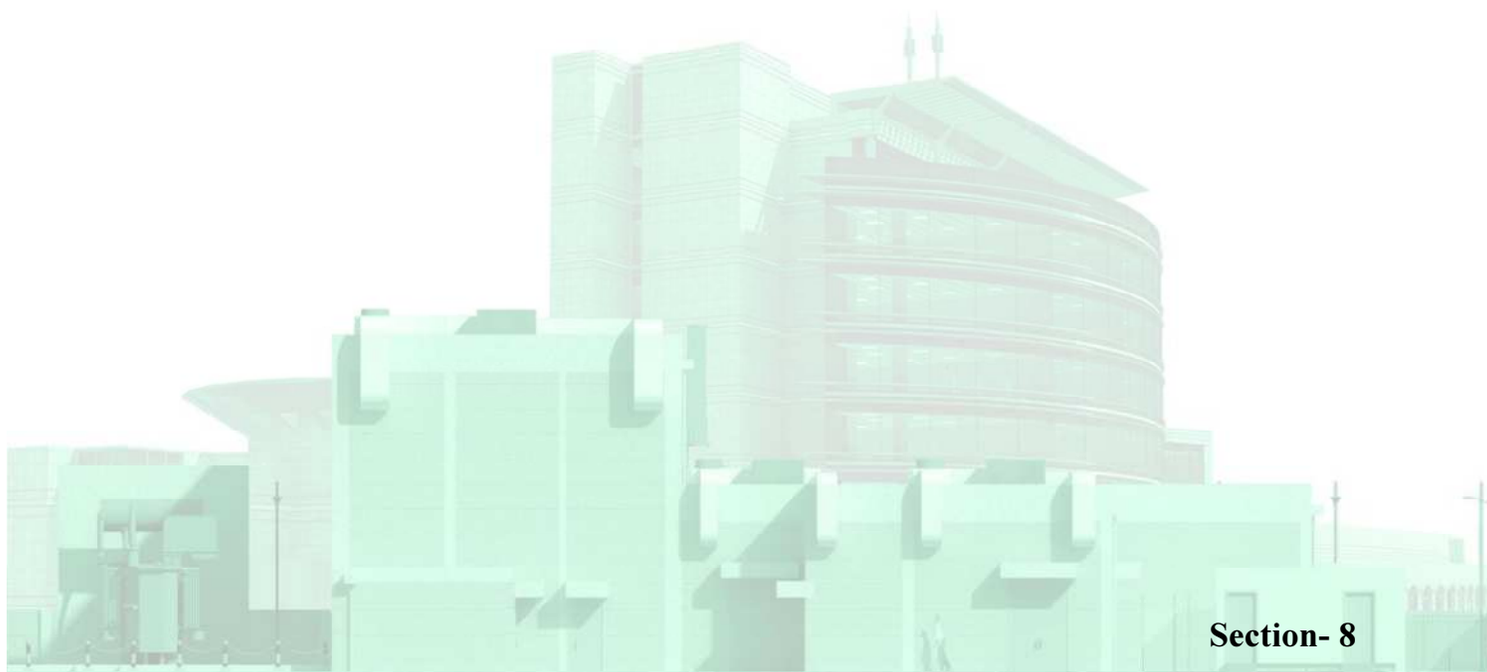
MAJOR PROJECTS COMPLETED / ON GOING

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
	<u>Substation</u>			
1	Engineering and Design Services for METRO RIYADH (MRP) Projects, RFX No: 4000040176	Nov, 2014		NGSA, COA
2	Engineering & Design Services for Reinforcement of 33/13.8kV S/S 7814 in Buraidah, PTS # DED-7814-01	Oct, 2014	In Progress	AUVA Projects, Riyadh
3	Design and Engineering Services for National Grid SA-EOA, Reinforcement of 33/13.8kV S/S# 7843 in Buraida	Oct 2014	In Progress	Zamil Cool Care, Dammam
4	Earthing Design and Drawings for Al Dawadmi 33/13.8kV S/S # 7608, Al Faqara Area, Dawadmi	Aug, 2014	Oct, 2014	AL-OJAIMI , Riyadh
5	Design & Engineering Services for Qatar Road Substations NG Contract No: 4400003871	Jul, 2014	In Progress	JAL INTERNATIONAL COMPANY LTD
6	Design & Engineering Services for Khalidiya 2 Substation Contract # 4400003870	Jul, 2014	In Progress	JAL INTERNATIONAL COMPANY LTD
7	Design review and Certification of Civil Engineering/Design for Taif East 380/110kV BSP Substation. (4400003012)	May, 2014	In Progress	ABB Contracting Co. Ltd
8	Design review and Certification of Electrical Engineering / Design for Taif East 380/110kV BSP substation (4400003012)	May, 2014	In Progress	ABB Contracting Co. Ltd
9	Design and Engineering Services for Telecommunication System for national Grid Saudi Arabia for construction of Nada	Feb, 2014	Oct, 2014	Al Sharif Group & KEC Ltd Co.

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
	115/13.8kV Substation in Al-Hassa.			Al Hassa
10	Design and Engineering Services for Telecommunication System for national Grid Saudi Arabia for construction of Mubarkiyah 115/13.8kV Substation in Al-Hassa.	Feb, 2014	Oct, 2014	Al Sharif Group & KEC Ltd Co. Al Hassa
11	Design review and verification of Civil and Electrical Engineering design services for HHR-3 380kV Extension	Dec, 2013	In Progress	ABB, Riyadh SEC-WOA
12	Design & Engineering Services for Construction of Al Zulfi S/S # 8850 , 132/13.8kV Substation for SEC/COA	Oct, 2013	In Progress	AL OSAIS, Dammam
13	Design and Engineering for NATIONAL GRID EOA, Expansion of existing 13.8kV switchgear by installing two(2) 1250A, 13.8kV circuit breakers in SANG S/S in Al Hassa, PTS # 09EN184	Oct, 2013	Jun, 2014	SAUDI EDRAK CONT. Riyadh
14	Design & Engineering Services for Construction of Al-Jowa S/S # 8847, 132/33kV Substation for SEC/COA	Oct, 2013	In Progress	AL OSAIS, Dammam
15	Design Review Services for Western Operating Area, Contract # 4400000591	Feb, 2013	In Progress	Saudi Electricity Company - WOA Jeddah
16	Testing & Commissioning Services Cont. # 4400000750	Feb, 2013	In Progress	Saudi Electricity Company - WOA Jeddah
17	Engineering design Services for Makkah Central 380/110kV BSP Project	Dec, 2012	May, 2014	ABB, Riyadh SEC-WOA
18	Design and Engineering Services for Construction of 132/13.8kV New Substation in Shaqra	May, 2012	In Progress	Al Arrab, Riyadh, SEC-COA

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
19	Design and Engineering Services for Construction of 132/13.8kV New Substation in Swaidi	May, 2012	Completed	Al Arrab, Riyadh, SEC-COA
20	Design and Engineering Services for Construction of 132/13.8kV New Substation in Sultana	May, 2012	Completed	Al Arrab, Riyadh, SEC-COA
21	Construction Management services for Qurayyah IPP Integration 380/230kV	Feb, 2012	Oct, 2014	Samsung / Hajr Electricity Production Co. Al-Khobar,
22	Design and Engineering Services for SEC-COA Power Factor Correction in Hail, Contract No. 11031168/00	Nov, 2011	Jan, 2012	ISCOSA, SEC-COA
23	Contract # 21033109/00 Consultant Site Supervision for North-West Projects at WOA	Nov, 2011	Nov, 2013	Saudi Electricity Company WOA
24	Construction of Najran University 380/132/13.8kV BSP Al-Najran	Aug, 2011	Jun, 2014	Saudi Electricity Company SOA/ABB
25	Contract # 31031112/00 Construction Management For 132kV S/S Works For Qurayyat Generation And Qurayyat Tabarjal 380kV OHTL	Mar, 2011	In Progress	Saudi Electricity Company EOA
26	Design and Engineering Services for Construction of Shumaisi S/S 8151, South Olaya S/S 8156, Manfoha S/S 8134 & 2nd Industrial City S/S 8174 Contract No.10931062/00	Jun, 2010	July, 2013	Al-Toukhi Company for Industry Trading & Contracting, Riyadh
27	115/13.8 kV Substation 16 BD and related works - Jubail	Aug, 2006	Aug, 2008	Saud Consult
28	E.S. Generation SEC-EOA Contract No: 30522122/00	Jun, 2006	Jun, 2009	SEC-EOA
29	Engineering Design And Consulting Services For Power Supply To SAUDI ARAMCO Khursaniyah Producing and	Jan, 2005	Jun, 2005	Saudi Electricity Company Eastern

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
	Gas Facilities. Contract No:83400/00			Operating Area.
30	Design and Engineering Services for Construction of new 115/13.8Kv S/S 16BD	July, 2004	May, 2005	Saud Consult/RC
31	Design and Engineering : 115/134.5 kV 45 BC S/S in Jubail Industrial City for Royal Commission	Feb, 2000	Jun, 2002	Royal Commission Jubail
32	Detail design of 34.5/4.16kV Substation of SABAYEK Ferro Alloys Project	Apr, 1995	Oct, 1995	MAPHAR Jubail
33	Detail design of 230/34.5kV Substation No.1 of SABAYEK Ferro Alloys Project	Apr, 1995	Jan, 1996	MAPHAR Jubail



Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
	<u>OHTL / U/G Cable</u>			
1	Design and Engineering Services for Installation of 115kV Underground Cables for the Integration of Khalidiyah-2 115/13.8kV S/S Contract No: 4400005413 (RFX NO: 4000045520)	Apr, 2015	In Progress	Al Haider Co. Rahima
2	Design and Engineering Services for Installation of 115kV Underground Cables for the Integration of Al-Mazroeyah 115/13.8kV S/S Contract No: 4400005412 (RFX NO: 4000045492)	Apr, 2015	In Progress	Al Haider Co. Rahima
3	Design and Engineering Services for Installation of 115kV Underground Cables for the Integration of Ain Murjan 115/13.8kV S/S Contract No: 4400005414 (RFX NO: 4000045530)	Apr, 2015	In Progress	Al Haider Co. Rahima
4	Design and Engineering Services for Construction of 115kV D/C OHTL for Interconnection of Qatar Road 115/13.8kV S/S Contract No: 4400005415 (RFX NO: 4000045531)	Apr, 2015	In Progress	Al Haider Co. Rahima
5	Design and Engineering Works for Replacement of O/H Lines with 33kV U/G Cables between BSP in Qurayat P/P and Qurayat City S/S. Contract No: 4400004910 (RFX NO: 4000039856)	Jan, 2015	In Progress	Arabian Gulf Construction Co. Dammam
6	Design and Engineering Works Electrical / Civil and Structural Work for 115/34.5/13.8kV Mobile S/S at Abqaiq HOA.	Jan, 2015	In Progress	Al Haider Co. Rahima
7	Design and Engineering Services for PTS-13EC1010 Civil, Electrical, Communication & Protection Work. Contract # 4400004093-Masoudi Andalus-Khalidiyah	Dec, 2014	In Progress	Middle East Technical Services Est. Riyadh

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
8	Design and Engineering Works for Replacement of 69kV U/G Cable in EOA Contract No: 4400003936	Nov, 2014	In Progress	Al Haider Co. Rahima
9	Design and Engineering Services for SEC-EOA, 69kV BSPs in Dammam Area (Phase III) (Underground Cable Portion) Dammam, PTS # 12ED401, Contract Number 4400003638	Sep, 2014	In Progress	Bin Delamah Contracting Co. B.D.C.C , Rastanura
10	PTS13CC1085 - Diversion of Existing 132kV U/G Cable Circuits at Al Khurais Interchange Flyover in Riyadh (OHTL Works)	Aug, 2014	In Progress	Raissy, Riyadh
11	Contract No.4400003538- Construction of 380kV D/C OHTL between Qurayat BSP and Waad Al-Shamaal BSP, PTS-12EO325	July, 2014	In Progress	AETCON
12	Contract No.4400003537 - Construction of 380kV D/C OHTL between Tabarjal BSP and Waad Al-Shamaal BSP, PTS-12EO324	July, 2014	In Progress	AETCON
13	Design and Engineering Works Retrofitting of Old OPGW/OGW in Southern Sector Contract No: 4400003637	Jun, 2014	In Progress	Al Haider , Rahima
14	Designing and Engineering Services for SEC-EOA, Telecommunication Works for Different Substation.	May, 2014	In Progress	MASTOURA FOR TRADE & CONT.CO. , Rastanura
15	Work order For Design , Engineering Services, String Chart Contract No. 10931185/000	Apr, 2014	In Progress	AETCON , Dammam
16	Design & Engineering Services of 132kV DC OHL between proposed AL DHAHIYAH S/S & Looping point of existing OHL ARAR PP & ARAR University S/S, PTS # 12CO1041, Contract No. 4400002205	Nov, 2013	In Progress	Al-Haider, Rahima NGSА-WOА

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
17	Design & Engineering Services of 132kV DC OHL from S/S 9029 up to New S/S 8860 in ABU-ALWROOD, PTS # 12CO159, Contract No. 4400002204	Nov, 2013	In Progress	Al-Haider, Rahima NGSA-WOA
18	Design and Engineering Services 115kV U/G Portion- West 2nd DIE, Dammam	Sep, 2013	In Progress	AL OJAIMI CONT. Dammam
19	Design and Engineering Services 115kV U/G Portion- Mubarkiyah, Al Hassa	Sep, 2013	In Progress	AL OJAIMI CONT. Dammam
20	Design and Engineering Services 115kV U/G Portion –Nada, Al Hassa	Sep, 2013	In Progress	AL OJAIMI CONT. Dammam
21	Design and Engineering Services 115kV U/G Portion – KFU, Al Hassa	Sep, 2013	In Progress	AL OJAIMI CONT. Dammam
22	Design and Engineering Services 115kV U/G Portion - Al Masoudi, Al Hassa	Sep, 2013	In Progress	AL OJAIMI CONT. Dammam
23	Foundation Design & Engineering works for Construction of 380kV D/C OHTL from DUBA – AL BIDA, Contract# 21131165/00	July, 2013	In Progress	NCC, Jeddah NGSA-WOA
24	Design and Engineering Services for SEC-COA, 69kV Interties among BSPs in Dammam Area (Phase II) Underground Cable Portion, Contract # 4400001520	June, 2013	In Progress	MASTOURA, Dammam, NGSA- EOA
25	Design and Engineering Services for Replacement of 115kV OHTL towers & Conductors in Abqaiq Central and Aindar, Contract # 4400001230	June, 2013	In Progress	RAISSY, Riyadh. NGSA-EOA
26	Design and Engineering Services of 380kV D/C OHTL from Bishah BSP to Wadi Al-Dawasir BSP, Contract # 31131149/00	May, 2013	In Progress	AETCON, Dammam, NGSA- SOA

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
27	Design and Engineering Services for Installation of 39kV conductor on the Vacant/ Spare wing of Dhahran Central – KAAB Line B	Apr, 2013	In Progress	RAISSY, Riyadh. NGSA-EOA
28	Design and Engineering Services 132kV Network Connections for Al-Nasim Substation #9017, Contract No. 11031077/00	Apr, 2013	Sep, 2013	AETCON, Dammam, NGSA
29	Design and Engineering Services for checking of Galloping effect on the Slack Span for Hail-2 Project	May, 2013	Jul, 2013	SIEMENS, Jeddah
30	DESIGN AND ENGINEERING WORKS Installation of 110kV D/C overhead transmission line & U/G cable from 380/110kV Thuwal BSP to 110/13.8kV Thuwal town. Contract # 4400000717	Mar, 2013	In Progress	AL HAIDER , Rahima
31	Design and Engineering Services for 132kV OHTL & Underground Power Cables Installation between Jizan CPS-132kV S/S and Jizan University 132/13.8kV S/S, Underground Portion.	Dec, 2012	In Progress	AL FANAR, Riyadh SEC-SOA
32	Design and Engineering Services for 115kV OHTL and Underground Transmission line from Qatif BSP to Proposed Qatif S/S#2	Dec, 2012	In Progress	HADI HAIDER, Rahima SEC-EOA
33	Design and Engineering Services for 132kV D/C OHTL from BISHA SOUTH 132/33kV S/S to TATHLEETH and 132kV D/C OHTL & Underground from BANISAR to BAHA UNIVERSITY, Contract # 41131128/00 & 41131129/00	Dec, 2012	In Progress	AETCON, Dammam SEC-SOA
34	Foundation detail design for the 132kV OHTL from MISQI 132kV S/S to KKUC 132kV S/S and Reconductoring of 132kV D/C OHTL from ASIR CPS 132kV S/S to MISQI 132kV S/S	Oct, 2012	Nov, 2013	AETCON, Al- Khobar, SEC-SOA

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
35	Procurement Support Services for 1Km 13.8kV O/H line at Safaniyah	Oct, 2012	Jan, 2013	KENTZ Intl. Co. Ltd., Al- Khobar
36	Design and Engineering Services for 115kV Double Circuit OHTL and UGC; Contract # 311311096/00, 311311095/00, 31131197/00	Jul, 2012	In Progress	AL-Haider, Rahima, SEC-EOA
37	Design and Engineering Services for Replacement of 115kV Singe Circuit OHTL Wood Pole Structures Crossing Highway in Al-Jubail and Nariyah Area with new Anchor type Steel Mono Pole as per PTS # LMD-CTA03-2011	Jun, 2012	Jan, 2013	Mastoura Co. Dammam
38	Project Management Services for Transmission Projects for EOA Contract #31231035/00	Jun, 2012	In Progress	Saudi Electricity Company EOA
39	Detailed Design Services for 1 km 13.8kV O/HJ line at Safaniyah	May, 2012	Dec. 2012	KENTZ Intl. co. Ltd., Al Khobar
40	Design and Engineering Services of Retrofitting of Existing OPGW in SEC-CTA (COA & EOA), Contract No. 11131089/00/00	Apr, 2012	In Progress	Al Haider, Rahima, SEC-COA & EOA
41	Design of 132 kV OHTL between S/S No. 8780 & 8782 in Wadi Al-Dawaser SEC-COA Cont. # 10331229/00	Jul, 2009	Apr, 2012	N.C.C
42	115 Kv Power Supply to Jubail 2, 115/34.5 kV Secondary Industries S/S, Cont. # 071-C13	May, 2009	Sep, 2011	S.S.E.M.
43	Power Supply to SWCC Pump Station from SEC 230/115 kV S/S Jubail Southeast Cont. # EPWTS	Apr, 2009	Nov, 2011	S.S.E.M.
44	132 kV OHTL Modification in Jizan Area, SEC-SOA Contract No. 40631138/00	Mar, 2007	Feb, 2012	Al-Haider
45	SEC-EOA#30631079/00 Construction of 380 kV Double Circuit OHTL Works Associated with the integration of Phase-I of Qurayyah -2 P/P	Aug, 2006	Aug, 2008	N.C.C.

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
46	SEC-COA # 10531123/00 Installation of OH Line for Circuit S/S 8600	Feb, 2006	Feb, 2008	Al-Haider
47	Design & Engineering for O/H Lines Distribution Network-Khuraish	Feb, 2006	Mar, 2007	Saud Consult/Aramco
48	Construction Management of 380 kV D/C OHTL Fadhili-Shamlul-Sudair SEC-Contract 30531676/00 & 30531065/00	Jan, 2006	Jan, 2008	SEC-EOA
49	Design & Engineering of 380kV OHTL for Al-Fadhili S/S to Shamlul Switching Station + From Shamlul switching Station to Sudair S/S	Jul, 2005	Dec, 2006	SSEM/SEC-EOA
50	Engineering Design And Consulting Services For 380 KV Double Circuit OH T/L from AL-Fadhili Substation to Shamlul Switching S/S.380KV Double Circuit OH T/L Shamlul Switching Station To Sudair S/S SEC- EOA Contract No: 305 31005/00 & Contract No:30531076/00	Jun, 2005	Jul, 2006	Saudi Electricity Company Eastern Operating Area.
51	Design of 115 KV overhead Transmission lines Sec-ERB contract No. 83426/00	Jan, 2004	Jun, 2004	SCECO East
52	National contracting Co. (NCC) Design and Engineering works of 69 Kv & Fiber optic U/G cables & taleemi S/S SEC-ERB Contract No. 83723/00	Oct, 2003	Feb, 2004	NCC/SEC-EOA
53	Saudi Services for Electro mechanic works Co. 69 Kv U/G T/L & F.O Cable installation	Mar, 2003	Mar, 2004	SCECO East, SSEM
54	Design and Engineering : D/C 115 Kv OH Transmission line from Mahasen BSP to SANG S/S	Jun, 2001	Mar, 2002	Al-Ertifaa
55	Design and Engineering : D/C 69 KV OH T/L from Dhahran Central S/S to Al-Maha S/S	Jan, 2001	Oct, 2002	Al-Yami

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
56	Construction Management of S/S & T/L Projects for Power Supply of HARDAD and FARAS /SHEDGUM Expansion Projects	Dec, 2000	Nov, 2003	SCECO East
57	Engineering & Design Services of 132kV O/H T/L and Fiber Optic system in Riyadh Muzahimiyah and Qassim	Aug, 2000	Mar, 2001	Al-Sharif KEC / SEC-ERB
58	Construction Management and Project Monitoring of Diesel Power Plant and Overhead Distribution Net. At Kharkhair Area. Contract No. 83419/00	Jul, 2000	Jan, 2002	SCECO East
59	Engineering & Design Services of 69kV U/G and Fiber Optic Cable Installation in Dammam Area	Apr, 2000	Apr, 2001	SSEM , SCECO ERB
60	Design and Engineering 2x115Kv Underground power cables + F.O cable from Jubail Southwest S/S 45 BC S/S	Feb, 2000	Jun, 2002	Royal Commission Jubail
61	Design of Yanpet Infrastructure Expansion Project 115kV Feeder to Yanpet	Jan, 1998	Jan, 1999	SSEM / Royal Commission, Yanbu, K.S.A.
62	Site Preparation for Hawiyah Gas Plant, 115kV O/H T/L, SCECO-East Contract # 44202/00	Oct, 1997	Dec, 1997	Ahmed Al-Binali & Sons Co. Hawiyah / SCECO-East
63	69kV U/G Cables Replacement Qatif BSP to Safwa Lines 1 & 2.	Jan, 1997	Mar, 1997	Al-Nafjan Contracting Est./SCECO East
64	Design and Engineering: 69kV U/G Cables Replacement; Qatif BSP to Safwa Lines 1 & 2	Nov, 1996	May, 1997	Al-Nafjan Contracting Est./ SCECO-East Qatif / Safwa
65	Design and Engineering: 230 kV (D/C) O/H Transmission Lines (Third Line), Qatif BSP to Ras Tanura Refinery Substation # 80 Contract #82629/00	Sep, 1996	Aug, 1998	Saudi Services for Electro Mechanic Works Co. Ltd. (SSEM) / SCECO-EAST, Qatif / Ras Tanura

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
66	Yanpet Infrastructure Expansion Project 115kV Feeder to Yanpet.	May, 1996	Oct, 1996	SSEM/Royal Commission Yanbu KSA
67	Design and Engineering: Upgrading of 115 kV (DC) T/L from Berri P/P to Jubail Area Substation, SCECO-EAST, Contract No-82361/00	May, 1996	Aug, 1998	Al-Haider Co. for Trading & Contracting / SCECO-EAST
68	Design and Engineering: 115kV Wood H-Frame T/L: Power Supply to Saudi ARAMCO E/W Pump Station#2	Apr, 1996	Sep, 1997	SCECO-East / Al-Haider Co. for Trad. & Cont.
69	230kV (D/C) O/H Transmission Lines (Third Line) Qatif BSP to Ras Tanura Refinery Substation # 80	Jan, 1996	Mar, 1996	Saudi Services for Electro Mechanic work Co. Ltd. (SSEM) SCECO East
70	Installation of 69 kV U/G Cable & Associated Pilot Cable and Non-Metallic Fiber Optic Cable between Ibn-Khaldun BSP, Dammam BSP, Dammam P/P & other Grid Stations In Dammam Area, Contract No. 82335/00	Aug, 1995	May, 1997	Al-Ojaimi Co./ SCECO-EAST Dammam

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
	<u>INFRASTRUCTURAL</u>			
1	Two (2) Stores Qatif Branch Office Building- Project Supervision Services	Apr, 2015		Asharqia Chamber , Dammam
2	Designing and Engineering Services for Commercial / Residential Complex - Khobar	Apr, 2015	In Progress	Dr.Ghazi
3	Design and Engineering Services for Steel Platform for Chiller Unit.	Mar, 2015	In Progress	MATTEX, Jeddah
4	Feasibility Studies for Asharqia Chamber Annex Building	Feb, 2015	Mar, 2015	Asharqia Chamber, Dammam
5	Engineering & Landscaping for addition to Al Tuwajiri Villa in Riyadh	Dec, 2014	Mar, 2015	Shadows Architectural Office
6	Design & Engineering for Fixing of Dowels for New Beam (FB1 Beam) at 74.32m level	Nov, 2014	In Progress	Arabian Al Kanar Co. Ltd , Dammam
7	Design and Engineering Services for Shear Snubbers	Oct, 2014	In Progress	Rawabi Specialized Contracting, Al Khobar
8	Design & Engineering Services for Temporary support Structural for Machine weighing 35Tons	Sep, 2014	Sep, 2014	Team lifting, Al Khobar
9	Design & Engineering Services for Construction of Tanajib Accommodation & Maintenance Workshop building Saudi Aramco	May, 2014	Aug, 2014	Al Muhaidib Contracting, Dammam
10	Studies and Supervision for the Amana and its Municipalities (Project Management Phase)	Apr, 2014	In Progress	Najran Municipality, Najran
11	Dammam university complex - Design services for the civil and structural foundation drawings	Mar 2014	Sep, 2014	AL OSAIS , Dammam

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12	Laser Grammetry- PDA Revamp Project Saudi Aramco Base Oil Company – Luberef , Yanbu	Mar 2014	In Progress	FLUOR ARABIA Ltd. Dammam
13	Tanajib Accommodation Camp Engineering Project including Landscape and Hardscape.	Feb, 2014	Mar, 2014	China Harbour Engineering Co. Ltd Dammam
14	Preparation of Contractor's Bid Documents and Engineering Services of Design Review for Annex Building	Dec, 2013	July, 2014	Asharqia Chamber, Dammam
15	Design & Engineering Services Traffic Sign Board Foundation	Dec, 2013	Dec, 2013	RAWABI, Jeddah
16	Design For Fire Water Tank Foundation at Sulfer Port Samref Project	Oct, 2013	MAR, 2014	RAWABI, Al-Khobar
17	Engineering & Landscaping Design for Mr.Al-Quwaizani Villa in Riyadh	Dec, 2013	Jun, 2014	Shadows Architectural Office
18	Design and Engineering Services Package for Tanajib Camp including Landscape and Hardscape.	Sep, 2013	Nov, 2013	RAWABI, Al-Khobar
19	Design and Engineering Services for Temporary Support at Oil port	Sep, 2013	Nov, 2013	RAWABI, Al-Khobar
20	Design and Engineering Services for the for the Project of Tamimi Industrial Facilities (Phase-01), Abqaiq Road Land, Saudi Arabia includes Architectural, Civil, Mechanical, Electrical, Landscape and Hardscape.	July, 2013	Oct, 2014	TAMIMI, Dammam
21	Design Review and Certification of all drawings for the project of Al-Tamimi Industrial Facilities – Abqaiq Road includes Architectural, Civil, Mechanical, Electrical, Landscape and Hardscape.	May, 2013	Jul, 2013	CONTECH, Al-Khobar

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
22	Construction Project Management Service for General office Services Building, Headquarters Building, Asharqia Chamber, Dammam	Apr, 2013	In Progress	Asharqia Chamber, Dammam
23	Studies and Supervision for the Amana and its Municipalities (O & M Phase)	Apr, 2013	In Progress	Najran Municipality, Najran
24	Engineering & Landscaping for renovation of existing villa in Riyadh for Mr. Al Ansari	Mar, 2013	Jul, 2013	Shadows Architectural Office
25	Engineering & Landscaping for Mr. Dardas Villa	Feb, 2013	Jun, 2013	Shadows Architectural Office
26	Preparation of complete construction drawings and specifications for the installation of maintenance center at PS4 – Line AB	Feb, 2013	Sep, 2013	SWCC, Al-Jubail
27	Project Management and Supervision Services for the Project of Tamimi Industrial Facilities (Phase-01), Abqaiq Road Land, Saudi Arabia	Feb, 2013	In Progress	ALI A. TAMIMI CO, Dammam
28	Design and Engineering Services for KFUPM-IT Center-Cooling Tower Civil design works	Jan, 2013	Apr, 2013	AL KANAR, Al- Khobar
29	Preparation of complete construction drawings and specifications for the replacement of security fence in accordance with the new Security Directives for Industrial Facilities, for (PS2, 3, 4, HPT Line C) & (HPT, R1 R2 tank Line AB)	Nov, 2012	Apr, 2013	SWCC, Al-Jubail
30	Engineering Drawing's review and Stamping	Oct, 2012	Oct. 2012	Saudi Industrial Gas Co., Al-Khobar
31	Design review, Landscaping , Hardscaping & Preparation of BOQ for Dareen Residential And Commercial Development Buildings in Al-Jubail	Oct, 2012	Nov. 2012	Guangsha (Middle East) Construction L.L.C Dubai U. A.E

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32	Built-Up Area For Each Plot for Dareen Residential And Commercial Development Buildings in Al-Jubail	Sep, 2012	Sep. 2012	Guangsha (Middle East) Construction L.L.C Dubai U. A.E
33	Foundation Design And Calculation For Tower Crane for Dareen Residential And Commercial Development Buildings in Al-Jubail	Aug, 2012	Sep. 2012	Guangsha (Middle East) Construction L.L.C Dubai U. A.E
34	Shop drawing Preparation for Dareen Residential And Commercial Development Buildings in Al-Jubail	Aug, 2012	Nov, 2012	Guangsha (Middle East) Construction L.L.C Dubai U. A.E
35	Design And Engineering Works For Expansion In Sadaf Plant Jubail	Jul, 2012	Oct. 2012	Mohammed Dhafer Al-Qahtani Contracting Est. Al-Khobar
36	Engineering Services for Façade Cleaning System Track Beams	Jul, 2012	Oct. 2012	Seba'a Real Estate Investment Co., Khobar
37	Site Survey and investigation of existing foundation of M-102D/E Al-Khafji Joint Operation Project	May, 2012	Oct. 2012	Acawa sasukura
38	Preparation of complete construction drawings and specifications for the replacement security fence in accordance with the new Securitize Directives for Industrial Facilities, for PS 2,3,4,5,6 Line AB	Feb, 2012	Oct, 2012	SWCC, Jubail
39	Design & Engineering Services for Design of Temporary Support for EXTG. SLAB at Oil Port SAMREF YANBU	Dec, 2011	Dec, 2011	Rawabi Specialized Contracting Co. SAMREF
40	Design & Supervision Services for the Investment Building of Modern Printing Press in the 2 nd Industrial City – Dammam	Jan, 2011	Jun, 2012	Modern Printing Press – Al-Khobar
41	Engineering & Design Services For Ware House and Office Building	Dec, 2010	Mar, 3011	Al Quraishi Company Dammam

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42	General Engineering Services (TSD) Contract No. 31062064/00	Nov, 2010	In Progress	Saudi Electricity Company EOA
43	SWL-Safe Working Load Limit For Gantries And Other Steel Structures	Nov, 2010	Dec, 2010	M.K Cable Management (Saudi Arabia) LTD
44	Construction Management - SEC-COA (Princes Nura University) Contract No. 10933164/00	Jun, 2010	In Progress	Saudi Electricity Company EOA
45	Construction Management - SEC- (COA) Contract No. 10931134/00	Feb, 2010	Mar, 2014	Saudi Electricity Company EOA
46	Design & Engineering Services For Office Building	Feb, 2010	Dec, 2010	Modern Printing Press Dammam
47	Design Engineering Services For Mosque	Jan, 2010	Dec, 2010	Ibrahim Alraya – Al-Khobar
48	Design Engineering Services For Ware House	Dec, 2009	Mar, 2010	Gulf Guide Company Dammam Port
49	Design & Supervision Services for Fire Fighting Plant in 2 nd Industrial City – Dammam	Jun, 2009	Jan, 2011	H.H. Prince Faisal Bin Fahad Al-Faisal Al-Saud
50	Engineering Design of 72,000m ² Housing Compound for 300 people, Mosque, Cafeteria, Central Kitchen & Landscaping Maintenance Hangar for Cranes, on Dhahran Abqaiq Highway.	Jan, 2009	Jun, 2009	Ejar Cranes, Dubai
51	General Engineering Services (DED) Contract # 30842153/00	Dec, 2008	Dec,2012	Saudi Electricity Company EOA
52	Construction Management for SEC Central Region – Contract No. 10831076/00	Dec, 2008	In Progress	Saudi Electricity Company EOA
53	Engineering support Services – Contract No. 30832120/00	Aug, 2008	July, 2013	Saudi Electricity Company EOA
54	Design & Engineering Services For Workshop + Labor Camp	Jun, 2008	Dec, 2009	Jar Company Dammam

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55	Asharqia Chambers Design & Supervision Services for Investment Building in Royal Commission Of Jubail Cont. # -OPD -JP-070001	Mar, 2008	Apr, 2012	Asharqia Chamber of Commerce - Jubail
56	Design & Engineering Services For Malila Factory	Feb, 2008	Dec, 2009	Ditra Company Dammam
57	Engineering & Design Services SEC-EOA Cont. No.30731116/00	Feb, 2008	Jan, 2012	Al-Haider
58	Site Supervision for DTA Project for 2008 at SOA Contract No. 40731109/00	Feb, 2008	Jul, 2012	Saudi Electricity Company EOA
59	Project Management Services of Company Projects Contract No. 30731051/00	Jul, 2007	Apr, 2013	Saudi Electricity Company EOA
60	Developments of Bid Documents Contract No. 30782040/00	Mar, 2007	Mar, 2009	Saudi Electricity Company EOA
61	Construction Management for Power Supply Project to Saudi Aramco E/W Pump Station Contract No. 30633080/00	Mar, 2007	Nov, 2008	Saudi Electricity Company EOA
62	Engineering and Design Services for Temporary Support Structures Required for FCCU Sea Water Scrubber Project	Jan, 2007	Sep, 2008	ABA Corp
63	Design, Engineering & Landscaping Services For Private Villa	Dec, 2006	Apr, 2007	Mohammad Hifzi Khobar
64	Design , Engineering& Landscaping Services For Private Villa	Sep, 2006	Feb, 2007	Ibrahim Alraya, Al-Khobar
65	Enhancement of Telecommunication systems supporting energy Transmission Network	May, 2006	May, 2007	Al-Fanar
66	Design and Engineering for Power & Telecom Network. RC Contract No. 068-T08	Nov, 2005	Feb, 2012	RC Jubail

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67	Supervision work for the expansion of the processing area of the Plant in Dammam.	Jul, 2005	Dec, 2005	Saudi Fisheries Co Dammam.
68	Al-Ojaimi Services of Draft Man	Jan, 2005	Feb, 2005	Al-Ojaimi Co.
69	Contract No. 10442066/00 Gen. Engineering Services	Jan, 2005	Jul, 2009	SCECO East
70	Contract No. 83400/00 Design and Engineering Services	Jan, 2005	Jan, 2007	SCECO East
71	C.C.C. Engineering and Design services	Jun, 2004	Jul, 2004	C.C.C. Co.
72	Increased Power Supply for Plant expansion	Mar, 2004	May, 2004	MK Cables
73	Engineering & Design Services for construction of BCIC Plant-2	Feb, 2004	May, 2004	BCIC Co.
74	Warehouse Building annex attached to an existing Ware house SNAS Area, Khobar	Feb, 2004	Apr, 2004	Mr. Marwan Dardas
75	Saudi German, Engineering and Design Services	Jan, 2004	Mar, 2004	Saudi German Co.
76	Instrumentation & Control Design Services	2003	Jul, 2006	Sofcon Co.
77	El-Mandeb, Engineering & Design Services for new Street Lights	Sep, 2003	Dec, 2003	El-Mandeb Co.
78	Engineering and design services for New St. Lighting for Juaymah & Dammam SEC-ERB Contract No. 83844/00	Sep, 2003	Dec, 2003	El-Mandeb/ SEC-EOA
79	Design, Engineering & Landscaping Services for Mr. Sami Al-Khodary Villa at Green Belt- Khobar	Aug, 2003	Nov, 2003	Mr. Sami Al-Khodary, Khobar
80	Al-Ertifaa, Engineering and Design Services	May, 2003	Oct, 2003	Al-Ertifaa Co.
81	Supervision work for the roofing reconstruction of the processing is more than 2500m ² in the Dammam Plant.	May, 2003	Sep, 2003	Saudi Fishers Co-Dammam

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82	Design , Engineering & Landscaping services for Mr. Mohammad Al-Assaf Residential Villa at Doha , Dhahran	Mar, 2003	Jul, 2003	Mr. Mohd Al-Assaf Doha Dhahran.
83	Residential Building at Lexus showroom area in Khobar	Jan, 2003	Mar, 2003	Mr. Naif Al-Khodary Khobar.
84	Design , Engineering & Landscaping services for Mr. Naif Al-Khodary Villa at Bahrain causeway area , Khobar	Jul, 2002	Oct, 2002	Mr. Naif Al-Khodary Khobar.
85	Design and Engineering: Reinforcement of power distribution network, Jubail industrial City.	Oct, 2001	Jul, 2002	Royal Commission Jubail
86	Drafting Services of Civil/ Structural works for Restoration of Piers at King Abdul Aziz Navy Base, Jubail	Aug, 2000	Oct, 2000	Al Rabiah in Association with COWI consulting Engineers
87	Design and Engineering Services SEC-ERB contract No. 83330	Jul, 2000	Jul, 2001	SCECO East
88	King Fahd University , Ethernet based Enterprise network upgrade, totaling to 10,000 points with internet /internet services	Apr, 2000	Sep, 2001	King Fahd University
89	Quality Monitoring and Inspection Services for SCECO-East Contract No. 83320/00	Dec, 1999	Jul, 2005	Saudi Electricity Company EOA
90	Design and Engineering of Power System Royal Commission for Jubail	Dec, 1999	Oct, 2005	Royal Commission, Jubail
91	Improvement of Sea Water Inlet and other Facilities at Qurayyah Power Plant SCECO- East Contract # 83770/00	Oct, 1999	Sep, 2000	Raymond Saudi Arabia Limited/ SCECO-ERB
92	General Engineering Services	Jun, 1999	Jan, 2002	Al-Jubail Petrochemical Company (Kemya)

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93	Drafting Services	May, 1999	Dec, 1999	Arabian Thermal Air Industries (ATAI)
94	Construction Management for Power Supply to Saudi ARAMCO's New Hawiyah Gas Plant. Contract No. 82992/00	Oct, 1998	Apr, 2001	Saudi Electricity Company EOA
95	Development of Scope of Work for O & M of Kharkhair Power Plant Project and Distribution Network; Phase-II	Mar, 1998	Feb, 2001	Saudi Electricity Company EOA
96	Design , Engineering & Landscaping Services for Chamber of Commerce Building	Jan, 1998	Dec, 1998	Chamber of Commerce, Dammam
97	Development of Scope of Work for O & M of Kharkhair Power Plant Project and Distribution Network. Phase-I	Oct, 1997	Mar, 1998	SCECO-East , Kharkhair
98	King Fahd University Telephone Exchange network of more than 14,000 lines	Sep, 1997	Oct, 2000	King Fahd University
99	Construction Management for Power Supply to Saudi ARAMCO's New Hawiyah Gas Plant. Contract No. 82992/00	Jul, 1997	Dec, 2000	SCECO East
100	Construction Management for New Ghazlan Power Plant Integration and Reinforcement of 230 kV System in Northern Area Contract No.82800/00	Jul, 1997	Dec, 2000	SCECO-East
101	Design , Engineering & Landscaping Services for AL –Khodary family Villa at Green Belt in Khobar	May, 1997	Jan, 1998	Mrs. Abdullah Khodary Khobar.
102	Residential building in Rakah area Khobar	Jan, 1997	Mar, 1997	Al Khodary Co.
103	Warehouse and Office building at SNAS area Khobar	Sept, 1996	Nov, 1996	Mr. Marwan Dardas.

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104	King Abdul Aziz University Telephone Exchange network of more than 20,000 lines	Jul, 1996	Dec, 2000	King Abdul Aziz University
105	SCECO East Contract No.82655/00 General Engineering Services	Apr, 1996	Apr, 2000	SCECO East
106	Food Court at Khobar Cornish between Burger King and McDonald	Dec, 1995	May, 1996	H.H. Prince Faisal Bin Fahad Al- Saud
107	Design , Engineering & Landscaping Services for Mr. Misbah AL- Dajani Villa at Dana, Dhahran	Sep, 1995	Feb, 1996	Mr. Misbah Dajani, Dana-Dhahran
108	Installation supervision of Electrical Power Points for SAMS and Stand-by Equipment – Dhahran.	Jul, 1995	Dec, 1996	Al-Guhaidan Est. / Saudi ARAMCO, Dhahran
109	Design , Engineering & Landscaping Services for Mr. Al- Fozan Villa at Cornish Al- Khobar	Jun, 1995	Sep, 1995	Mr. AL Fozan – Cornish Khobar.
110	Detail design of Product Handling No.1 Substation, 460V of SABAYEK Ferro Alloys Project	Apr, 1995	Sep, 1995	MAPHAR Jubail
111	Construction Supervision Combined Mussalah and Dammam Facilities at Juaymah, KSA	Oct, 1994	Apr, 1995	Al-Guhaidan Est. / Saudi ARAMCO, Juaymah, KSA
112	Construction Management of Combined Mussalah and Dammam Facilities at Dhahran Main Storehouse	Oct, 1994	Apr, 1995	Al-Guhaidan Est. / Saudi ARAMCO, Dhahran, KSA
113	Labor camp in Jubail Industrial City, Design Services	May, 1994	Aug, 1994	MesSRs Assad Saeed Co.
114	Design & Supervision of Pitmoss Plant in 2 ND Industrial City	Jan, 1994	Jun, 1995	AL-OMARY Plant
115	Design & Construction Supervision of WALLS ICE CREAM FACTORY in Dammam 2 nd industrial City	Jun, 1993	Jan, 1995	BINZAGR WALLS ICE CREAM

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116	Conceptual and detail Design & Supervision of Multistory Dispensary including Emergency facilities, X-Ray Dept., Laboratories Dept., 14 Specialized Clinics and a complete floor for Admin.	Apr, 1993	Aug, 1993	AL- FARABY Dispensary
117	Residence Complex for Mr. Abdul Rahman Dabal at Mazroueye, Dammam	Jul, 1992	Dec, 1992	Mr. Abdul Rahman Al-Dabal - Dammam
118	Design & Supervision Services for Al-Aujan Beverage Plant in 2 nd Industrial City - Dammam	Jun, 1990	Dec, 1991	Saudi Danish Company – Mr. Thorsen
119	Al-Qahtani Pipe Coating Terminal – Yanbu Design & Supervision	Jun, 1990	Mar, 1991	Al-Qahtani Co.
120	Design & Management Supervision of Replace/ Repair QJ-3 Pipeline	Jul, 1989	Jan, 1991	Saudi ARAMCO, Dhahran
121	General Engineering and Design Services supervision and Drafting	Mar, 1989	Feb, 1992	SAMAREC Jeddah
122	Drafting of As-Built drawings for Various Projects	Mar, 1989	Aug, 1990	Saudi ARAMCO Abqaiq
123	BI-8167 Design of Trunk line for F/L Sh-32, 224 & 225 Tie-in SH-GOSP-1. E, P, F.E. Contract #530/713-200/128	Mar, 1989	Aug, 1990	Saudi ARAMCO (PPD/MPPD) Abqaiq
124	Design & Supervision Services for the Fisheries Processing Centers in Riyadh & Jeddah with the association of HASKONING (Holland)	Jan, 1989	Mar, 1991	Saudi Fisheries Co.
125	BI-8160 Flow line Qatif Wells 21 & 43 Injections. Contract No. 19125/01	Jun, 1988	Aug, 1988	ARAMCO , K.D. Slattery
126	EWO 253 Yanbu NGL Onshore/Offshore Drawings Update. Contract No. 19125/01	May, 1988	Dec, 1988	ARAMCO , M.A. Meher
127	BI-8159 Khuff Gas Well SH - 238 Tie - In to SH - GOSP2	Apr, 1988	Dec, 1988	ARAMCO, A.R. Al-Dhahran

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128	Replacement of Deep well Anodes at COT Yanbu, EWO – 241	Apr, 1988	Dec, 1988	ARAMCO , S. M. Al - Aradi
129	Design of Facility / Community Maintenance Shop Modification	Apr, 1988	Feb, 1991	Saudi ARAMCO , Yanbu
130	BI-8160 Flow line Loop on Khuff Gas Well Shedgum 233 to Shedgum Manifold.	Mar, 1988	Dec, 1988	ARAMCO , S. M. Al - Aradi
131	Detail design of Heavy Equipment Fac. / Fuel Proj. Drainage EWO-295-1 & EWO - 306 E, P, F.E.	Feb, 1988	Oct, 1990	ARAMCO, Yanbu
132	OSI Program, Zuluf Offshore GOSP - 4, Plant G-52.	Jan, 1988	Apr, 1988	ARAMCO , S. Al - Rowaili
133	BI-3104 Instrument Loop Diagram for E/W Pipeline Area III	Dec, 1987	Jul, 1988	ARAMCO, J. F. Nelson
134	Update existing drawings	Nov, 1987	Nov, 1990	Saudi ARAMCO, Abqaiq
135	Design of Tie-in Water Supply Wells Andr-892, 893, 894 to North Andr Header	Oct, 1987	Nov, 1990	Saudi ARAMCO, Aindar
136	Detail design of Fire Protection and Detection System	Oct, 1987	Nov, 1990	Saudi ARAMCO , Dhahran
137	Provide Engineering and Design related services to YPR	Sep, 1987	Dec, 1988	Yanbu Patrimony Refinery Y.P.R Mr. Saleh A. Al Zaid
138	Engineering Services	Sep, 1987	Mar, 1988	Al-Kawther Industries Ltd. Mr. Sahl S. Hefzi
139	Detail design of Trunk line/ Test lines and 7 Flow lines to SDGM-GOSP-3	Sep, 1987	Oct, 1990	Saudi ARAMCO , Abqaiq
140	Detail design of Tieing-in Andr-249 and 252 to U-WIPS-2	Aug, 1987	Oct, 1990	Saudi ARAMCO , Abqaiq
141	Detail design of Transmission Line and Test line of SDGM-268 and Wells to SDGM-GOSP-5	Aug, 1987	Nov, 1990	Saudi ARAMCO , Shedgum
142	Design of water injection header and Laterals for Andr-284, 291 and 293		Jun, 1990	Saudi ARAMCO , Abqaiq
143	Design of Flow lines for Abqaiq and Uthmaniyah Wells	Jun, 1987	Jun, 1990	ARAMCO Abqaiq
144	BI-8160 / JOB-81605/6/7/8 Shedgum Khuff Gas Manifold Expansion and Flow line Loops.	Jun, 1987	Aug, 1988	ARAMCO, S. M. Al - Aradi

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145	Shedgum Khuff Gas Flow line Loops and Manifold Extension BI-8160 Revision # Dated 20/10/87 REV # 2 Contract No. SO-436/713-200/037R2	Jun, 1987	Apr, 1987	ARAMCO, Abqaiq , Mr. S. M. Al Aradi
146	Khuff Gas Well U-628 to Uthmaniyah Manifold.	May, 1987	Dec, 1988	ARAMCO, A.I. Al Worthan
147	Khuff Gas Well U-628 to Uthmaniyah Manifold Rev. # 1 Dated 20/10/87 Contract No. SO-435/713-200/036R1	May, 1987	Mar, 1988	ARAMCO Abqaiq Mr. A. I. Al Worthan
148	Supervision of Construction for N.I.C. Co.	May, 1987	Dec, 1990	National Industrial Gas Co. Dhahran
149	Detail design of trunk lines between AD-GOSP-6 and U-GOSP-8	Apr, 1987	Aug, 1990	Saudi ARAMCO, Abqaiq
150	Off shore platforms and pipelines, maintain potential	Mar, 1987	May, 1990	Saudi ARAMCO, Ras Tanura
151	Detail design of BI-8167 Trunk line/ Test line of U-663 and Flow lines to Tie-in (07) wells to U-GOSP-11	Mar, 1987	Sep, 1990	Saudi ARAMCO , Abqaiq
152	Detail design of trunk line and associated well tie-in to Abq.-GOSP-3	Mar, 1987	Nov, 1990	Saudi ARAMCO, Abqaiq
153	Design and supervision of Wadi Leban/Swedi Pipelines and Pumping Stations	Feb, 1987	Oct, 1989	MACE S,A, Ltd. / M.O.A., Riyadh
154	Digitization of Juaymah Gas Plant PandID's Phase II	Feb, 1987	May, 1990	Saudi ARAMCO, Abqaiq
155	EWD # 162 Cot Fire Water Jockey Pumps Modifications Contract No.SO-416713-200/Y59	Jan, 1987	Mar, 1987	ARAMCO Yanbu Mr. D. A. Meher
156	Khuff Gas SH-238 to SH-GOSP-2	Jan, 1987	Mar, 1987	ARAMCO A.R. Al-Dhahran
157	Khuff Gas Well Shedgum – 238 to Shedgum SOSP –2, Rev. # 3 Dated 28/10/87 Contract No. SO-415/713-200/022 R3	Jan, 1987	Feb, 1988	ARAMCO Uthmaniyah Mr. P. Collele

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158	Field Engineering Support Kemya Revision # 1 Dated 21/04/86 Contract No. SO-AFS-S-5003R-O	Jan, 1987	Sep, 1987	Al-Jubail petrochemical Co. (Kemya) Mr. G.M. Staudt
159	Khuff Gas Flow line U-616 to GOSP-11, BI-80574 Rev. # 5 Contract No. SO-381/713-620/170R5	Dec, 1986	Apr, 1988	ARAMCO, Abqaiq
160	Engineering Services contract No. C-3120	Dec, 1986	Jun, 1988	Arabian Electrical Industries Limited
161	Foodstuffs Production Facilities at Royal Commission for BINZAGR – Yanbu. Design & Supervision	Dec, 1986	May, 1987	Best Foods Saudi Arabia Limited (CPC), Mr. S. McCall
162	Design/Drafting support for Completion of As-Built Ar-Rabiyah Phase I.	Nov, 1986	Mar, 1987	ARAMCO J.A. Belvo
163	Design/Drafting support for As Built Drawings – Ar Rabyah, Phase-I Rev. # 1 dated 09/03/87 Contract No. So-408/713-400/00	Nov, 1986	Mar, 1987	ARAMCO Dhahran Mr. G.J. White
164	Engineering Assistance and Drafting Coordination Contract No. SO-409/213-700/47	Nov, 1986	Dec, 1986	Uthmaniyah Gas Plant ARAMCO Mr. P. Colella
165	EWD # 170 – Yanbu & Yanbu Petro mine Refinery # 1 East/West Pipeline Modifications Platforms Contract No.SO-406/713-200/Y47	Oct, 1986	Nov, 1986	ARAMCO Yanbu Mr. D.A. Mehar
166	Update JORC As Built Drawings P & Ids and Piping Layout Project No. 225	Oct, 1986	Sep, 1987	Jeddah Oil Refinery Co, Mr. A. Saber
167	Engineering Services for SCECO East/Central 380kV Interconnection. Contract No. 80870/01	Oct, 1986	Apr, 1987	SCECO, Dammam Mr. J. D. McNab
168	Detail Design of Andr-303 Trunk line to Andr-GOSP-1 and Fire water System Extension at Andr-GOSP-2 Contract #540/713-200/141	Sept, 1986	Nov, 1990	Saudi ARAMCO (PPD/MPPD) Abqaiq

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169	Abandon Old Pump house –2 Pumps and Replace S/S – 19, BI- 8146, PRI - 41	May, 1986	Aug, 1986	ARAMCO I.K. Al-Binali
170	Abandon Old Pump house - 2 Pumps and Replace Substation - 19, BI-8146, PRI - 41	May, 1986	Aug, 1986	ARAMCO, I. K. Al – Binali
171	Abandon Old Pump House - 2 and replace Sub - Station - 19, 131 - 8146 PRI.4	May, 1986	May, 1987	ARAMCO, R. I. Cimiooco
172	EWD # 161 - Platform for Firewater Jockey Pump Contract No. SO-395/713-630/Y33R1	May, 1986	Jul, 1986	ARAMCO Yanbu
173	Field Engineering Support – Kemya Contract No. 5CEN - 6102	Apr, 1986	Oct, 1986	Al Jubail Petrochemical Company (KEMYA) Mr. I. Katab Eng. Dept.
174	Engineering Support for Uthm. 60SPs Construction Contract # SO-394/713-610/108	Apr, 1986	Jul, 1986	ARAMCO Udhailiyah Mr. I. M. Simpson
175	Reconnect Uthmaniyah-217 and 219 To Uthmaniyah GOSP-11 JO-54591 Contract No. SO-393/713-610/107R2	Mar, 1986	Oct, 1986	ARAMCO Uthmaniyah Mr. M. I. Al Mulhem
176	Piping Hexane	Mar, 1986	Sep, 1986	PDM Saudi Arabia Mr. G. Heywood
177	Design/Drafting Support for Completion of As-Built, Ar- Rabiyah, Phase I	Mar, 1986	Nov, 1986	ARAMCO J.A. Belvo
178	Design for Frantel National Hotel – Najran Five Star Hotel	Feb, 1986	Mar, 1986	Al Robaya Establishment, Mr. K. R. Mathew
179	1984 Maintain Potential Flow lines BI- 8150/JO-54520 Contract NO. SO 391/713-660/104R1	Jan, 1986	Jun, 1986	ARAMCO Uthmaniyah MR. M. I. Al Mulhem
180	1984 Maintain Potential Flow lines BI- 8150/JO54515 Contract No. SO-388/713-660/106R1	Jan, 1986	Jun, 1986	ARAMCO Uthmaniyah MR. M. I. Al Mulhem
181	Removal of redundant instrumentation, Modification – 3 NGL - EWD – 140 Contract No. SO-387/713-630/Y27	Jan, 1986	Mar, 1986	ARAMCO Yanbu Mr. R. K. Naylor

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
182	1984 Maintain Potential Flow lines BI-8150/JO-54517 Contract No. SO-391-713-660/103	Jan, 1986	Apr, 1986	ARAMCO Uthmaniyah MR. M. I. Al Mulhem
183	Uthmaniyah Gas Plant Drafting Contract No. SD-386/213-700/40	Jan, 1986	Oct, 1986	ARAMCO Mr. L.G. Gall P. Colella
184	Relocation of Aviation Facilities at King Fahd International Airport BI-3240 Contract No. SD384/713-320/001	Jan, 1986	Jun, 1986	ARAMCO Mr. J.C. White Dhahran
185	Provide Drafting / Training Assistance within Contractor's Office	Jan, 1986	Jul, 1986	ARAMCO
186	BI-8157, JO-81576 Khuff Gas Well U-626, to Uthmn. Khuff Manifold.	Jan, 1986	Aug, 1986	ARAMCO W. Al - Ghalayini
187	Detail Design of Khuff Gas Well Uthmaniyah -627 to Uthmaniyah Kuff Gas Mainifold BI-8157, Contract No. SD-382/713-620/169 R1	Jan, 1986	Aug, 1986	ARAMCO Mr. W. Al Ghalayini
188	Detail Design of Khuff Gas Flow Line U-616 to GOSP-11 BI-8157 Contract No. SD-381/713-620/170R5	Jan, 1986	Aug, 1987	ARAMCO Mr. A. I. Al Worthan Abqaiq
189	Ar-Rabiyah Executive Housing Project, ER-2780 Design & Supervision	Jan, 1986	Sep, 1987	ARAMCO G.J. White
190	Khuff Gas Flow line U-616 to U- GOSP - 11, BI - 8159, JO - 81575	Jan, 1986	Apr, 1987	ARAMCO A. I. Al - Worthan
191	Khuff Gas Flow lines, U-623 to U-GOSLP-10, BI -8150; JO - 54512	Jan, 1986	Mar, 1987	ARAMCO A. R. Al-Dhahran
192	Higher Alphas Olifins Facilities (HAO Project) Contract No. 5CEN-6102	Jan, 1986	May, 1987	Al Jubail Petrochemical Co (Kemya) Mr. G.M.Staudt
193	Ar Rabiyah Executive Housing Project - ER 2780 - Details Design Contract No. SD-380/713-320/05 R2	Jan, 1986	Sep, 1987	ARAMCO Mr. G. White

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
194	Conceptual & Detail Design (ARAMCO Aviation Center Facilities – EPIA)	Oct, 1985	May, 1986	Dhahran - ARAMCO
195	Khuff Gas Flow line U - 623 to U - GOSP - 10, BI - 8150 JO - 54512	Sep, 1985	Mar, 1986	ARAMCO J. F. Yamzon
196	Saudi Fisheries Fish Depot Processing Plant (Haskoning) Service Order 002-SATECH	Sep, 1985	Oct, 1986	Saudi Fisheries Company, Dammam. Mr. S. H. Mid
197	Khuff Gas Flow line U - 606 to U-GOSP - 11	Aug, 1985	Dec, 1985	ARAMCO J. F. Yamzon
198	Hexene Purification Project Electrical, Instrumentation Design	Aug, 1985	Dec, 1985	PDM Saudi Arabia Mr. G. Heywood
199	Area and Skid Lighting for Shedgum and Uthmn. Khuff Gas Wells.	Jul, 1985	Oct, 1985	ARAMCO A. Q. Region
200	Khuff Gas Flow line U - 623 to U - GOSP - 10	Jun, 1985	Oct, 1985	ARAMCO J. F. Yamzon
201	Uthmn Gas Plant Drafting Support	Jun, 1985	Dec, 1985	ARAMCO P. Colella
202	Khuff Gas Wellhead Air Reserve Vessel: BI-8107	Jun, 1985	Sep, 1985	ARAMCO M. A. Mullen
203	Engineering Support for Uthm. GOSPs B1-3221	May, 1985	Mar, 1986	ARAMCO T.M. Simpson
204	Engineering Support for BI-3221 (All Uthmaniyah GOSPs) SO-362/713660/094 Contract No. SO-362/713-660/094	May, 1985	Oct, 1986	ARAMCO, Dhahran
205	Khuff Gas Well U - 616 to U-GOSP-11 Project Proposal, BI-8157	Apr, 1985	Sep, 1986	ARAMCO K. W. Richardson
206	Khuff Gas Wellhead Air Reserve Vessel BI – 8107	Apr, 1985	Jan, 1986	ARAMCO M. A. Mullen
207	ARAMCO Aviation Center Facilities at KFIA Contract No. 15854/00	Mar, 1985	Nov, 1985	ARAMCO A. M. Al - Aqeel

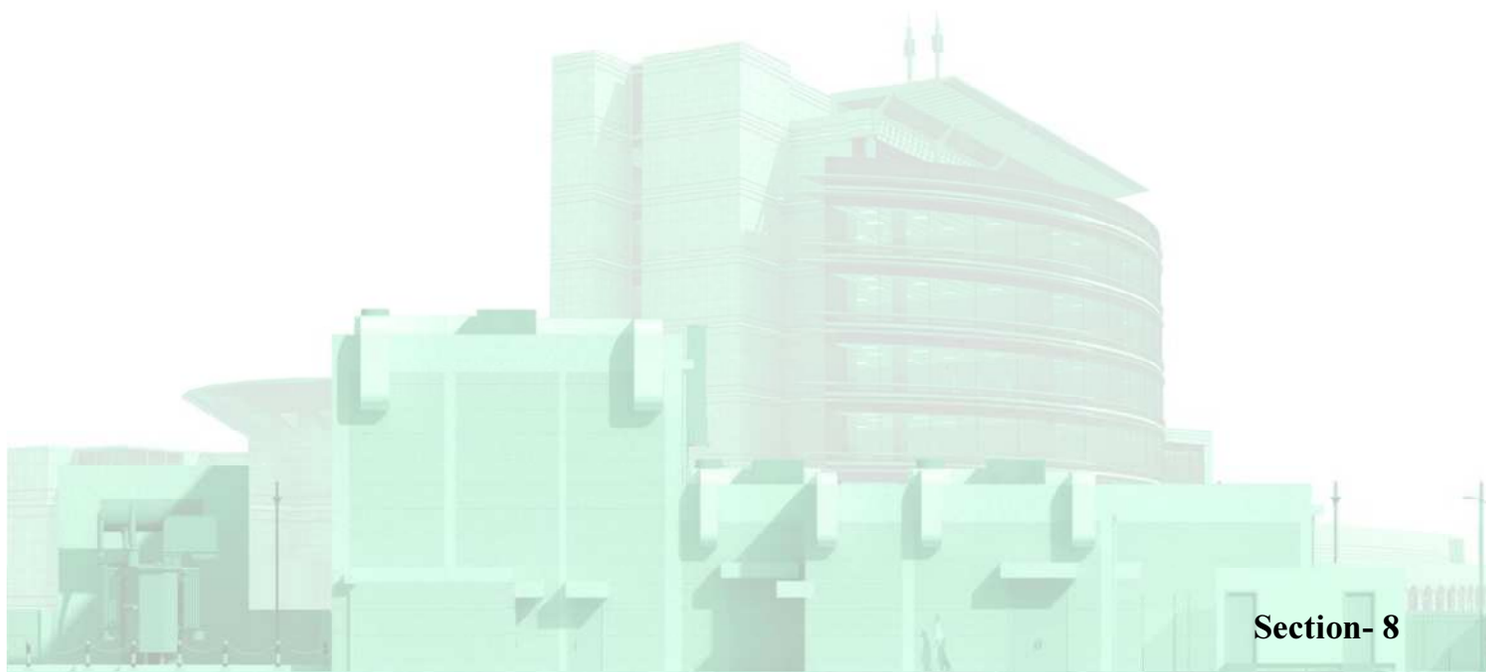
Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
208	Reroute of 36" Fuel Gas Line Yanbu, JO-29156	Dec, 1984	May, 1985	ARAMCO R. Crosby
209	Engineering Work Orders Contract No. 15854/00	Nov, 1984	Mar, 1985	ARAMCO H.M. Al-Yahya
210	Engineering & Drafting (Testing Services for 6GHZ Digital Communications System and Record Updating)	Aug, 1985	Apr, 1986	Dhahran - ARAMCO
211	Engineering Design (2" Wash Oil Line 2-1-2 from PEM-REF to Yanpet.)	Aug, 1984	Apr, 1985	Dhahran - ARAMCO
212	Detail Design (GEC – N12 Combining & Interfacing remote Controllers to ARAMCO VHF / UHF Base Station)	Aug, 1984	Apr, 1985	Dhahran - ARAMCO
213	1180 Retrofit Rotary D. C. Exciters with static Exciters EWO- 57554 Plt 11 Rev # 2 Dated 12/11/94 Contract No. 15854/00	May, 1984	Jan, 1985	ARAMCO, Abqaiq Mr. M. G. Brown
214	Retrofit Rotary D. C. Exciters with Static Exciters-EWO-57554 PIT 110 Contracts No. SO177/716-530/11	May, 1984	Jan, 1985	ARAMCO, Abqaiq Mr. M. G. Brown
215	Area & Skid Lighting for Shedgum & Uthmaniyah Khuff Gas wells	Apr, 1984	Sep, 1985	Uthmaniyah - ARAMCO
216	Engineering & Drafting (Documentation Services for Disaster Control center communication System)	Mar, 1984	Feb, 1985	Dhahran - ARAMCO
217	Engineering & Drafting Services Design Modification and Upgrading to Switch rack 20 – MR – 1 NGL Product Exchange Area	Mar, 1984	May, 1985	PDS UNIT, YANBU – ARAMCO
218	Uthmaniyah Gas Plant Drafting Support	Mar, 1984	Dec, 1985	Uthmaniyah - ARAMCO
219	Engineering and Detail Design (Reroute of 36" / 24" Fuel Gas Line 1800 ft. – Yanbu)	Feb, 1984	May, 1985	Yanbu - ARAMCO
220	Engineering & Drafting Services (Utilization of Swimming pool water for Fire Fighting at E/W Pipeline pump stations No. 3,6 & 10)	Feb, 1984	Apr, 1985	PDS UNIT, YANBU - ARAMCO

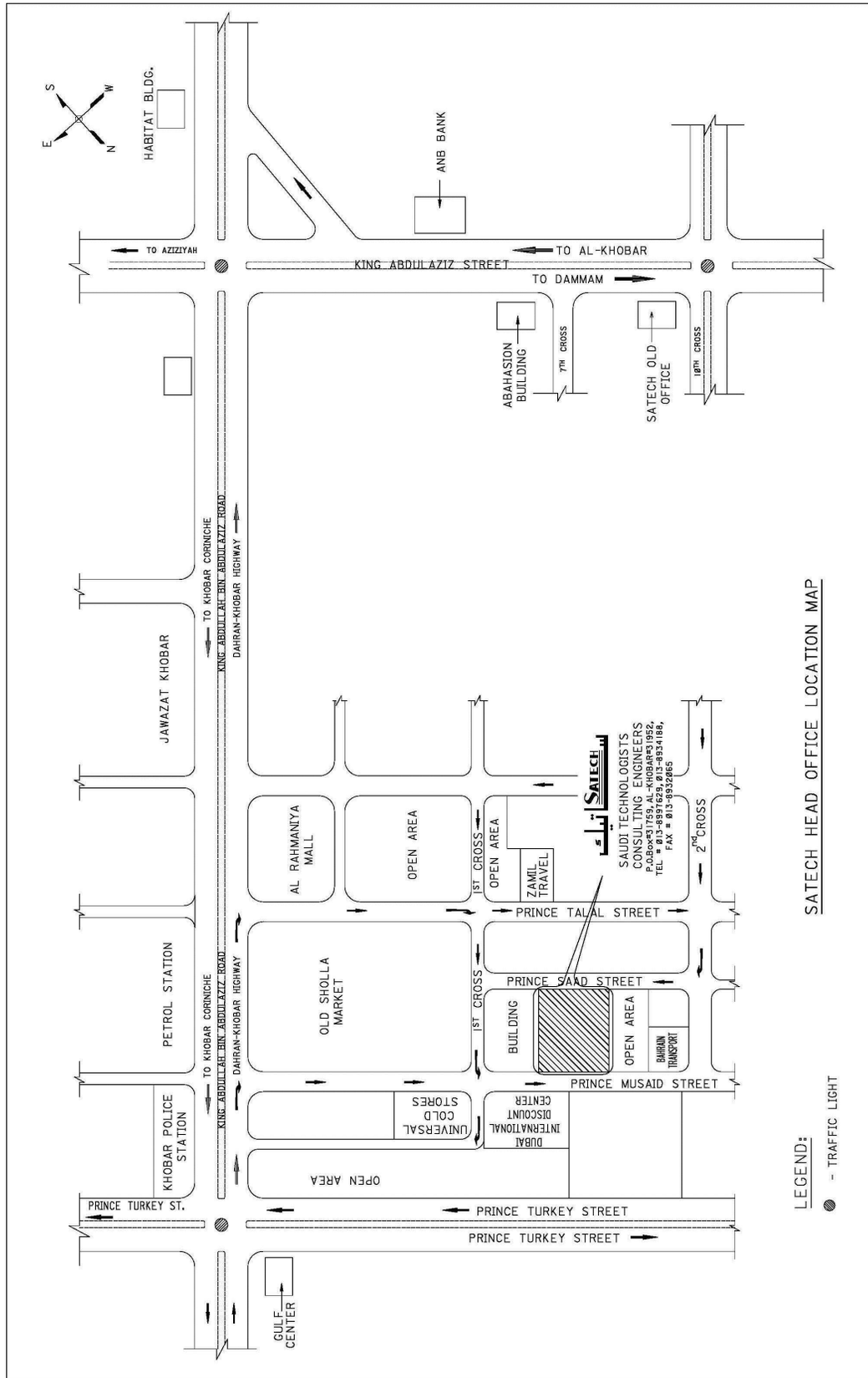
Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
221	Khuff Gas Well U – 616 to U – GOSP – 11 Project Proposal	Feb, 1984	Sep, 1985	Uthmaniyah - ARAMCO
222	Design & Construction Supervision of Higher Alpha Olifins Factory (HAO Project)	Feb, 1984	Dec, 1985	Saudi Petrochemical (Kemya)
223	Engineering Design & Drafting (Administration Building for the R. A. S. F at the king Khaled Airbase – Khamis Musshayt)	Feb, 1984	Jul, 1985	Ballast - Nedam
224	Engineering Design & Drafting Al – Mutawa Commercial Center SIHAT, K. S. A	Feb, 1984	Aug, 1985	Villa Construction & Supervision
225	Engineering Support for B1-3221	Jan, 1984	Oct, 1985	Uthmaniyah - ARAMCO
226	Conceptual & Detail Design Khuff Gas Flow line U – 623 to U – GOSP – 10	Jan, 1984	Aug, 1985	Dhahran - ARAMCO
227	Design of Khuff Gas Wellhead Air Reserve Vessel	Jan, 1984	Aug, 1985	Uthmaniyah - ARAMCO
228	Architectural & Engineering Design & Supervision (General Engineering Services for ER–2780 Ar–Rabiyah executive Housing Program)	Dec, 1983	Jun, 1985	Dhahran - ARAMCO
229	Engineering & Design (Petro line Engineering Library update)	Nov, 1983	Oct, 1985	Yanbu Plants Library
230	Project proposal & Final Design (General Engineering Services for SAI / PPD – A & YPP /PDS)	Nov, 1983	Mar, 1985	Yanbu - ARAMCO
231	Design & Construction Supervision of Higher Alpha Oil fins Factory (HAO Project)	Nov, 1983	Jul, 1985	Saudi Petrochemical (Kemya)

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
232	Engineering Design (Mechanical Structural and Pipe work for new Hexane Plant) - Yanbu	Nov, 1983	May, 1985	Pits Burgh – Des Moines (PDM) – Saudi Arabia
233	Detail Design (Reconfiguration of Dhahran 2 – way radio channel)	Oct, 1983	May, 1984	Dhahran - ARAMCO
234	Drafting & Engineering services (Instrument / drafting services to S. P. O. E. D. Safaniyah Prod.)	Oct, 1983	Jan, 1984	Safaniyah - ARAMCO
235	Detail Design (Shed gum Gas Plant – SSD Fencing)	Sep, 1983	May, 1984	Shed gum - ARAMCO
236	Detail Design (Cathodic Protection PA – 2 WP 115 and H2S monitoring system)	Sep, 1983	May, 1984	Uthmaniyah - ARAMCO
237	Design (Ar–Rabiyah Housing Program)	Sep, 1983	May, 1985	Dhahran - ARAMCO
238	Detail Design (Uthmaniyah Gas Plant – SSD Fence Project design of main gate installation Cct. Checkout)	Aug, 1983	Mar, 1984	Uthmaniyah - ARAMCO
239	Detail Design (GEC – N11, Console design Dhahran Fire Station)	Aug, 1983	May, 1984	Dhahran - ARAMCO
240	Cathodic Protection for Wells and Flow lines	May, 1983	Jun, 1985	ARAMCO MAPLE Saudi Arabia Ltd.
241	Design & Drafting (Khuff Gas Test wells “As Built” drawings Shed gum – 196 & Shed gum 212)	May, 1983	Apr, 1984	Shed gum - ARAMCO
242	Drafting & Engineering Services (Uth. Gas Plant C. P. Protection)	May, 1983	Dec, 1984	Uthmaniyah - ARAMCO
243	Drafting & Engineering services (Khuff Gas Development wells J. O. 54368)	May, 1983	Oct, 1985	Uthmaniyah - ARAMCO
244	Detail Design (Reroute 8” flow line from AD well to GOSP-1)	Apr, 1983	Mar, 1984	Abqaiq - ARAMCO
245	Detail Design (GEC – N15, Preparation of Radio Network Configuration)	Apr, 1983	Dec, 1984	Dhahran - ARAMCO

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
246	Detail Design Drafting (Console Design for Dhahran Main Gate Operations)	Apr, 1983	Dec, 1984	Dhahran - ARAMCO
247	Construction Supervision (Offshore Structural Engineering)	Apr, 1983	Jun, 1983	King Wilkinson (UK)
248	Drafting (Excess flow check valves and piping modifications for Uth. Gas Plant 34 - C)	Mar, 1983	Jan, 1984	Uthmaniyah - ARAMCO
249	Engineering Design (Installation Temporary Buildings Qassim Refinery)	Feb, 1983	Aug, 1984	Al - Yami Est.
250	Design and Supervision of Abandon old pump house#2 & replace substation#19	Feb, 1983	Aug, 1984	Ras Tanura - ARAMCO
251	Engineering & Drafting (Testing Services for 6GHZ Digital Communication Backbone System for the Eastern Province)	Feb, 1983	Jun, 1984	Dhahran - ARAMCO
252	Engineering Study (General site review. Update Dha. North, Dha. Clinic & Abqaiq region, Abqaiq Clinic and Qurayyah)	Jan, 1983	Jun, 1984	Dhahran / Abqaiq - ARAMCO
253	Engineering Design (Qassim Refinery)	Jan, 1983	Apr, 1984	SABCO (BECHTEL)
254	Detail Design (Retrofit D. C. Rotary D. C. Exciters with static exciter Plt. 110)	Nov, 1982	Jul, 1984	Abqaiq - ARAMCO
255	Engineering and drafting (Engineering and Drafting Services for Project Design Services S. A D)	Oct, 1982	Dec, 1984	Abqaiq/Uth/Yanbu - ARAMCO
256	Detail Design (Uth. SSD Fencing at GOSP- 1, 2, 6, 7 &8)	Oct, 1982	Apr, 1984	Uthmaniyah - ARAMCO
257	Engineering Design (Cathodic Protection for Wells & Flow lines)	Oct, 1982	Jun, 1985	MAPLE (UK)
258	Detail Design (Final design Uthmaniyah Power Distribution for Cathodic Protection on Phase - 2)	Aug, 1982	Feb, 1984	Uthmaniyah - ARAMCO

Sl. No.	Name of Project	Date of Award	Date of Completion	Client(s)/ Location
259	Survey & Drafting (Update of Instrument and piping diagram for Refinery Plant 32, 34, 35)	Aug, 1982	Mar, 1984	Ras Tanura - ARAMCO
260	Detail Design (Khuff Gas test wells, re-design platform structures for well U-590)	Apr, 1982	Jan, 1984	Ras Tanura - ARAMCO
262	Five Miscellaneous Jobs - Inter connection pipelines of Riyadh Oil Refinery Pipelines, Upgrading of Hydrocarbon facilities, Blast Proof control room design.	Mar, 1982	Aug, 1984	Riyadh Oil Refinery C/o. Mace Saudi Arabia Ltd.
263	Detail Design (Safety Improvement for Uthmn. GOSPS 7,8 & 11)	Jan, 1982	Mar, 1984	Uthmaniyah - ARAMCO







SHAQRA 132/13.8kV SUBSTATION



132KV SUBSTATION IN RIYADH

بسم الله الرحمن الرحيم

المملكة العربية السعودية

لرخص مزاولة المهنة لمكاتب الخدمات الهندسية

الهيئة السعودية للمهندسين

شؤون المكاتب والتراخيص
الهندسية

وزارة التجارة والصناعة
وكالة الوزارة للتجارة الداخلية
إدارة للمهن الاستشارية



المقر الرئيسي : الخبر

الفئة : استشارات هندسية

تاريخ الإنتهاء: ١٤٣٨/٠٨/٠٩ هـ

تاريخ الإصدار: ١٤١٩/٠٨/١٠ هـ

رقم الترخيص: ٤٨٦

نشهد بأن الإستشاري / خالد أنيب محمد مكل

الجنسية : سعودي رقم : ١٠١٨٦٦٠٢٨٠

لإستكماله الشروط المطلوبة .

الفتنون السعوديون للاستشارات الهندسية

اسم المكتب :



وزارة التجارة والصناعة

مدير عام المهن الاستشارية

منصور بن أحمد الخميس



الهيئة السعودية للمهندسين

الأمين العام

الدكتور / غازي بن سعيد العباسي

إدارة المكاتب والتراخيص
الهندسية

تاريخ الطبعة: (١٤٣٥/٠٦/٠٦)
أي كسح أو تعديل في هذه الشهادة يلغها





شهادة اشتراك

Membership No :10311
 Classification: Third
 Date of Issue: 30/12/2014

رقم العضوية: 10311
 الدرجة : الثالثة

Asharqia Chamber Certifies that :

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المقيدة بالسجل التجاري / الترخيص رقم (486)

مشتركة لدينا لهذا العام

وينتهي سريان هذه الشهادة في 31/12/2015

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صدرت في: 2014/12/30 الموافق: 1436/03/08 هـ
 رقم السند: 1-150263788 / 11 تاريخ الاشتراك: 1987/8/25 م

12922



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SF-MB-02/REV.0 / 01/ 11 / 2011/2009

أي خطأ أو تعديل في هذه الشهادة يُلغى

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الرقم الموحد ٩٢٠٠٠١٣٦١
 فاكس ٠١٣٨٥٧٠٦٠٧

General Organization for Social Insurance



المؤسسة العامة للتأمينات الاجتماعية

Eastern R Office

الرقم ١٨٠٢٤٠٢٦

مكتب المنطقة الشرقية

التاريخ ١٤٣٦/٠٤/١٢

الموافق ٢٠١٥/٠٢/٠١

شهادة



إسم المنشأة : الفنيون السعوديون للاستشارات الهندسية
إسم صاحب العمل : خالد اديب محمد مكل
ص.ب : ٣١٧٥٩ الخبر ٣١٩٥٢ السعودية

رقم الإشتراك : ٢٠٠٥٥٠٩٤٠
رقم الترخيص : ٤٨٦

رقما	كتابة	
١٠	عشره مشتركين	عدد المشتركين السعوديين
١٠٩	مائة و تسعة مشتركا	عدد المشتركين غير السعوديين
١١٩	مائة و تسعة عشره مشتركا	المجموع

تشهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقدمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الاجتماعية في المادة (٦/١٩) منه .

هذه الشهادة سارية المفعول حتى ١٤٣٦/١٠/١٢ هـ.

(الثاني عشر من شهر شوال لعام ألف و اربعمئة و ستة و ثلاثون هجرية)

مدير عام مكتب المنطقة الشرقية

محمد بن عبدالمحسن الدايل

الختم



* لايعتد إلا بأصل هذه الشهادة لجميع الأغراض..

* تعتبر هذه الشهادة لاغية في حالة وجود كشط أو شطب عليها.

* إن تصنيف منشأتكم في برنامج نطاقات خاضع لأحكام ذلك البرنامج .

مكتب المنطقة الشرقية صندوق بريد ١٢٠٣ الدمام ٣١٤٣١ - هاتف: ٨٢٧٥٦٦٦ - فاكس: ٨٢٧٠٣٠٣

P.O.Box1203-dammam(31431) - Tel:8275666-Fax:8270303-WebSite:www.gosi. gov.sa-E-mail:dmm@gosi. gov.sa

بسم الله الرحمن الرحيم

المملكة العربية السعودية
وزارة المالية
مصلحة الزكاة والدخل
(١٨٥)



فرع الدمام

نموذج (ش/٢)

الرقم المميز: ٣٠٠٥٤٧١٩٦٣

رقم الشهادة : ١٣٩٧٣٠

التاريخ : ١٨-٠٧-١٤٣٦ هـ

شهادة مقيدة (غير صالحة لصرف الإقساط النهائية)

تشهد مصلحة الزكاة والدخل بأن المكلف / ورشة خالد أديب محل لصيانة السيارات
سجل مدني رقم (١٠١٨٦٦٠٢٨٠) وسجل تجاري/رخصة رقم /٢٠٥١١٦٠٦٢٠
قدم إقراره عن الفترة المنتهية في ٣١-١٢-٢٠١٤ م
وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملاته ما عدا صرف مستحقاته النهائية عن
العقود .

يسري مفعول هذه الشهادة حتى تاريخ ٢٣-٧-١٤٣٧ هـ الموافق ٣٠-٠٤-٢٠١٦ م .
(الثالث والعشرون من شهر رجب سنة الف و اربعمئة وسبعة وثلاثون هجري)

الفروع في النموذج المرفق :

الوظيفة : مدير عام فرع المصلحة بالدمام المكلف

الإسم : صالح بن حماد الحماد

التوقيع :

عنه منهل علي الضامن

الختم الرسمي



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

المملكة العربية السعودية
وزارة التجارة
١٣٥٠
٥٤٤٤٤٤
صحة الزكاة والدخل
(١٨٥)



فرع الدمام

نموذج (ش/٢)

الرقم المميز : ٣٠٠٥٤٧١٩٦٣

رقم الشهادة : ١٣٩٧٣٠

التاريخ :

شهادة مقيدة

(غير صالحة لصرف الإقساط النهائية)

صفحة رقم : ١

قائمة فروع المكلف / ورشة خالد أديب محلل لصيانة السيارات

سجل تجاري رقم : ٢٠٥١١٦٠٦٢٠

المدينة	إسم الفرع	رقم السجل / الرخصة
محافظة الخبر	الفنيون السعوديون للاستشارات الهندسية	٤٨٦
محافظة الخبر	مركز اليسر لصيانة السيارات	١٢٤٩٤
الدمام	تابع السجل الرئيسي	٥٢٠



يمكنكم التأكد من صحة الشهادة وسريتها من خلال بوابة المصالحة www.dzit.gov.sa

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The Provision Of Technical, Engineering, Consulting And Project Management Services Including Design And Development To A Wide Variety Of Industries Including Those Involved With Sewage And Diesel Plants, Pumping Stations, Pipeline Networks, Power Plants, Electrical Substations And Overhead Transmission Lines.

Second Issue: 27th November 2014

Certificate Expiry: 26th November 2015

Certificate Number: UK740902

Issue: 03

Signature: John Henderson

This Certificate Remains Valid For The Period Specified Above While The Holder Maintains Their Quality Management System In Accordance With The Standard Stated Above As Audited By isocertificationonline.com Limited

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SAUDI TECHNOLOGISTS CONSULTING ENGINEERS

Khalid A. Mukahal

License 486

الفنيون السعوديون للاستشارات الهندسية

المهندس / خالد اديب مكحل

ترخيص ٤٨٦

سأتيك SATECH

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

شهادة إتمام أعمال

المشروع: إعداد الرسومات والمواصفات الخاصة بالبناء كاملة لاستبدال السياج الأمني الخطأ به بي

رقم المشروع ٨٧٠/٣٤٠٠-١٢٣٣٠-جي إم

رقم امر الشراء: (٢٧٥٤٣)

تاريخ الانتهاء: ٢٠١٢/٠٨/٢٦ م

تشهد المؤسسة العامة لتحلية المياه المالحة بالجبيل بان الفنيون السعوديون للاستشارات الهندسية (ساتيك) قد أنهت متطلبات العمل في المشروع المذكور باعلاه حسب الشروط والمتطلبات الخاصة بالمشروع وبناءً على ذلك تم منحهم هذه الشهادة.

الفنيون السعوديون للاستشارات الهندسية

المؤسسة العامة لتحلية المياه المالحة

الاسم: عاطف عبد الكريم العمري

الاسم: كبدل بن نيرة كادون بن نيرة

رأى ذلك

رأى ذلك

الختم والتوقيع

الختم والتوقيع



P.O. Box 31759, Al Khobar 31952 - Kingdom of Saudi Arabia
Tel.: +966 (3) 889 2726 / 897 3835 / 893 4188 / 889 6876 / 899 7629 / 894 3025
Fax: +966 (3) 893 2065



ص. ب ٣١٧٥٩ ، الخبر ٣١٩٥٢ - المملكة العربية السعودية
هاتف: ٨٨٩ ٢٧٢٦ / ٨٨٩ ٣٨٣٥ / ٨٨٩ ٤١٨٨ / ٨٨٩ ٦٨٧٦ / ٨٨٩ ٧٦٢٩ / ٨٩٤ ٣٠٢٥ / ٨٩٦ (٣)
فاكس: ٨٩٣ ٢٠٦٥ (٣) +٩٦٦

E-mail : info@satech.com.sa Website : www.satech.com.sa

SAUDI TECHNOLOGISTS CONSULTING ENGINEERS

Khalid A. Mukahal

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الفيون السعوديون للاستشارات الهندسية

المهندس / خالد اديب مكحل

ترخيص ٤٨٦



Certificate of completion of work

Project Name: preparation of drawings and specifications for building a complete replacement of the security fence line AB

Project Number: 3400/870-12330JM

Purchase order number: (27543)

Completion: 26/08/2012

SALINE WATER CONVERSION CORPORATION certifies that Saudi Technologists Consulting Engineers (SATECH) has successfully completed the scope of work on the project mentioned above according to the conditions and requirements of the project and according this certificate has been granted to SATECH.

SALINE WATER CONVERSION CORPORATION

Name: ENGR. Abdul'Aziz Almozin



Signature and stamp

Saudi technologists consulting engineers

Name: Atef A.ALomary



signature and stamp

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فاكس : ٨٩٣ ٢٠٦٥ (٣) +٩٦٦

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الفنيون السعوديون للاستشارات الهندسية

المهندس / خالد اديب مكحل

ترخيص ٤٨٦

ساتيك SATECH

بسم الله الرحمن الرحيم

شهادة إتمام أعمال

المشروع: إعداد الرسومات ومواصفات الخاصة بالبناء كاملة لاستبدال الصياح الأمني الخط سي بي اس ٤٣٠٢

رقم المشروع: ١١٥٥/٣٤٠٠-١٢٤٢١ جي سي

رقم امر الشراء : (٣٣٦٨٧)

تاريخ الانتهاء: ٢٠١٢/١٢/٠١ م

تشهد المؤسسة العامة لتحلية المياه المالحة بالجبيل بان الفنيون السعوديون للاستشارات الهندسية (ساتيك) قد أنهت متطلبات العمل في المشروع المذكور باعلاه حسب الشروط والمتطلبات الخاصة بالمشروع وبناءً على ذلك تم منحهم هذه الشهادة.

الفنيون السعوديون للاستشارات الهندسية

المؤسسة العامة لتحلية المياه المالحة

الاسم : عاطف عبد الكريم العمري

الاسم : م/ عبد العزيز بن عبد الله بن محمد بن عبد الرحمن

الاسم

الاسم

الختم والتوقيع

الختم والتوقيع



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فاكس : ٨٩٣ ٢٠٦٥ / ٩٦٦ (٣)

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الفنيون السعوديون للاستشارات الهندسية

المهندس / خالد اديب مكحل

ترخيص ٤٨٦



2

Certificate of completion of work

Project Name: preparation of drawings and specifications for building a complete replacement of the security fence line CPS2, 3, 4

Project Number: 3400/1155-12421 JC

Purchase order number (33687)

COMPLETION: 01/12/2012

SALINE WATER CONVERSION CORPORATION certifies that Saudi Technologists Consulting Engineers (SATECH) has successfully completed the scope of work on the project mentioned above according to the conditions and requirements of the project and according this certificate has been granted to SATECH.□

SALINE WATER CONVERSION CORPORATION

Name: *ENGR. AbdulAziz Almoszin*

Signature and stamp



Saudi technologists consulting engineers

Name: *Atef A.ALOmary*

signature and stamp

أ.المرعي



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فاكس : ٨٩٣ ٢٠٦٥ (٣) -٩٦٦

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SAUDI TECHNOLOGISTS CONSULTING ENGINEERS

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الفنيون السعوديون للاستشارات الهندسية

المهندس / خالد اديب مكحل

ترخيص ٤٨٦

SATECH
التيك

بسم الله الرحمن الرحيم

شهادة إتمام أعمال

المشروع: إعداد الرسومات ومواصفات للبناء كاملة لتكريب مركز الصيانة في (بي اس ٤ الخط اي بي)

رقم المشروع : ١١٤٥/١٣٠١/٣٤٠٠ / جي سي

رقم امر الشراء : (٣٥٩٩٣)

تاريخ الانتهاء: ٢٠١٣/٠٧/١٧ م

تشهد المؤسسة العامة لتحلية المياه المالحة بالجبيل بان الفنيون السعوديون للاستشارات الهندسية (ساتيك) قد أنهت متطلبات العمل في المشروع المذكور باعلاه حسب الشروط والمتطلبات الخاصة بالمشروع وبناءً على ذلك تم منحهم هذه الشهادة.

الفنيون السعوديون للاستشارات الهندسية

المؤسسة العامة لتحلية المياه المالحة

الاسم : عاطف عبد الكريم العمري

الاسم : م/ بلال بن محمد بن طاهر بن زيد

التوقيع



الختم والتوقيع

الختم والتوقيع



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فاكس : ٨٩٣ ٢٠٦٥ (٣) ٩٦٦

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الفيون السعوديون للاستشارات الهندسية
المهندس / خالد اديب مكحل
ترخيص ٤٨٦



3

Certificate of completion of work

Project Name: preparation of drawings and specifications for the installation of maintenance center at PS4-line AB.

Project Number: 3400/1155/1301 JC

Purchase order number (35993)

COMPLETION: 17/07/2013

SALINE WATER CONVERSION CORPORATION certifies that Saudi Technologists Consulting Engineers (SATECH) has successfully completed the scope of work on the project mentioned above according to the conditions and requirements of the project and according this certificate has been granted to SATECH.

SALINE WATER CONVERSION CORPORATION

Name: *Eng. Abdul Aziz Almozin*

Signature and stamp



Saudi technologists consulting engineers

Name: Atef A. AlOmari

signature and stamp



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ص. ب ٣١٧٥٩ ، الخبر ٣١٩٥٢ - المملكة العربية السعودية
هاتف : ٨٨٩ ٢٧٢٦ / ٨٩٧ ٣٨٣٥ / ٨٩٣ ٤١٨٨ / ٨٨٩ ٦٨٧٦ / ٨٩٩ ٧٦٢٩ / ٨٩٤ ٣٠٢٥ (٣) +٩٦٦
فاكس : ٨٩٣ ٢٠٦٥ (٣) +٩٦٦

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

KINGDOM OF SAUDI ARABIA
Royal Commission for Jubail & Yanbu
Royal Commission in Jubail
(246 / 7)



المملكة العربية السعودية
الهيئة الملكية للجيبيل وينبع
الهيئة الملكية بالجيبيل
(٧ / ٢٤٦)

الموضوع: شهادة استلام نهائي لأعمال العقد رقم (٠٦٨-٠٨ف)

المحترم **سعادة / مكتب الفنيون السعوديون للاستشارات الهندسية**

ص.ب ٣١٧٥٩ الخبر ٣١٩٥٢

السلام عليكم ورحمة الله وبركاته ،،،

نود إفادتكم بان هذه الشهادة تمثل استلام الهيئة الملكية النهائي للعمل الذي تم تنفيذه بموجب العقد المذكور أعلاه والمبرم مع مكتبكم ، والخاص بالتصاميم الهندسية لشبكة الطاقة الكهربائية والاتصالات وبالرغم من إصدار الهيئة الملكية بالجيبيل لشهادة الأستلام النهائي هذه يجب أن يظل المقاول ملزماً بجميع أحكام هذا العقد ويشمل ذلك- على سبيل المثال لا الحصر - أحكام السرية والضمان والمسئولية والتعويض وإخلاء الطرف والضرائب والتقدير الضريبية والتي تظل بموجب النص عليها صراحة أو بحكم طبيعتها سارية المفعول إلى ما بعد شهادة الإستلام النهائي.

وتقبلوا خالص تحياتي ،،،

مدير عام الشؤون الفنية

أحمد بن مطير البلوي

ص / لمكتبنا

ص / للادارة الهندسية

ص / للصادر العام

P.O. BOX 10001 JUBAIL INDUSTRIAL CITY 31961
TEL.: (03) 341-3000 FAX.: (03) 341-9891
Website: WWW.RCJY.GOV.SA

الهيئة الملكية - الجبل

صادر: 6387/ 40/3

السارح: 08 / 07 / 1433 هـ
الشماري المرجعيات: لا يوجد



RC123300106387SA

ص.ب. ١٠٠٠١ مدينة الجبيل الصناعية ٣١٩٦١
هاتف: ٣٤١-٣٠٠٠ (٠٣) فاكس: ٩٨٩١-٣٤١ (٠٣)
الموقع على الانترنت: WWW.RCJY.GOV.SA

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

المملكة العربية السعودية
وزارة الشؤون البلدية والقروية (٢٦٦)
وكالة الوزارة للشؤون الفنية

الإدارة العامة للشؤون الهندسية
إدارة المشاريع البلدية

وزارة الشؤون البلدية والقروية
إدارة الشؤون الإدارية
صادر/ ٤٥٢٠٣ في/ ٠٢-٠٩-١٤٣٤
لحرفقات/ بدون

الموضوع: بشأن تأهيل مكتب الفنيون
السعوديون للاستشارات

السادة/ الفنيون السعوديون للاستشارات الهندسية

ص.ب ٣١٧٥٩ الخبر ٣١٩٥٢

إشارة إلى خطابكم الوارد برقم ٥٦٨٨٩ وتاريخ ١٤/٨/١٤٣٤هـ بشأن طلب تأهيلكم
ضمن المكاتب الهندسية والاستشارية المؤهلة لدى هذه الوزارة والجهات المرتبطة بها.
نفيدكم أنه بدراسة الطلب من قبل الجهة المختصة لدينا، وبناءً على الخبرات العلمية
والعملية للجهاز الفني والمشاريع التي تم إنجازها من قبل المكتب، فقد تم تأهيلكم في
مجال "الهندسة الكهربائية" كتخصص رئيس.

نأمل الإطلاع والإحاطة.

والسلام عليكم ورحمة الله وبركاته.

وكيل الوزارة للشؤون الفنية

عبد العزيز بن علي العبد الكريم

بدون

المرفقات:

التاريخ:

الرقم:



APPRECIATION CERTIFICATE

ASHARQIA CHAMBER, awards this Certificate to **SAUDI TECHNOLOGIST CONSULTING ENGINEERS (SATECH)** for their exemplary performance in the Project Management Services for the Construction of "Asharqia Chamber Business Tower in Royal Commission, Al-Jubail, Kingdom of Saudi Arabia" with high degree of engineering standards during the period between 2008 - 2012.

SECRETARY GENERAL

ABDULRAHMAN A. AL-WABEL

09 September 2012

chamber.org.sa

سابك
sabic

FACSIMILE TRANSMISSION

URGENT	x	ORDINARY	CONFIDENTIAL
Ref. # GPP-PQ-13-0054		No. of Page : 01 (Including cover page)	
Date : March 12, 2013			
To	: M/s Saudi Technologists Consulting Engineers (SATECH)		
Attn.	: Mr. S. V. Ramesha Engineering Manager Saad Bin Abdul Aziz, Cross Road No. 2 Near Old Shola Market, Al-Rahmaniya Mall, P.O. Box 31759, Al-Khobar, KSA T: +966-3-893 4188 Extn. 25 F: +966-3-893 2065 E: sakrepatna.ramesha@satech.com.sa		
From	: Mr. Mofleh A. Al Qahtani - Global Projects Procurement		
Subject	: Contractor Pre-Qualification - M/s Saudi Technologists Consulting Engineers (SATECH)		

Gentlemen,

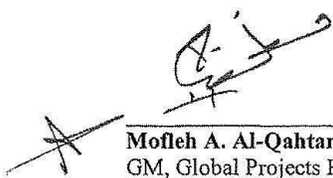
Reference to your Company's pre-qualification request, we are pleased to advise that SABIC has renewed the qualification of M/s Saudi Technologists Consulting Engineers (SATECH) as one of its approved Contractor, qualified to perform as:

- **Engineering Contractor - Scope Limited to Electrical Power Distribution, Infrastructure and Housing Projects**

This pre-qualification is valid for three years from the date of this letter. However, SABIC reserves the right to review the above approval, at any point of time, as it deems fit. Further, please note that, this advice does not guarantee that, M/s Saudi Technologists Consulting Engineers (SATECH) will receive invitations to Bid and/or Contracts from SABIC.

Your company's file number with SABIC Global Projects Procurement is 40. Please quote this number in all future correspondence with us, in this regard.

With best regards,



Mofleh A. Al-Qahtani
GM, Global Projects Procurement
SABIC - Shared Services
Direct Phone +966 (03) 340 1616
Direct Fax +966 (03) 341 2817



هيئة المدن الصناعية ومناطق التقنية
Saudi Industrial Property Authority

المركز الرئيسي
بخط: 2392/ 1/1/5
تاريخ: 1432 / 06 / 06 هـ
ملاحظات: لا يوجد



السادة/ مكتب الفنيون السعوديون للاستشارات الهندسية
ص ب ٣١٧٥٩ الخبر ٣١٩٥٢ فاكس ٠٣٨٦٤٧٩٣٠ المحترمين،،،

السلام عليكم ورحمة الله وبركاته ...

إشارة إلى طلبكم الالكتروني رقم (١٥٨) بخصوص تأهيل مكتبكم لدى الهيئة. والى خطاب
الالتزام المقدم منكم لإتمام عملية التأهيل.

نود الإحاطة بأنه قد تم تأهيل مكتبكم لدى الهيئة ضمن المكاتب الاستشارية المؤهلة لتقديم
الخدمات الاستشارية في مجال (الإشراف على الأعمال الأساسية للمدن الصناعية والمصانع. إعداد
التصاميم للمباني والمصانع. الإشراف على تنفيذ المباني والمصانع) وذلك لمدة عامين من تاريخه.

وتقبلوا أطيب تحياتي ...

مدير إدارة المدن الصناعية

م. علي بن صالح السحيباني

١٤٣٢ ٢٢ ٠



الهيئة العامة للمدن الصناعية
Saudi Industrial Property Authority



الى من يهمه الامر

السلام عليكم ورحمة الله وبركاته

تشهد ادارة المدينة بالصناعية الثانية بالدمام بأن شركة الفنيون السعوديون للاستشارات الهندسية
معتمد لدى الهيئة السعودية للمدن الصناعية ومناطق التقنية

وقد اعطي هذا الخطاب بناء على طلبه ودون ادنى مسؤولية تجاه الهيئة .

مدير المدينة الصناعية الثانية بالدمام

محمد بن مرضي الحبشان

www.modon.gov.sa

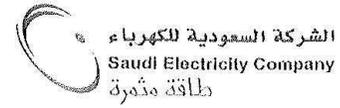
الإدارة العامة: ص.ب: 84214 - الرياض 11671 - المملكة العربية السعودية
Head Office: P.o.Box: 84214 - Riyadh 11671 - Kingdom Of Saudi Arabia



ملاحظات	لجنة التاهيل			اسم الاستشاري	#
	تأمين صحة	إشراف	تصميم		
	✓	✓	✓	معمود كتملت	1
	✓	✓	✓	البورادي مهندسون استشاريون	2
	✓	×	✓	أبالخول مهندسون استشاريون	3
	×	✓	✓	مكتب عبدالله محمد العيسى	4
	✓	×	✓	الحويلان للاستشارات الهندسية	5
	✓	×	✓	دار الرياض للاستشارات الهندسية	6
	✓	✓	✓	شركة محمد هشام العيطه - حسيك	7
	×	✓	✓	المركز العربي للاستشارات الهندسية	8
	×	✓	✓	شركة عزمي عبدالهادي و عبدالله المعبد	9
SATECH	✓	✓	✓	الفنون السعوديون للاستشارات الهندسية	10
	✓	✓	✓	مكتب الجزيرة للاستشارات الهندسية	11
	✓	×	✓	بي أي (P.I) للاستشارات الهندسية	12
	×	✓	✓	شركة الإتحاد الهندسي السعودية	13
	×	✓	✓	راديكون الخليج للاستشارات الهندسية	14
	✓	✓	✓	الزامل و الطربق للاستشارات الهندسية	15
	×	✓	✓	المصممون السعوديون للاستشارات الهندسية	16
	✓	×	✓	المجموعة الهندسية السعودية العالمية	17
	×	✓	✓	زهير فايز و شركاه للاستشارات الهندسية	18
	×	✓	✓	مكتب نور كتملت للاتصالات	19
	×	✓	✓	بتروكون العربية المحدودة	20
	×	✓	✓	الدار الدولية للهندسة	21
	×	✓	✓	مركز الشرق للاستشارات الهندسية	22
	✓	×	×	مكتب غلام المزروع للاستشارات الهندسية	23
	×	×	✓	مكتب المهندس نزار كردي مهندسون استشاريون	24
	✓	×	×	فئة التطوير للاستشارات الهندسية	25
	✓	✓	×	شركة محمد طي تركي موت مأكونالذ للاستشارات الهندسية	26
	✓	✓	✓	دار الانجز - حيكون لاستشارات الطاقة والهندسة	27
	✓	×	✓	شركة سوفكون للاستشارات الهندسية	28
	Total =				28

Generation Projects Engineering Department

Tel. 01-494-7040
 Fax. 01-494-7101
 Email: GPENGMG@se.com.sa



Date : 16-April-2013 Ref # 02050 – - 13

To : Saudi Technologists Consulting Engineers, Saudi Arabia
 Attn. : Eng. Ahmed K. Mukahal, GM
 Fax : 03.893.2065
 Phone : 03.893.4188
 E-mail : ahmed.makahal@satech.com.sa

CC: Policies and Procedures Division Manager (PCSPLDV@se.com.sa)

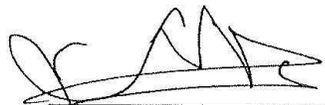
Subject: SATECH Pre-Qualification Request

Reference to the above mentioned subject, Saudi Electricity Company is pleased to inform you that the prequalification request of **Saudi Technologists Consulting Engineers (SATECH), Saudi Arabia**, as a subcontractor is technically accepted to Saudi Electricity Company as per the following:

No.	Description	Limitation
1	Subcontractor	<ul style="list-style-type: none"> Providing specialized manpower

Note: The financial and commercial qualification to be completed with Contracting Policies Division/Contracting Policies, Claim, and Systems Department (SEC Contract Sector).

Best regards,



Khaled Saad Al-Rashed
 Department Manager
 Generation Projects Engineering

Form 7-6-c



الشركة السعودية للكهرباء
Saudi Electricity Company

2015 / 05 / 12

TO WHOM IT MAY CONCERN

This is to certify that **SAUDI TECHNOLOGISTS CONSULTING ENGINEERS** was awarded the following contracts by Saudi Electricity Company, as detailed below:

CONTRACT NO.	CONTRACT TITLE	PRICE	START DATE	FINAL EXPIRY DATE
30522122/00	CONSULTANCY AND ENGINEERING SERVICES FOR COMPANY	16,600,000.00	2006/06/24	2011/06/23
30762016/00	GENERAL ENGINEERING SERVICES	Unit Rate	2006/11/20	2010/11/19
30782040/00	DEVELOPMENT OF BID DOCUMENTS	4,400,000.00	2007/03/28	2009/03/27
30832120/00	ENGINEERING SUPPORT SERVICES CONTRACTS	30,000,000.00	2008/08/03	2013/07/31
30842153/00	GENERAL ENGINEERING SERVICES FOR DISTRIBUTION ENGINEERING DEPARTMENT	Unit Rate	2008/12/24	2012/12/23
31031083/00	SYSTEMS PLANNING, ASSET DEVELOPMENT AND SUPPORT SERVICES CONTRACT FOR TBU	4,500,000.00	2010/10/27	2014/11/30

This certificate is being issued at Contractors request without any responsibility on Saudi Electricity Company



ABDULAZIZ M. AL-MANSOUR
MANAGER, CONTRACTING
PROCEDURES, SYSTEM & CLAIMS
DEPARTMENT

عبدالعزیز محمد المنصور
مدیر إدارة إجراءات و نظم ومطالبات العقود



الشركة السعودية للكهرباء
Saudi Electricity Company

2014 / 12 / 10

TO WHOM IT MAY CONCERN

This is to certify that SAUDI TECHNOLOGISTS CONSULTING ENGINEERS was awarded the following contracts by Saudi Electricity Company, as detailed below:

CONTRACT NO.	CONTRACT TITLE	PRICE	START DATE	FINAL EXPIRY DATE
30731051/00	PROJECT MANAGEMENT SERVICES FOR TRANSMISSION PROJECTS	35,398,776.00	2007/04/28	2013/04/30

This certificate is being issued at Contractors request without any responsibility on Saudi Electricity Company

ABDULAZIZ M. AL-MANSOUR
MANAGER, CONTRACTING
PROCEDURES, SYSTEM & CLAIMS
DEPARTMENT

عبدالعزيز محمد المنصور
مدير إدارة إجراءات و نظم ومطالبات العقود



الشركة السعودية للكهرباء
Saudi Electricity Company

2011 / 03 / 24

TO WHOM IT MAY CONCERN

This is to certify that **SAUDI TECHNOLOGISTS CONSULTING ENGINEERS** was awarded the following contracts by Saudi Electricity Company, as detailed below:

CONTRACT NO.	CONTRACT TITLE	PRICE	START DATE	FINAL EXPIRY DATE
30633080/00	CONSTRUCTION MANAGEMENT FOR POWER SUPPLY PROJECTS TO SAUDI ARAMCO EAST	1,500,000.00	2007/03/03	2008/11/30
30782040/00	DEVELOPMENT OF BID DOCUMENTS	4,400,000.00	2007/03/28	2009/03/27
30083419/00	CONST.MGT.FOR HARADH & FARAS/SHEDGUM EXPN.PROJECTS	5,155,800.00	2000/12/05	2003/11/30
30083672/00	PROJECT MGMT.SVCS. FOR PMD PROJECTS (2002/2003)	14,962,000.00	2002/07/01	2007/06/30
30531151/00	CONSTRUCTION MANAGEMENT OF AL-FADHILI - SUDAIR 380KV T/L AND OTHER EHV	7,868,000.00	2006/01/04	2009/03/31
30542093/00	CAD SERVICES CONTRACT	Unit Rate	2006/03/21	2009/03/20

This certificate is being issued at Contractors request without any responsibility on Saudi Electricity Company



ABDULAZIZ M. AL-MANSOUR
MANAGER, CONTRACTING POLICIES,
CLAIMS & SYSTEMS DEPARTMENT

عبدالعزیز محمد المنصور
مدير إدارة سياسات وإجراءات العقود و
المطالبات والأنظمة



الشركة السعودية للكهرباء
Saudi Electricity Company

2011 / 03 / 24

TO WHOM IT MAY CONCERN

This is to certify that SAUDI TECHNOLOGISTS CONSULTING ENGINEERS was awarded the following contracts by Saudi Electricity Company, as detailed below:

CONTRACT NO.	CONTRACT TITLE	PRICE	START DATE	FINAL EXPIRY DATE
10442066/00	SUPPLY OF ENGINEERING AND TECHINCAL SEVICES	Unit Rate	2004/06/15	2009/06/14
30080870/00	GENERAL DESIGN ENGINEERING SERVICES	Unit Rate	1984/08/04	1987/05/06
30081255/00	GENERAL DESIGN ENGINEERING SERVICES	500,000.00	1987/05/09	1989/04/16
30082655/00	GENERAL ENGINEERING SERVICES	Unit Rate	1996/04/20	2000/07/20
30082800/00	CONST. MGMT. FOR NEW GHAZLAN P/P 230KV INTEGRATION	5,623,150.00	1997/07/14	2000/06/02
30082992/00	CONSTRUCTION MANAGEMENT FOR 82943 & 82944/00	2,999,775.00	1998/10/21	2000/12/31
30083320/00	QUALITY MONITORING/INSPEC.SVCS.FOR OPERATING AREAS	Unit Rate	2000/07/09	2005/07/07
30083330/00	ENGINEERING SUPPORT SERVICES	11,500,000.00	2000/07/20	2008/07/19
30083400/00	ENGINEERING DESIGN & CONSULTING SERVICES	1,350,000.00	2000/07/20	2007/07/19

This certificate is being issued at Contractors request without any responsibility on Saudi Electricity Company



ABDULAZIZ M. AL-MANSOUR
MANAGER, CONTRACTING POLICIES,
CLAIMS & SYSTEMS DEPARTMENT

عبدالعزیز محمد المنصور
مدير إدارة سياسات وإجراءات العقود و
المطالبات والأنظمة

ABB Contracting Co. Ltd.

A Joint Venture Limited Liability Co. Head Office - Riyadh
 P.O. Box 91926, Riyadh 11643, K.S.A.
 Tel +966 (01) 2653030 Fax +966 (01) 2652077
 C.R. 1010028640 - COC No. 15771
 PAID UP CAPITAL SAR 40,000,000

شركة آيه بي بي للمقاولات المحدودة

شركة ذات مسؤولية محدودة مختلطة - المركز الرئيسي الرياض
 ص ب ٩١٩٢٦ الرياض ١١٦٤٣ - المملكة العربية السعودية
 هاتف : ٢٦٥٣٠٣٠ (٠١) +٩٦٦ فاكس : ٢٦٥٢٠٧٧ (٠١) +٩٦٦
 سجل تجاري ١٠١٠٠٢٨٦٤٠ - رقم العضوية ١٥٧٧١
 رأس المال المدفوع ٤٠.٠٠٠.٠٠٠ ريال سعودي

Date: 28.02.2013

To whom it may concern

It is to certify that **M/S ABB Contracting Co. Ltd.** has awarded Design and Engineering Services to **M/S Saudi Technologists and Consulting Engineers (SATECH)**, Al-Khobar, Saudi Arabia, vide PO#8500009095 dated 18.04.2011 as required for the Project "Construction of Najran University 380/132/13.8kV BSP" awarded to us by Najran University as per SEC specifications.

SATECH has delivered the design services up to the satisfaction of project requirements till completion of the project.



28.02.2013

Ameen Peeran Valluru
 Project Manager,
 Najran University Project
 ABB Contracting Co. Ltd.



JEDDAH :
 Tel. : (02) 669-6909
 Fax : (02) 669-4310

AL-KHOBAR :
 Tel. : (03) 882-9394
 Fax : (03) 882-4603

DAMMAM :
 Tel. : (03) 843-3404
 Tel. : (03) 843-3156



جدة : هاتف : ٦٩٩-٦٩٠٩ (٠٢) هاتف : ٨٨٢-٩٣٩٤ (٠٣) فاكس : ٦٦٩-٤٣١٠ (٠٢)
 الدمام : هاتف : ٨٤٣-٣٤٠٤ (٠٣) هاتف : ٨٨٢-٤٦٠٣ (٠٣) فاكس : ٨٤٣-٣١٥٦ (٠٣)



Limited Liability Co. شركة ذات مسؤولية محدودة
رأس المال 0 مليون ريال سعودي

مشروع سبائك

الجبيل - المملكة العربية السعودية

SABAYEK PROJECT

Jubail, Saudi Arabia

07 January 1996

TO WHOM IT MAY CONCERN

This is to certify that SAUDI TECHNOLOGISTS CONSULTING ENGINEERS has been working with us as Design/Engineering Consultant on the SABAYEK PROJECT, and has completed designs for the following substations.

1. 230/34.5 kV Substation No.1
2. 34.5 / 4.16 kV Substation.
3. Gas Cleaning Plant Substations / 460 V.
4. Product Handling No.1 Substation, 460 V.

We are pleased to say that the construction works on the above are nearly complete without any major problems.

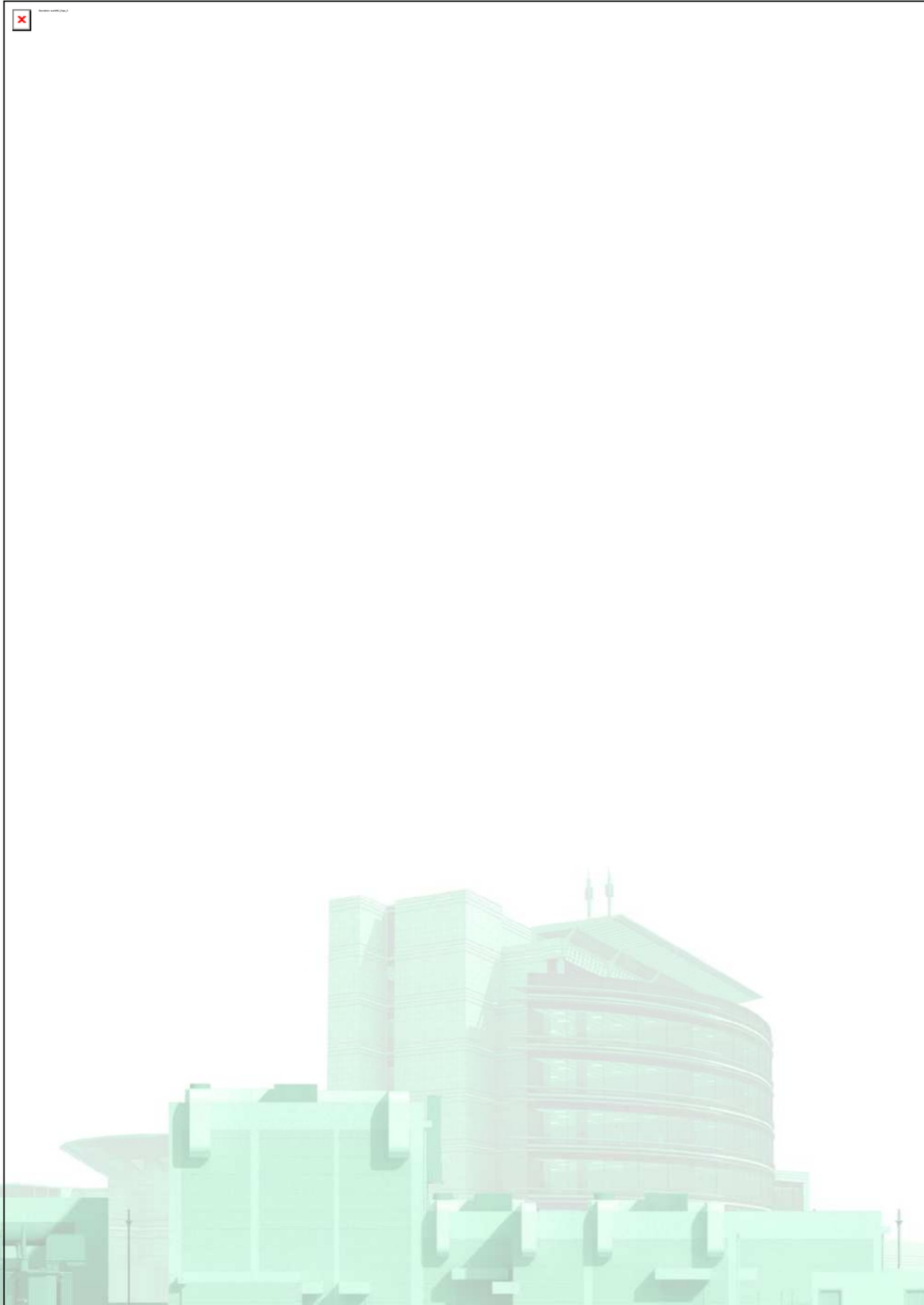
Yours faithfully,

W. J. Ramsey
Superintendent In-Kingdom
Sabayek Project

مكتب مشروع سبائك: طريق ٢٦١ الجبيل - المملكة العربية السعودية - تلفون ٣٥٨-٨٧٨٤ / ٣٥٨-٨٣٨٤ - فاكس ٣٥٨-٧٩٧٦

Sabayek Project Office: tareeg 261 - jubail - saudi arabia - phone 358-8384 / 358-8784 - fax 358-7976

المركز الرئيسي: ص.ب ١٣٠١ جدة ٢١٤٣١ المملكة العربية السعودية س.ت ١٤٨٨٢ تلفون ١٦٥٣١٥٨ / ١٦٥٣١٤١ / ١٦٥٣١٤٢ تلفاكس ٦٦٥٤٧٤٢ نلكس ٦٠١٠٥٥ مافراس جي
Head Office: p.o.b. 1301 jeddah 21431 - saudi arabia - c.r. 14882 - phone 6653158 / 6653141 - telefax 6654742 - tlx. 601055 mphr sj



AL-HAIDER COMPANY FOR TRAD. & CONT.

HADI SALEH HAIDER & CO.,

C.R. 2054000080



شركة الحيدر للتجارة والمقاولات

هادي صالح حيدر وشركاه

س.ت. ٢٠٥٤٠٠٠٠٨٠

04th April 2012

TO WHOME IT MAY CONCERN

This is to certify that **Saudi Technologists Consulting Engineers (SATECH)** has been working with us as Design / Engineering Consultant on SEC (NGSA) Project. Title, *132kV Overhead Transmission Line Modifications in Jizan Area SEC-SOA Contract # 40631138/00.*

The design work has nearly been completed to our full satisfaction.

For AL HAIDER COMPANY for trading and contracting.



AL-HAIDER COMPANY FOR TRAD. & CONT.

HADI SALEH HAIDER & CO.,

C.R. 2054000080



شركة الحيدر للتجارة والمقاولات

هادي صالح حيدر وشركاه

س.ت ٢٠٥٤٠٠٠٠٨٠

01st April 2012

TO WHOME IT MAY CONCERN

This is to certify that **Saudi Technologists Consulting Engineers (SATECH)** has been working with us as Design / Engineering Consultant on SEC (NGSA) Project. Title, *Construction of 115kV Double Circuit O/H/T Line from Existing Juaymah 230/115kV BSP to New Rahimah 115/13.8kV S/S Contract # 30531167/00.*

The design work has nearly been completed to our full satisfaction.

For AL HAIDER COMPANY for trading and contracting.





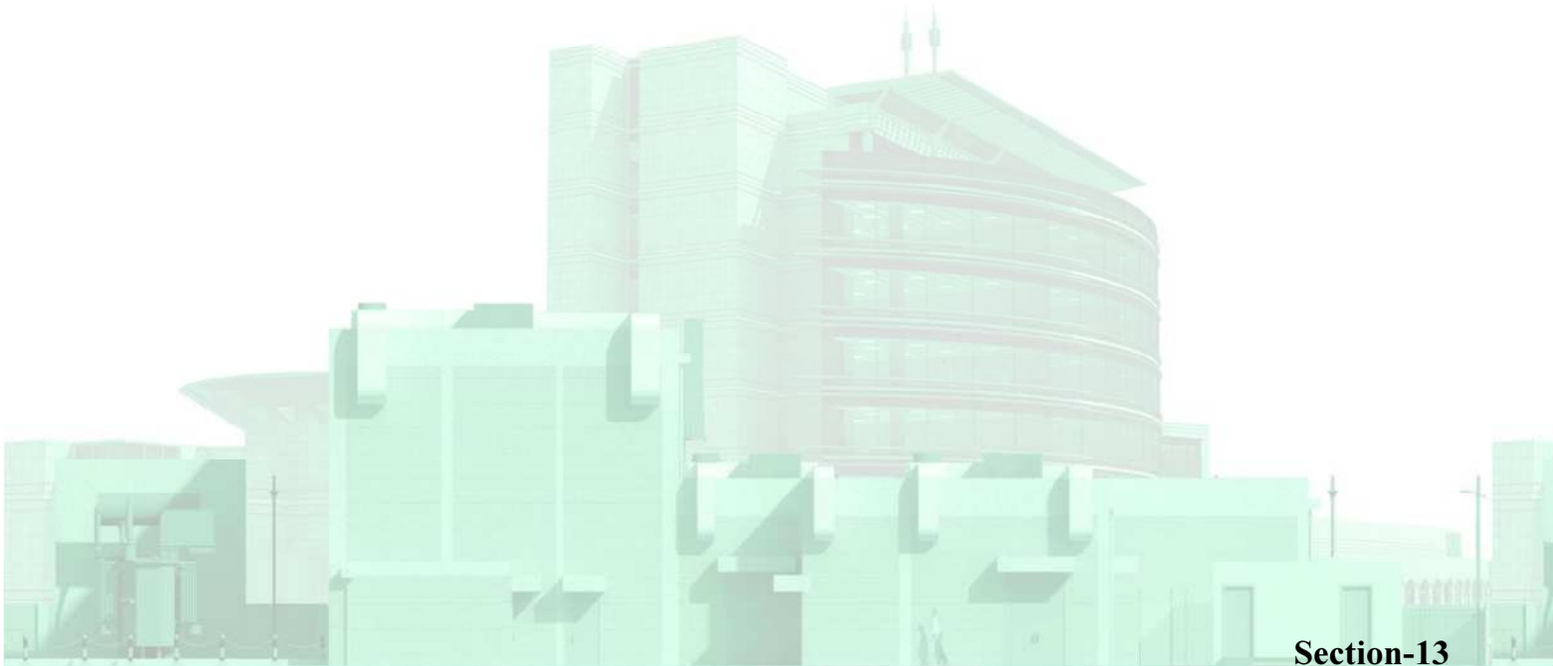
PROFABRIL XXI

Engenharia, Construção e Manutenção, S.A.



PROFABRIL

- Roads – Design & Supervision
- Bridges – Design & Supervision
- Traffic & Transportation Engineering
- City Planning
- Health Engineering
- Survey Engineering
- Studies
- Landscaping
- Irrigation Engineering
- Airports
- Seaports





PCG - Profabril Consulplano Gestão
Sociedade Gestora de Participações Sociais, SA



Av. Almirante Gago Coutinho, 74
1700-031 LISBOA-PORTUGAL
Tel. + 351-21-845 94 70
Fax: + 351-21-845 94 79
E-Mail : pcg@profabril.pt

TO WHOM IT MAY CONCERN

PCG – Profabril Consulplano Gestão, SGPS, S.A., a Portuguese corporation with registered office in Lisbon, at Av. Almirante Gago Coutinho, no. 74, tax payer no. 503599336, registered at the Companies Registry of Lisbon, with a share capital of € 5,000,000.00, hereby declares that **PROFABRIL XXI – Engenharia, Construção e Manutenção, S.A.**, a Portuguese corporation with registered office in Lisbon, at Av. Almirante Gago Coutinho, no. 74, tax payer no. 503605450, registered at the Companies Registry of Lisbon, with a share capital of € 9,500,000.00, is part of the PCG Group of companies and we accept its participation on the Cooperation Agreement signed in **Riyadh, Saudi Arabia** with **SA-TECH SAUDI TECHNOLOGISTS CONSULTING ENGINEERS**, a Saudi Arabia corporation registered under no. 486 in Al Khobar.

Lisbon, May 29th, 2013.

The Board of Directors:



Ilídio António de Ayala Seródio
President

PCG PROFABRIL CONSULPLANO
GESTÃO SGPS SA



PROFABRIL XXI
Engenharia, Construção e Manutenção, S.A.



REFERENCES - HEALTH



PROFABRIL XXI – Engenharia, Construção e Manutenção, S.A.
Av. Almirante Gago Coutinho, 74, 1700-031 Lisboa, PORTUGAL
Phone: +351 218 459 470 Fax: +351 218 459 479
e-mail: geral@profabrilXXI.com
Share Capital: EUR 9,500,000

Innovation and Tradition



Building and Planning (Health)

Hospital CUF Discoveries

Portugal

Lisboa

Client Companhia Seguros Império (Insurance Company)



Description

Hospital of Discoveries (160 beds with an area of 30,000 sq.m) in area of EXPO 98



Services Provided

Complete engineering and architecture projects



Date: 1998 to 2002

Construction Cost: EUR 41,000,000



REFERENCES - DEFENSE FACILITY



PROFABRIL XXI – Engenharia, Construção e Manutenção, S.A.
 Av. Almirante Gago Coutinho, 74, 1700-031 Lisboa, PORTUGAL
 Phone: +351 218 459 470 Fax: +351 218 459 479
 e-mail: geral@profabrilXXI.com
 Share Capital: EUR 9,500,000

Innovation and Tradition

Building and Planning (Defense Facility)

Military Camp at Bandung in Indonesia

INDONESIA

Bandung

Client: Ministry of Defence - Government of Indonesia



Description

MILITARY COMPOUND

Buildings:

- Military General Headquarters
- Army Mess and refectories
- Military Academy
- Military Hospital and nursing facilities
- Barracks
- Warehouses
- Ammunitions storage
- Bunkers

Grounds:

- Manoeuvring field/ Training Grounds
- Shooting grounds
- Sports areas
- Parking areas

Services Provided

Concept, Preliminary Project and Cost Estimate

Details - TOP CONFIDENTIAL

Infrastructures:

- Road network
- Drainage, water and sewerage
- Waste management
- Telecommunications

Large Infrastructures:

- Heliport/Helipads
- Airport - 3.5 km runway

CIVILIAN AREA

Residential Units approx. 25,000





PROFABRIL XXI
Engenharia, Construção e Manutenção, S.A.



PCG
Profabril
Consulplano
Group

REFERENCES - HOTELS



PROFABRIL XXI – Engenharia, Construção e Manutenção, S.A.
Av. Almirante Gago Coutinho, 74, 1700-031 Lisboa, PORTUGAL
Phone: +351 218 459 470 Fax: +351 218 459 479
e-mail: geral@profabrilXXI.com
Share Capital: EUR 9,500,000

Innovation and Tradition



Building and Planning (Hotels and Resort Complexes)

Torre Vasco da Gama Hotel

PORTUGAL

Lisboa

Client: Sana-Hotéis, Group Azinor



Description

Torre Vasco da Gama Hotel with 5 stars, height 140m with 22 floors, offers 186 rooms and suites, two restaurants (one panoramic on the top floor), spa (on the top floor) and a congress center.



Services Provided

Design of foundations and structures (steel and reinforced concrete)



Transport (Air - Airports)

Project title: Macau International Airport

Country: Macau MACAU - CHINA

Client: Macau Government

Services Provided
Study of technical and economic feasibility - Previous studies and the Airport Master Plan in association with the Frankfurt Airport, Lufthansa and Chinese Civil Aviation - Draft implementation of the Landfill Airport Terminal

Description
Macau International Airport (6,000,000 passengers per year)




Project title: Lahore and Islamabad Airports

Country: Lahore / Islamabad PAKISTAN

Client: DGAC (Directorate of Civil Aviation)

Services Provided
Study landscaping in association with Frankfurt Airport

Description
Lahore (3,200,000 passengers per year) and Islamabad (3,136,664 passengers per year) Airports




Project title: St. Tome and Principe Airport

Country: S. Tomé e Príncipe S. TOME AND PRINCIPE

Client: ENCO

Services Provided
A previous study of the airport fuel tanks

Description
St. Tome and Principe Airport (1,491,500 passengers per year)




Transport (Air - Airports)

Project title: Lisbon International Airport

Country: Lisboa PORTUGAL

Client: TAP - Air Portugal

Services Provided
Conceptual and detail engineering; specification of equipment; terms of reference; proposals appraisal

Description
Hangar Nº 6 - Maintenance and repair centre for widebody type aircrafts in the Lisbon Airport (35,000 sq.m app.)




Project title: Cargo Terminal for the Lisbon Airport

Country: Lisboa PORTUGAL

Client: DGAC (Directorate of Civil Aviation)

Services Provided
Preliminary design for bidding purposes

Description
Cargo terminal for the Lisbon Airport




Project title: Passengers Terminal of Lisbon Airport

Country: Lisboa PORTUGAL

Client: DGAC (Directorate of Civil Aviation)

Services Provided
Preliminary design for bidding purposes

Description
Passenger terminal of the Lisbon Airport (14,035,273 passengers per year)




Transport (Maritime - Ports)

Project title: Wharf Akoniki - Republic of Equatorial Guinea

Country: Akoniki EQUATORIAL GUINEA

Client: Somagec / Etermar

Services Provided

Project implementation: structure (precast concrete plate, placed on the metal structure)

Description

Wharf Akoniki, Equatorial Guinea - Construction of 2 access bridges with 7 m wide and 43.4 m long, and a dock with 32 m wide and 150 m long.



Project title: Port of Jorf Lasfar

Country: Jorf Lasfar MOROCCO

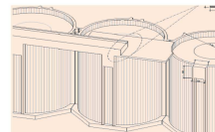
Client: SGTM (Societe Generale work in Morocco)

Services Provided

Access channel dredging, rehabilitation of access bridges, maritime protection from new and existing slopes, rehabilitation/replacement port equipment(fendering, rolling bearings...)and networks(water; potable, stormwater; sanitation; electric.)

Description

Design contest rehabilitation and expansion of the Port Jorf Lasfar (15 anchorages)



Project title: Bata Harbour - Republic of Equatorial Guinea

Country: Bata EQUATORIAL GUINEA

Client: Somagec / Etermar

Services Provided

Project implementation: Terminal mixed at -10.0 (zh), 720 m in length for vessels of 20,000 DWT; military port to -8.0 (zh), 160 m in length for vessels of 11,000 DWT; port for the storage of gas-10.0m (zh), with 102m in length

Description

Bata Harbour - the structure of porto consists of prefabricated concrete caissons juxtaposed and filled with ballast, with a crowning of in-situ concrete beam and floor consisting of a reinforced concrete slab.





Transport (Maritime - Ports)

Project title: RO-RO Terminal Expansion and Access Road-Rail

Country: Setúbal PORTUGAL

Client: Harbour Administration of Setúbal and Sesimbra

Services Provided

Preliminary Study. Road infrastructure, road network, rail network. Infrastructures general, drainage, paving, signaling, fencing, security guards, illumination and artwork.

Description

Wharf provisionally for construction of marine structures terminal Ford-ww in Setúbal



Project title: Port of Luanda

Country: Luanda ANGOLA

Client: Ministry of Transport - Government of Angola

Services Provided

Development Plan and Infrastructure Projects. Preparation of all previous studies and projects (land access system and the layout and design of a container terminal for 250,000 TEU / year

Description

Physical Studies and Development of the Port of Luanda



Project title: Port of Aktau

Country: Aktau KAZAKHSTAN

Client: Aktau International Transport Company

Services Provided

Consultancy services for the reconstruction and rehabilitation of the port, including infrastructures, marine works and equipment

Description

Aktau Port Rehabilitation Project (Phase I): rehabilitation of the dry cargo berths and cargo facilities





nespak

A PROFILE 1973 - 2010

Fields of Activities

-  **Water Resources Planning, Drainage, Salinity Control and Land Reclamation, Dams and Barrages, Irrigation Systems, Agriculture Development and Allied Fields, Groundwater Resources Development, Flood Management and Forecasting/Warning Systems, Institutional and Social Development**
-  **Geotechnical, Geo-environmental, Geo-hazards, Site Investigations, Geological Characterization, Geophysical Surveys, Construction Materials, Liquefaction Analysis, Seismic Risk Evaluation, Hazard Microzonation, Ground Improvement, Deep Excavation Support Systems**
-  **Power Transmission and Distribution, Substations, Hydropower, Thermal Power, Nuclear Power, Rural Electrification, SCADA and Telecommunications, Oil & Gas, Heating, Ventilation and Air-conditioning**
-  **Airport Terminal Buildings, Hangars, Runways, Taxiways, Air Traffic Control Towers**
-  **Motorways, Highways, Urban Roads, Rural Roads, Grade Separated Interchanges, Bridges & Flyovers, Subways & Underpasses, Tunnels**
-  **Deep Sea Ports, Fish Harbours, Marine Terminals, Container Terminals, Inland River Navigation, Flood and Floating Jetties**



Health Care Buildings, Educational Buildings, High-rise Buildings, Office Buildings, Sports Facilities, Industrial Buildings, Low-cost Housing, Residential Communities, Urban Planning, Slum Upgradation, Landscaping, Interior Design

Water Supply, Sewerage, Stormwater Drainage, Solid Waste Management, Plumbing, Water and Waste Water Treatment

Site Characterization/Baseline Data for Environmental Impact Assessment, Environmental Risk Assessment, Environmental Planning and Management, Environmental Health & Safety, Air and Noise Pollution Control, Contaminated Site Assessment and Mitigation, Environmental Audit

Steel Mills, Automobile Plants, Cement Plants, Fertilizer Plants, Polyester Plants, Sugar Plants, Textile Units

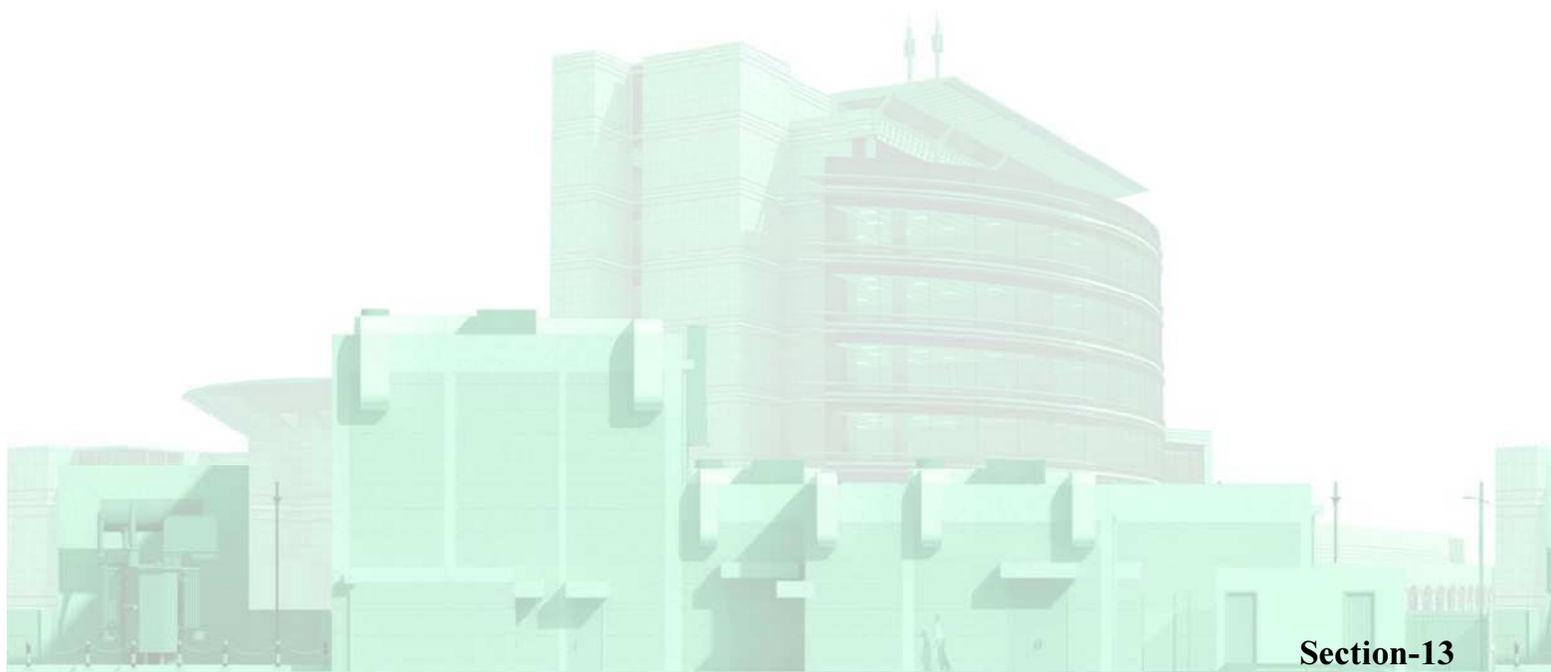
Business Process Reengineering, Management Information System, Database Applications, Web Portals, Data Ware Housing, Data Conversion, Networking and Data Centres, Satellite Imagery Processing, Digital Terrain Model, GPS Survey, GIS Development, Map Digitization, Analysis and Production

Land Surveying, Cadastral Surveying, Hydrographic Survey, Geodetic Survey, Deformation Studies, Surveying Services during Construction Supervision



DMF Engineering Consultancy Services

- Roads & Traffic Engineering
- Infrastructure Planning and Designing
- Site Supervision
- Urban Planning / Master Planning
- Structural Engineering
- Architectural & Building Services
- Landscape & Irrigation
- MEP Engineering



DMF Engineering

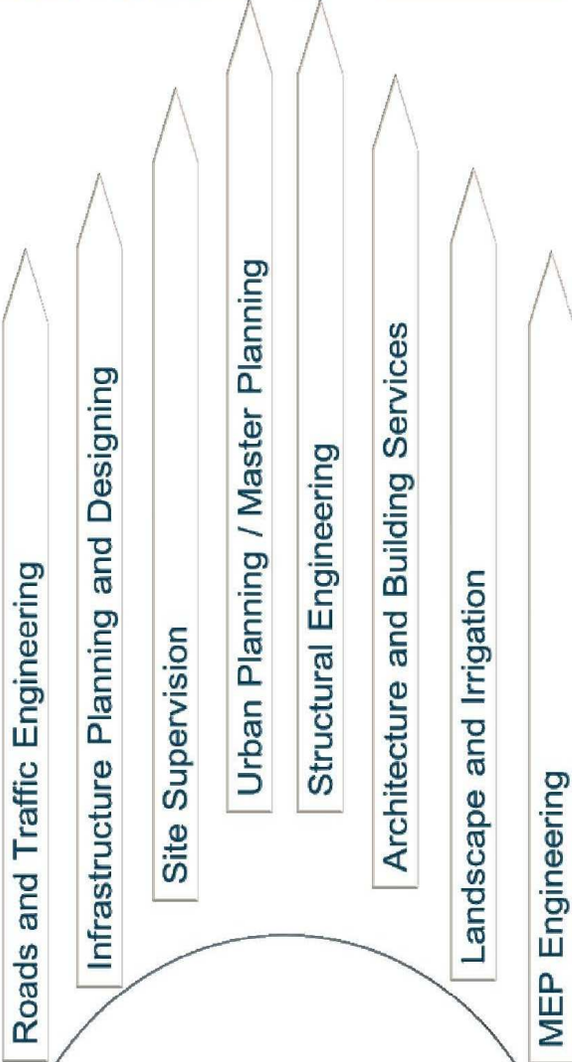
Consultancy Services



Presentation December 2011

Who we are?

DMF Engineering is a consulting engineering group provides civil engineering design, Traffic studies, Design of Roads, Bridges, Infrastructures, Urban planning and Master planning. Our services expand to Dubai, Sharjah, Ras Al Khaimah, Ajman ,Saudi Arabia, Kazakhstan, Syria and Afghanistan.



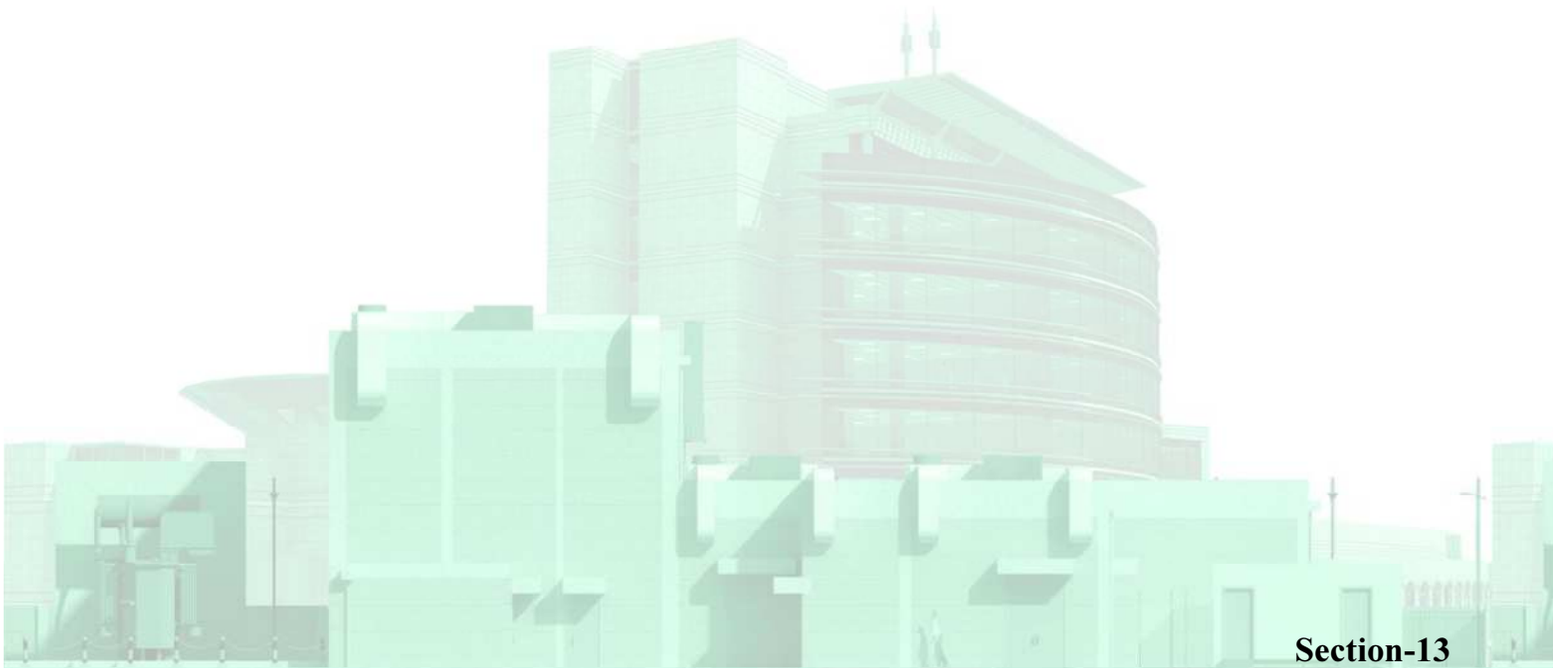
Project Experience

Al Salamah Villas, KSA (Master Planning, Architectural Design, Roads & Infrastructure Design Services)



LAHMEYER INTERNATIONAL

- Power Plant Technology
- Transmission & Distribution
- Electrical Engineering
- Renewable Energies
- Economics & Energy Efficiency
- Plant Rehabilitation & Operation / Maintenance
- Instrumentation & Control



POWER PLANT TECHNOLOGY
 TRANSMISSION AND DISTRIBUTION
 ELECTRICAL ENGINEERING
 PRIVATELY FINANCED PROJECTS
 RENEWABLE ENERGIES
 WIND ENERGY
 ECONOMICS AND ENERGY EFFICIENCY
 PLANT REHABILITATION AND OPERATION / MAINTENANCE
 INSTRUMENTATION & CONTROL

The Driving Force: We Highlight Energy

Energy is our passion, because it is the driving force of every development. And our company's successful history began with this segment those many years ago. Energy creates power.

Services:

- Site identification and site assessment
- Feasibility studies
- Due diligence studies
- Planning and design
- Environmental impact assessment
- Tendering
- Site supervision during construction and commissioning
- Technical services during O & M

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Energy



Water Resources & Management



Transport

Energy

Lahmeyer-India brings together capabilities of technical, financial and management experts having experience in project development, power plant engineering, and project management. The service spectrum comprises green field power projects, renovation, upgradation and modernization of existing power plants, transmission and distribution networks, environmental assessments and power sector reforms & restructuring assignments.

Few Select Projects



Thermal Power

- Solid Fuel (Coal/lignite) based thermal power projects with unit rating from 6 MW to 800 MW.
- Gas (Combustion) turbine based open cycle and combined cycle power and cogeneration plants, including advance class GTS/CTS.
- Diesel engine based power plants.
- Cogeneration plants.



Hydropower

- Large/ Medium/ Mini / Micro hydropower plants
- Run of the river (ROR) schemes
- Storage power plants.
- Pumped storage plants.
- Assessment of potential.
- Associated Transmission Systems.



Renewable Energy

- Solar Plants.
- Wind Plants.
- Biomass Plants.



Transmission & Distribution

- Transmission and Distribution networks.
- Grid protection and grid operation.
- Switchyard- Outdoor and GIS upto 400 kV.
- Overhead lines & cable systems.
- Electric power supply for Industrial Plants.
- Power receiving & distribution in Industrial Plants and SEZ.
- Metering and Billing.

POET CONSULTANTS

Power Engineering & Technology Consultants Pvt. Ltd., (POET) was established in 1997 in Bangalore, State of Karnataka, India. The company is promoted and professionally run by technocrats with extensive experience in Power & Industrial sectors both on Indian and International projects.

POET Consultants provide:

- Consulting
- Planning
- Detailed engineering and purchase specifications
- Procurement assistance
- Project as well as Site Management
- On-site engineering services
- Commissioning supervision
- Renovation & Modernization studies
- Failure analysis
- Safety engineering
- Environmental engineering
- Plant residual life assessment
- Technical advisory and energy auditing
- Sectorial and regional planning studies
- Pre-feasibility, feasibility and detailed project reports
- Automation & Control

POET CONSULTANT'S SERVICE SEGMENTS

ENERGY	INFRASTRUCTURE	INDUSTRIAL	MANAGEMENT
<ul style="list-style-type: none"> • Coal based thermal power plants • River / canal based hydro power plant • Combined cycle power plants • Co-generation power plants • I C engine based power plants • Non conventional energy sources. 	<ul style="list-style-type: none"> • Industrial estates • Techno parks • Transmission & distribution systems • Power sector reforms • GIS based solutions 	<ul style="list-style-type: none"> • Petro-chemical • Pulp & paper • Iron & steel • Fertilizer • Chemical • Cement • Textile 	<ul style="list-style-type: none"> • Project management services • Fundamental and advanced technical training • Plant O&M services • IT enabled services for design engineering • Procurement management • Energy conservation and management



R&D AND IT ENABLED SERVICES AND POWER PLANT R&M

R & D AND IT ENABLED SERVICES

POET Consultants undertake Research & Development activities in identified fields for clients in product development, performance evaluation, etc. Also, IT enabled services are offered for the core engineering sectors like Civil, Electrical and Mechanical for customer specific requirements.

The following softwares have been successfully developed by us:

- Over head transmission line design software.
- Transformer DGA software.
- Relay co-ordination program
- Distribution system analysis program

We also undertake projects in the following areas :

- SCADA
- Control & Automation
- GIS based solutions.



POWER PLANT R&M

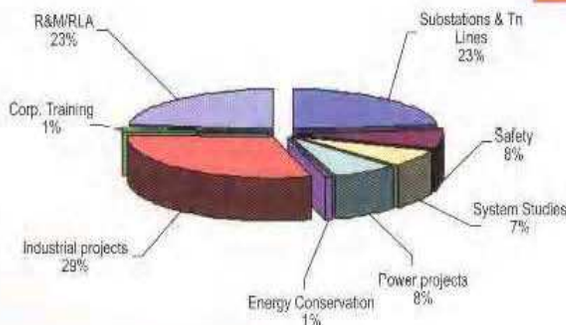
Renovation & Modernisation studies is one of niche areas of services offered by us. POET Consultants is a pioneer in this field. We have complete process knowledge of all kinds of power plants. Our senior consultants have design, erection and maintenance expertise in power plants.

We provide the following services for power plant R&M:

- Cold and hot walk down surveys of the power plants
- Study of plant O&M records and interaction with plant personnel.
- Study and interpretation of the NDT test reports.
- 3R (Run, Repair or Replace) recommendations for each equipment/ sub-system/ system with cost estimates.
- Detailed project report.



POET'S SERVICE SEGMENTS



*Percentages subject to change every year.

POET REFERENCE LIST SEGMENT WISE

Power Plant R&M	<p>Renovation and Modernisation Studies for thermal power plants complete with walk down surveys, test reports study, recommendations, detailed project report for:</p> <ul style="list-style-type: none"> • CPRI, Bangalore A/c Guru Nanakdev Thermal Power Plant, Bhatinda, 110MW Units 2 & 3 • CPRI, Bangalore A/c Indraprastha Thermal Power Plant, 62.5MW Unit 3
RLA of Plant & Equipment	<p>Remaining Life Assessment of power transformers:</p> <ul style="list-style-type: none"> • Coromandal Fertilizers • ITC PPD • LG Polymers
Industrial Projects	<p>Detailed engineering of industrial projects for:</p> <ul style="list-style-type: none"> • ITC Ltd., Project Evergreen, 150 TPD Tobacco processing plant • Khanna Paper Mills Ltd., - 200 TPD New Plant • Sirpur Paper Mills Ltd., - 70 TPD PM# 7 • Toyota Kirloskar Motors Ltd., - Automobile Plant expansion
Safety	<p>Basic study, detailed engineering for improvement of plant electrical safety at:</p> <ul style="list-style-type: none"> • ITC PPD Lightning Protection of structures • ITC LTD., ILTD Guntur - Electrical Safety audit of factory and godowns • MSIL, Air Cargo Complex Design & Implementation of Fire and Electrical Safety systems
Power System Studies	<p>Short circuit, load flow, transient stability, relay coordination studies for:</p> <ul style="list-style-type: none"> • Malavalli Power Private Ltd. - 6MW Biomass Power Plant • Triveni Engineering & Industries Ltd., - 6.3MW Biomass Power Plant of MBDL • Jindal Steel & Power Ltd. - 77MW unit - 7 at Raigarh
Energy Conservation Projects	<p>Measurements, Basic study, detailed engineering for Reactive Compensation project for:</p> <ul style="list-style-type: none"> • Toyota Kirloskar Motors Ltd., - Automobile Plant
Substations and Transmission Lines	<p>Basic Study, Detailed engineering & construction drawings for transmission line and substations of:</p> <ul style="list-style-type: none"> • Bhoruka Power Corp. Ltd., - Hydro Projects <ul style="list-style-type: none"> • Shahpur D9 (11kV DC) • Sanapur (33kV DC) • Neria (33kV DC) • Mandagere (11kV DC) • Anjaneya Powertech Pvt Ltd., - Tavalagere Hydro power scheme (11kV DC) • Toyota Kirloskar Motors Ltd., (11kV SC) • Triveni Engineering & Industries Ltd., - KMS Power, 33kV switchyard
Power Projects	<p>Detailed engineering of the following power projects:</p> <ul style="list-style-type: none"> • Khanna Paper Mills Ltd., - 10.5MW TG • ITC Ltd., - 2 x 800kW DG
International Assignments	<ul style="list-style-type: none"> • Verbundplan, Austria - Pre-bid services for Hydro R&M • Al-Hassan Engineers, Muscat - Erection supervision for 110 kV substation • GE, USA - Design Engineering Services for EHV substations • VATECH T&D, France - Report on vendor development.

For more details please contact :



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Power Engineering & Technology Consultants

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