

Al-Alamiah Technical Corp. FOR ELECTRO-MECHANICAL





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About Us

Al-Alamiah technical corp. for electro-mechanical is experienced and reliable partner for construction of following business

- HVAC system,
- Fire detection and alarm system, gaseous fire suppression system,
- Foam & Fire hydrant system, fire hose cabinet system,
- Sprinkler/ water spray system, portable fire extinguishing system,
- Security & access control system, small power and indoor/outdoor lighting system,
- CCTV system, earthling /grounding system, plumbing and pipe works required by power plants, substations,
- Desalination plants and industrial plants, commercial buildings.
- We are also general contractor for any type of horizontal & vertical projects.



Message of Chairman

To our present and future clients,



Welcome to Al-Alamiah Technical Corporation for electro-mechanical. first of all i would like to thank you for giving us the opportunity to present our company to your good selves.as you turn the pages of this pre-qualification document, you will explore the company's resources and assets, the details about completed projects as well as the ongoing projects, our project philosophy, the company's operational standards, bank references, and many more information to help you to get knowledge about the operational capability of our company.

Great efforts have been made by our people to convey to you the construction expertise that the company has developed and learned throughout its almost 30 years of active involvement in the kingdom's construction activities through the preparation of this company profile.

"Customer's satisfaction comes first before anything else."

We hope that this profile will start a successful business relationship between our companies and I assure you of my personal guarantee that in Al-Alamiah Technical Corporation.

Very Truly Yours,

Mohamed Assad Ameen Said Chairman



Message of General Manager

Dear our customers and partners



First of all I would like to thank you for giving us the opportunity to present our company to your good selves.

As Al-Alamiah Technical Corp. we began our activity as a specialized company in Electro-Mechanical works for more than a decade, however; over the past twelve years we have become one of the biggest companies in Saudi Arabia. It's almost thirty years of our active involvement in the kingdom's best services for the Electrical, HVAC, and Plumbing, Pipeline, and Firefighting system.

Our intent is to support our clients by providing our best services through by Design, supply, Installation, testing and commissioning of the Electrical, HVAC and Firefighting system works as an Electro-Mechanical Contractor company. We are assuring always to provide our client best competent material/equipment/tools and other accessories. We have a duct Factory with a latest machinery and skilled technician for supporting HVAC works for our projects. We also taken authorized dealership of TYCO for supply the Fire and Security system products for our valuable clients and customers, our further plan is to establish an Electrical panel Factory to support our Customers and Partners.

Our task and mission is to create successful business relationship are excellent for our customers. We believe that our strength honesty in our diversity which is a common denominator across all our clients.

We wish all further progress and success.

Eng. Hisham A H Helal General Manager.



Brief History

Assad Said for Contracting Co. ltd. after being established in the year 1977 started a humble beginning as a subcontractor for various construction activities, mainly civil and electro-mechanical works alike.

The company gradually secured its place as a contractor for complete civil works, architectural works & electro-mechanical works of various civil buildings, power plants, substations, desalination plants, TV stations, radio & transmitter stations, and overhead transmission lines, spread all over the Kingdom of Saudi Arabia with major main contractors like:

- Saudi Sadelmi Technical Co.,
- NEI / Reyrolle,
- ABB.
- ALSTOM,
- Mitsui,
- Siemens.
- General Electric,
- Hyundai Heavy Industries, Doosan Heavy Industries & Construction, SEPCOIII Electric Power Construction Corp.,
- Saudi Services for Electro-Mechanical Works Co. Ltd.,
- Al-Touhki Co. for Trading & Industry,
- National Contracting Co. Ltd.,
- Thyssenkrupp,
- Tecnimont,
- NOFA Equestrian Resort,
- MEEDCO, Bechtel,
- Detecon.

Since then, the company has expanded and continuously broadening its operational experience with an extensive and consistent performance record in the field of Civil and Electro-Mechanical and general construction. ASC's growth has followed with the contribution to the development that has taken place in the region. With this growth of the company and for the enormous experience in the field of Electro-Mechanical the management decided to separate the company for more specializing in the field of Electro-Mechanical works. Hence, they made a company branch and named it, Al-Alamiah Technical Corporation for Electro-Mechanical as a branch of ASC.

The capability of the company was demonstrated by its more than 30 years of successful business activity and project experiences. Al-Alamiah Technical Corp. (ATC) has the capability of undertaking the jobs in all aspects of Electro-mechanical related works. The performance of ATC has been remarkably excellent in terms of quality and timely completion of the projects to the satisfaction of the clients and continues with the same objectives. ATC as branch of ASC maintains a permanent core of executive and management personnel supported by technically experienced & efficient and competent work force which is presently more than 4,000 personnel for ASC and ATC are on our permanent roll. ATC as branch of ASC is back-up by necessary equipment and facilities strategically located with necessary logistical capabilities and material handling systems to supply its projects promptly and efficiently. ATC is determined to grow and develop to meet the changing construction and engineering need of the region.



Through the years and through the dedicated efforts and indefatigable inspiration of its president and founder, Mr. Mohammad Assad Ameen Said, ASC and ATC continue to prosper and along the way leaving an indelible mark in the construction industry for the quality and timely delivery of all its works.



Company Mission

The mission of Al-Alamiah Technical Corporation is to build on our reputation for integrity, excellence, experience and leadership as the national's finest construction organization by:

- Continuously improving the quality of our work and services.
- Constantly striving to exceed each client's expectations.
- Maintaining the dedication to the highest moral principles.
- Providing our people with a challenging, secure and safe environment in which to achieve personal career goals.

Company Vision

- Delivering quality works on time
- Working with the latest & safest construction system & procedures.
- Technicality for each part of the job.
- Customer's satisfaction comes first before anything else.



Business Associates And Alliances

With an aim of providing our clients with the best services, we established a number of professional alliances with companies that share the same service value.

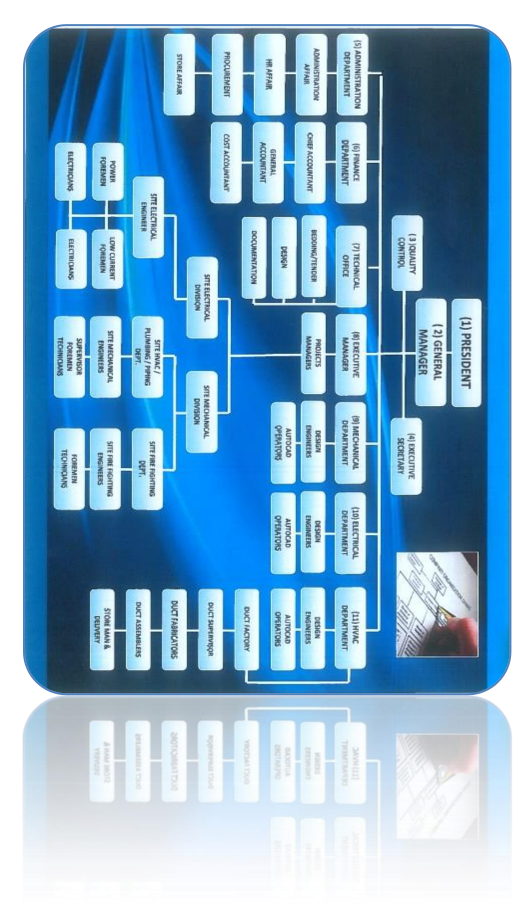
- Al-Alamiah Ducting Factory
- Saudi Elektrobudowa, For Medium & High Voltage Switchgear
- Building Material For Trading
- Specialist Trading Corp., Dealer & Distributor Of Construction Materials, & Specialist
 For Waterproofing
- Bulgu Construction Co., For Joint Venture Projects
- Enaam., Manufacturer, Stockist, And Dealer Of Formworks And Scaffolding
- Assad Said Co., Mother Company, 100% Owned By Asc, Complete Facility For Civil Works
- Assad Said Precast Factory
- Assad Said Aluminum Factory
- Future Aluminum, For Doors & Windows
- Assad Said Wooden, Carpentry And Kitchen Works
- Al-Hayaweyah Lines Est., For Water Lines & Road Works
- International Cooperation Co., For Soil Test And Foundation
- Century Gate Packaging Co. Ltd., For Paper Cups And Plastics
- News Travel Co. Ltd., For Reservation Ticketing And Sales



Major Clients And Customers

- 1. Siemens Aktiengesellschaft, Germany
- 2. Siemens Limited Saudi Arabia
- 3. General Electric Power Energy
- 4. Abb Contracting Co. Ltd.
- 5. Hyundai Heavy Industries
- 6. Doosan Heavy Industries & Construction
- 7. Sepcoiii Electric Power Construction Corp.
- 8. Saudi Services For Electro-Mechanical Works Co. Ltd.
- 9. Al-Touhki Company For Trading & Industry
- 10. National Contracting Co. Ltd.
- 11. Thyssenkrupp Fordertechnik Gmbh, Germany
- 12. Tecnimont Arabia Ltd.
- 13. Nofa Equestrian Resort
- 14. Middle East Engineering & Development Co. Ltd.
- 15. Saudi Electric Company (Sec)
- 16. Ministry Of Interior (Moi)
- 17. Saudi Arabian Oil Co. (Aramco)
- 18. Ministry Of Defense And Aviation (Moda)
- 19. Ministry Of Education (Moe)
- 20. Saudi Arabian Basic Industries (Sabic)
- 21. Riyadh Cement Co.
- 22. Saudi Cement Co.
- 23. Saline Water Conversion Corp. (Swcc)
- 24. Ministry Of Culture And Information (Moci)
- 25. National Power Construction Corporation (Npcc)
- 26. Arabian Electrical Transmission Line Const. Ltd.
- 27. Detecon Al-Saudia Co.Ltd. (Detasad)
- 28. Nei / Reyrolle Ltd
- 29. Saudi Sae Technical Construction Co. Ltd. (Sst)
- 30. Saudi Sadelmi Technical Construction Co. Ltd. (Sst)
- 31. Abb Alsthom
- 32. Cogelex Alsthom
- 33. Merlin Gerin
- 34. Mitsui Co. Ltd.
- 35. Siemens Power Generation
- 36. Siemens Westinghouse
- 37. Hyundai Engineering & Construction Co.
- 38. Stesa, Thompson
- 39. Saudi Arabian Bechtel Co. (Bechtel)
- 40. Abv Rock Group (Abv)

Org Chart





Company Organization Chart

Engr. Avail John L. Domingo Technical Manager, Mechanical Division Bachelor of Science in Mechanical Engineering Registered mechanical engineer (Philippines professional regulation commission) - 30 Years' Experience



Engr. Abdul Nazar Technical Manager, Electrical Division Bachelor of Science in Electrical Engineering 18 years experience



Engr. Baghat El-Shahed Marketing Manager, HVAC Department Bachelor of Science in Mechanical Engineering 11 years experience



Engr. Hany Abdul Fattah Senior Project Manager Bachelor of Science in Electrical Engineering 10 years experience



Engr. Motaz Al-Harastani Senior Project Manager Bachelor of Science in Mechanical Engineering 10 years experience



Engr. Mohammad Merajuddin
Design & Technical office Manager
Bachelor of Science in Mechanical Engineering
10 years experience





Key Project Fire Fighting Dept

Engr. Said Darwish Elemaam Fire Fighting Division Manager Bachelor Of Science In Mechanical Engineering 30 Years Experience



Engr. Paul Solleza Technical Manager, (Fire Fighting Division) Bachelor Of Science In Mechanical Engineering 30 Years Experience



Engr. Mohamed Raja Senior Sales Engineer (Fire Fighting Division) Bachelor Of Science In Mechanical Engineering 10 Years Experience



Engr. Thiyagarajan Gopinathan Senior Design Engineer (Fire Fighting Division) Bachelor Of Science In Mechanical Engineering 10 Years Experience





Key Project Construction Managers

Engr. Mohamed Wafa Sakkal Engr. Danilo Gatchalian

Project Manager Project Manager

Bachelor Of Science In Electrical Engineering Bachelor of Science In Electrical Engineering

Engr. Cristobal R.Cuaycong Engr. Joel Tamondong Chavez

Project Manager Project Manager

Bachelor of Science in Electrical Engineering Bachelor of Science In Mechanical

Engineering

Engr. Juanito A.Lumibao Jr. Engr. Mustafa Salah Ahmed

Project Manager Project Manager

Bachelor of Science in Electrical Engineering Bachelor Of Science In Electrical Engineering

Engr. Mahmoud Zakaria Engr. Hussain Abdul Aziz

Project Manager Project Manager

Bachelor of Science in Electrical Engineering Bachelor Of Science In Mechanical

Engineering

Engr. Amr Salah Eldeen Engr. Amr Anwar Soliman

Project Manager Project Manager

Bachelor of Science in Mechanical Bachelor of Science in Mechanical

Engineering Engineering

Engr. Ehab Wagih Gamil Engr. Tarik Moh'd Abdel Aziz

Project Manager Project Manager

Bachelor of Science in Mechanical Bachelor of Science in Mechanical

Engineering Engineering

Engr. Mahmoud Zakaria Engr. Wael Farouk Hamdy

Project Manager Project Manager

Bachelor of Science in Electrical Engineering Bachelor of Science in Mechanical

Engineering

Engr. Mustafa Salah Ahmed Engr. Mohammed Hafiz

Project Manager Project Manager

Bachelor of Science in Electrical Engineering Bachelor of Science in Mechanical

Engineering



Key Project Construction Engineers

Engr. Adil Ahmed Khan Engr. Yasir Ahmed Mechanical Engineer Electrical Engineer

Bachelor of Science in Mechanical Engineering Bachelor of Science in Electrical

Engineering

Engr. Moh'd Abdul Basith

Mechanical Engineer

Engr. Daven Arcega

Electrical Engineer

Bachelor of Science in Mechanical Engineering Bachelor of Science in Electrical

Engineering

Engr. Daniel Nacario Abuso Engr. Michael John Benicarlo

Electrical Engineer Electrical Engineer

Bachelor of Science in Electrical Engineering Bachelor of Science in Electrical

Engineering

Engr. Decano Paul R. Panyin Engr. Mohamed Shiraj Communication & IT Engineer Electrical Engineer

Bachelor of Science in Electronic and Bachelor of Science in Electrical

Communication EngineeringEngineeringEngr. Almario A. TrumbluEngr. Arshad AliCommunication EngineerMechanical Engineer

Bachelor of Science in Electronic and Bachelor of Science in Mechanical

Communication Engineering Engineering

Key Management Staff – Finance – Administration

Mr. Ahmed Ali Saber - Finance Manager

Mr. Ahmed Mohammad Eliwa - Accounting Manager.

Mr. Abdrabou Mohasseb - Chief Accountant

Mr.Mohammad Fathy - Chief Accountant

Key Management Staff – Administration

Mr. Mohd Swailem Al-Otaibi - Administration Manager

Mr. Omar Al-Amin - Personnel Manager

Mr. Monzir Fahad Al-Dosary - Public Relation Officer

QA / QC Manager

Engr. Brian Delima - QA/QC Manager



QA / QC Engineers

Engr. Johenry Bermudes
Engr. Arthur Lim Ricarte
Engr. Herrie Jules Obina
Engr. Mohamed Wasi
Engr. Darius Punzalan

HSE Manager

Engr. Bakht Ali

HSE Staff

Engr. Donald Cabalitan - Safety Engineer

Engr. Allen De Guzman - Safety Engineer

Mr. Amir Hossain - Safety Officer

Mr. Prethish Raghavan - Safety Officer

Mr. Bijumon Chalackckal - Safety Officer

Mr. Sher Muhammad - Safety Officer

Mr. Camelo Alago - Male Nurse

Manpower

Direct Manpower

<u>MANAGEMENT</u>	
President	1
General Manager	1
Technical & Tendering Manager, Mechanical Division	1
Technical & Tendering Manager, Electrical Division	1
HVAC - Marketing Manager	2
Finance Manager	1
Administration Manager	1
H.R Manager	1
Accountanting Manager	2
Public Relation Officer	3
Sub-Total	14



Project Managers	25
QA/QC Manager	1
Electrical Engineers	20
Communication Engineers	5
Mechanical Engineers	18
HVAC Engineer	35
FFS Supervisors	30
Welder Supervisor	6
Duct Supervisor	30
Electrical Supervisors	25
Sub-Total	195

Indirect Manpower

HVAC Design Engineer	6
FFS Design Engineer	6
Electrical (Small Power & Lighting) Design Engineer	8
AutoCAD Draftmen	18
Sub-Total	38
HSE Manager	1
Safety Engineer	8
Safety Officer	6
Male Nurse	2
Sub-Total	17



Direct Manpower

SKILLED AND UNSKILLED	
HVAC Foreman	22
Duct Foremen	35
Plumbing Foremen	35
FFS Foremen	12
Electrical Foremen	38
Instrumentation Foreman	5
AC Technicians	12
FFS Technicians	38
Electrician	210
Assistant Electrician	120
Instrumentation Technicians	25
Plumbers	107
Pipefitters	25
Duct Fitters	38
Steel Structural Fitters	9
Duct Fabricators	28
Pipe Welders	28
Store Keeper	8
Drivers	32
Office Tea Boy	9
Semi-Skilled Workers	282
Sub-Total	1118



Summary Of Manpower Resource

DESCRIPTIONS	NOS.
MANAGEMENT	14
ENGINEERING & CONSTRUCTION STAFF	195
DESIGN AND DRAWINGS	38
HEALTH AND SAFETY ENVIRONMENT	17
SUPPORT DEPARTMENT STAFF	36
SKILLED AND UNSKILLED WORKERS	1118
TOTAL INDIRECT MANPOWER:	300
TOTAL DIRECT MANPOWER:	1118
TOTAL MANPOWER	1418

Support Facilities

Throughout almost three decades of existence it has gradually established valuable resources in terms of permanent accommodation, warehouse, and other support facilities. These facilities are enumerated as follows:

- 1. Accommodations and Camps
- 2. Central Workshop
- 3. Central Warehouse & Lay Down Area



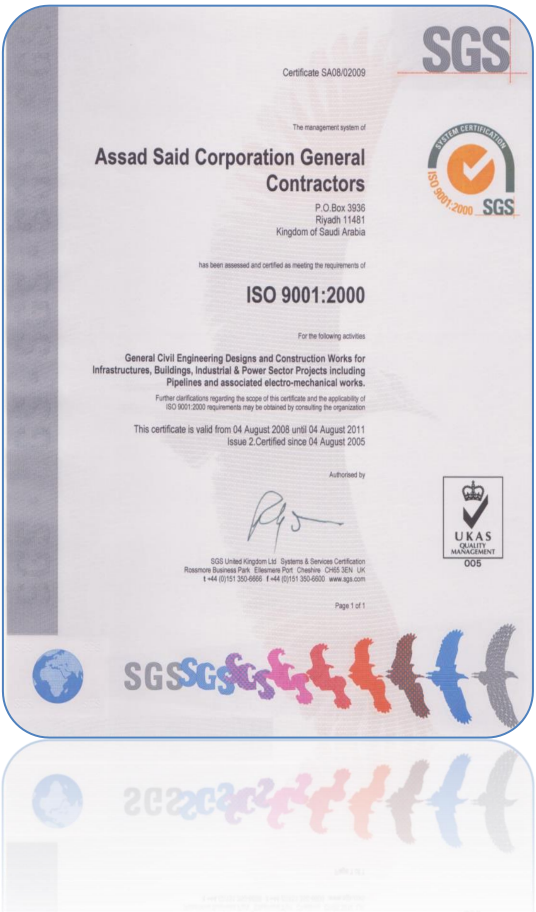
Quality Assurance and Quality Policy

AL-ALAMIAH TEHCNICAL CORP. IS COMMITTED TO:

- Providing its client High Quality and Cost Effective Engineering Works & its related services.
- Comply with Customer's specified requirements.
- Provide best price for value added products.
- Ensure that Quality commitments and requirements are met and that the adopted QMS conforms to ISO 9001:2000.
- Ensure employees involvement, motivation and training to meet the best quality requirement.
- Determined business processes aiming at continuous improvement.
- Provide in time and quality completion of projects.



ISO 9001-2000 Certificate





HSE Plan

Al-Alamiah is committed to strictly adhere to health & safety procedures at all times.

- Safety Management & Risk Assessment
- Equipment Protection
- Welfare Facility
- Site Traffic Safety
- Hazardous Substances
- Plant & Machinery Protection
- Fire Precautions
- Safety Information
- Safety Induction And Training
- Awareness Programme
- Accident/Emergency Procedures
- Reporting Of Accidents & Investigation
- Consultation On Site
- Monitoring And Inspection
- Safety Inspections

Safety Achievements



5,000,000 SAFE MAN-HOURS ACHJEVEMENTS



In Recognition of Achieving 5,000,000 Stafe Man-Hours in the Ponstruction of **PD4-PP** Project

Saleh Bahamdan Al-Waha President







Certificate Of EXCELLENCE



Tyco Fire Suppression & Building Products Certifications







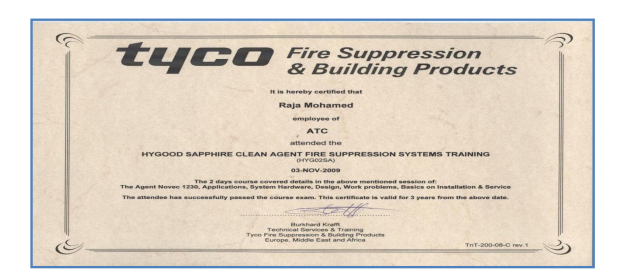




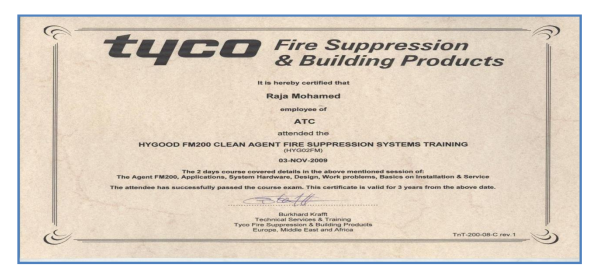












Typical Construction Methodology

Depending on the nature of the project or the volume of works, the project construction's success depends greatly on effective programming and scheduling.

To attain the ultimate goal of successful project implementation, it should be recognized that almost all the activities of the works lies on the critical path of the CPM network with very minimal float.

With this understanding and project philosophy it is therefore the intention of Al-Alamiah that upon receipt of the letter of intent from the client, without wasting any moment, the following activities are traditionally being undertaken without further delay.

First Stage

- 1. Contract documentation and signing
- 2. Submission and approval of key project staff
- 3. Site handover
- 4. Mobilization of staff, temporary facilities & workers.
- 5. Design office accreditation if necessary

Second Stage

- 1. Submission and approval of administrative procedures.
- 2. Submission and approval of QA/QC procedures
- 3. Submission and approval of safety procedures
- 4. Submission and approval of design concepts if necessary

Third Stage

- 1. Establishment of vertical and horizontal control
- 2. Submission and approval of site setting out plan
- 3. Submission and approval of master schedule
- 4. Submission and approval of drawings format & schedule.
- 5. Construction drawings to be prepared for all buildings and works if necessary.

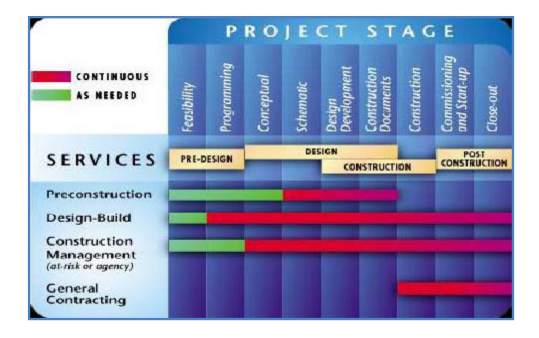
Fourth Stage



- 1. Commence setting out activities.
- 2. Submission of detailed design calculations submittal and approval.
- 3. Submission of detailed construction drawings and approval.
- 4. Submission of detailed working schedule and approval.
- 5. Submission of detailed materials samples submittal and approval.
- 6. Submission of detailed materials procurement and delivery schedule and approval.
- 7. Submission of proposed subcontractors and approval.
- 8. Submission and approval of construction methodologies.
- 9. Submission of the schedule and approval for the supply of various materials from the client.
- 10. Submission of proposed project billing system and approval.
- 11. Proposed project monitoring & reporting system and approval.

Fifth Stage

- 1. Mobilization of manpower, materials, equipment and other
- 2. Resources for the execution of permanent works.
- 3. Commencement of the execution of the permanent works as per
- 4. Approved drawings and schedules.
- 5. Follow up of the execution of works as per approved schedules.
- 6. Monitoring of the works as per approved systems.
- 7. Implementation of all approved procedures.
- 8. Conducting of regular site meetings for work coordination.
- 9. Close monitoring of engineering, procurement, and construction activities.
- 10. Preparation of regular accomplishment updates and necessary follow-up.





Bank References

Saudi American Bank

Head Office Corporate & Investment Banking Group P.O. Box 833 Riyadh 11421 KSA MR. ABDULAZIZ ALMULHIM Relation Manager Tel 00 966 1 211 7567 Fax 00 966 1 211 7591

Date: 06/03/1430H Corr: 03/03/2009G

التاريخ: 1430/03/06هـ الموافق: 2009/03/03 م

To Whom It May Concern:

إلى من يهمه الأمر:

RE:AL ALMIAH TECHNICAL CORP.

الموضوع: الشركة العالمية للتقنية

This is to certify that the above-mentioned company is a valued client of Samba and relationship with them has been satisfactory.

يهذا تشهد بأن الشركة المذكورة أعلاه هي أحد عملاء البنك المحترمين وتربطنا بهم علاقة مرضية.

This Company is a part of Assad Said Contracting Group which enjoys credit facilities, the conduct of which has been to our entire satisfaction.

إن الشركة جزء من مجموعة شركات اسعد سعيد للمقاولات و التي وتتمتع بتسبهبلات انتمانية من لدينا ويتم استخدامها على تحو منظم ومرض إلى أبعد الحدود.

The company is under competent and respectable Management whom we consider will not enter into business commitments which they are unable to fulfill.

وتدار الشركة من قبل إدارة ذات كفاءة واحترام وتعتقد أنها لن ترتبط بأي أعمال مالم تكن لديها القدرة على الوقاء يها.

The above information is provided in confidence and according to banking practice without any responsibility on the banking bank or its employees.

تقدم لكم المعلومات الواردة آنفا بالسرية التامتة وطيقا للانظمة المتعارف عليها دون أدنى مسؤونية على البنك او اي موظفيه.

Regards,

وتفضلوا بقبول فانق تحياتنا ،،،

Oh

Hasan Alic

Division Head

Corporate Banking Group

حسن على

رئيس مجموعة الأعم المصرفية للشركات

Page 30 ATC Profile, Jan 2016 Edition



Saudi Investment Bank

Main Branch
P.O. Box 3533
Riyadh 11481
KSA
MR. ALI REDA
Corporate Banking Central Region
Tel 00 966 1 477 8433 Ext. 1726
Fax 00 966 1 478 6447

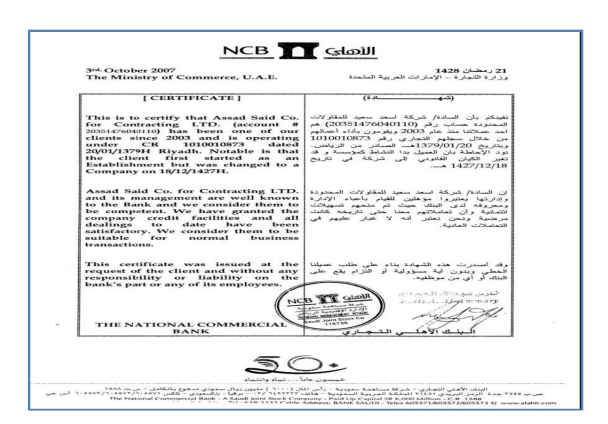


The National Commercial Bank

Main Branch P.O. Box 11495 Riyadh, KSA

MR. MOHAMMED S.A. BAKHDAR

Senior Relation Manager Tel 00 966 1 478 7877 Ext. 201 Fax 00 966 1 478 7877 Ext 211/265





Commercial Documents Commercial Registration

الرقم: ٢٠١٠٩٠١		45 1-115 5 35 14
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		مالشركة: شركه اسعد سعيد للمقاو
۱۰ ریال سیسعودی	رأسمالهــــــا :	م الشركة:
	رسمه مجمع العقاريه مكتب رقم ا ٤٤٠٢ ا	۱: هاالنسي: الرياض / الملز ش ٦٠
فاكس - ٤٧٦٥٢٧٤	هاتف: ۲۷۹۰۹۰۰ تلکس:	ي: ٣٩٣٦ الرمز البريدي: ١١٤٨١
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بات الحريق . ف)والدعمال باني ونظافتها	للانذار من الحريق وتعبئة وصيانة مطفي العامه للدفاع المدني رقم(١٣٤/١/٣)/ واللالكترونيه وصيانتهاومقاوللات المب ////////////////////////////////////	اجهزة ومعدات الدطفاء وا فقط بموجب خطاب المديريه الميكانيكية والكهربائية وصيانتها وتشغيلها ///// المدير(رباعياً) محمد اسعد امب
بات الحريق . ف)والدعمال باني ونظافتها - مكانالميلاد:	للانذار من الحريق وتعبئة وصيانة مطفي العامه للدفاع المدني رقم(١٣٤/١/٣)/ واللالكترونيه وصيانتهاومقاوللات العب ////////////////////////////////////	اجهزة ومعدات اللاطفاء وا فقط بموجب خطاب المديريه الميكانيكيه والكهربائيه وصيانتها وتشغيلها ///// المدير(رياعياً) محمد اسعد امي المديد ق
بات الحريق . ف)والدعمال باني ونظافتها 	للانذار من الحريق وتعبئة وصيانة مطفي العامه للدفاع المدني رقم(١/٣٤/١/٣١/دونيه وصيانتهاومقاوللات المب ////////////////////////////////////	اجهزة ومعدات الدطفاء وا فقط بموجب خطاب المديريه الصيكانيكية والكهربائية وصيانتها وتشغيلها ///// المدي ر(رباعياً) محمد اسعد امب سية: سيدة: المدين: ١٠٥٠٢٤٦٤٦
بات الحريق . ف)والدعمال باني ونظافتها - مكانالميلاد:	للانذار من الحريق وتعبئة وصيانة مطفي النفاعة المدني رقم(١/٣٤/١/٣)/ واللالكترونية وصيانتهاومقاوللات المب ////////////////////////////////////	اجهزة ومعدات اللاطفاء وا فقط بموجب خطاب المديريه الصيكانيكيه والكهربائيه وصيانتها وتشغيلها ///// المدير (رباعياً) محمد اسعد امب سي ـ ق: " عودى السجل المدني: _ إدارة الأعمال _ المدير: _ الديان.
بات الحريق ف)والدعمال باني ونظافتها مكانالميلاد: مصدره: الرياش	للانذار من الحريق وتعبئة وصيانة مطفي العامه للدفاع المدني رقم(١/٣٤/١/٣)/ والذلكترونيه وصيانتهاومقاوللات المب ////////////////////////////////////	اجهزة ومعدات الدطفاء وا فقط بموجب خطاب المديريه الصيكانيكية والكهربائية وصيانتها وتشغيلها ///// المدير(رباغياً) محمد اسعد امب سية: السجل المدني: إدارة الإعمال المدني: إدارة الإعمال المدني: الرباض
بات الحريق - ف)والدعمال باني ونظافتها - مكانالميلاد: مكانالميلاد: مصدره: الرياش	الدند ار من الحريق وتعبئة وصيانة مطفي العامه للدفاع المدني رقم (١٣٤/١٣٤/د و الذلكترونية وصيانتها ومقاولذت المب ////////////////////// ن سعيد تاريخ الميلاد:	اجهزة ومعدات اللاطفاء وا فقط بموجب خطاب المديريه الصيكانيكية والكهربائية وصيانتها وتشغيلها ///// المدي (رباعياً) محمد اسعد امب سي ة: السجل المدني: إدارة الإعمال المدني: إدارة الإعمال المدني: السجل التجاري بمدينة الرياض
بات الحريق - ف)والدعمال باني ونظافتها - مكانالميلاد: مكانالميلاد: مصدره: الرياش	للانذار من الحريق وتعبئة وصيانة مطفي العامه للدفاع المدني رقم(١/٣٤/١/٣)/ والذلكترونيه وصيانتهاومقاوللات المب ////////////////////////////////////	اجهزة ومعدات اللاطفاء وا فقط بموجب خطاب المديريه الميكانيكيه والكهربائيه وصيانتها وتشغيلها ///// المدير(رباعيا) محمد اسعد امب نسية: السجل المدني: السجل المدني: طات المحير: الرباض



Zakat Certificate



Working Insurance

General Organization for Social Insurance



المؤسسة العامة للتأمينات الاجتماعية

مكتب منطقة الرياض

التاريخ ١٤٣٤/٠٩/٠٧ الموافق ١٠١٣/٠٧/١٥

Riyadh R Office الرقم ١٥٢٥،٥١٠



إسم المنشأة: شركة اسعد سعيد للمقاولات المحدودة ص.ب: ٣٩٣٦ الرياض ١١٤٨١ السعودية

رقم الإشتراك : ٢٦٦٩٥٠٨ مصدره: الرياض رقم السجل التجاري: ١٠١٠٠١٠٨٧٣

كتابة ۳۰۱ گلاثمانه و واحد و خمسون مشترکا ۱۶۲۶ أربعة الاف و ستمانة و أربعه و خمسون مشترکا ۱۶۰۰ خمسة الاف و خمسة مشترکا عدد المشتركين السعوديين عدد المشتركين غير السعوديين المجموع

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

> هذه الشهادة سارية المفعول حتى ٧٠/٠٢/٥٣٤ هـ. (السابع من شهر ربيع الأول لعام ألف و اربعمائة و خمسة و ثلاثون هجرية)





- * 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 منطقة الريض صندوق بريد ٢٩٥٢ الريض ٢١٤٦١ – هتف: ٤٧٦٥٧٠٠ - فاكس: تحويله ٢١٠٨ P.O.Box2952-Riyadh 114611 -Tel:4765700-Fax:Ext:3108-WebSite:www.gosi. gov.sa-E-mail:ryd@gosi.gov.sa

Page 35 ATC Profile, Jan 2016 Edition



Chamber Of Commerce and Industry Certificate





Contract Classification Certificate





Saudization Certificate



شهادة سعودة

المحترمين

السادة/شركة الكهرباء السعودية

تشهد وزارة العمل بأن شركه اسعد سعيد للمقاولات المحدوده المسجلة في وزارة العمل برقم 189043-1 والحاملة لسجل تجاري رقم 1010010873 والصادر من مدينة الرياض قد حققت نسب التوطين المطلوبة منها، وتم منحها هذه الشهادة حسب طلبها لغرض تحصيل دفعات المشروع مشروع تحسين انظمه اطفاء الحريق بمحطات جهد132ك ف بالمنطقه الجنوبيه علما بأن هذه الشهادة تستخدم لهذا الغرض فقط. صالحة لغاية: 1435/03/29

وتقبلوا فائق التحية والتقدير،،، وزارة العمل السعودية.

التوقيع -

اسم المفوض من قبل المنشأة



كدلة حد غلامتحالم الا يعد توفيها وحديا من قبل المستأة وتصابيتها من العرفة التحارية. مع وتوفيح المستأة على هذه الشهادة بمثابة تعهد بصحة المعلومات

٢ - لسنطح الحهات الحكومية الثاكد من صحة الشهادة من حلال زيارتها لحدمه الاستعلام عن شهادة صعودة في موقع الورارة الالكتروني.
 http://mol.gov.sa/CERT

؟ - في حالة اكتشاف اي عملية تروير في الشهادة المقدمة نرجو التبليغ عن دلك بخطاب رسمي لأفرب مكتب عمل



<u>Civil Defense Certificate</u>

النيار خوالي جيم * الدوس الدو		
التاريخ ،	ية ية فاع المدني	وزارة الداخا وزارة الداخا المديرية العامة للد دارة الدفاع المدني بالريا شعبة السلامة
ح مزاولة نشاط	تصري	
توع النشاط	أو المؤسسة	اسم الشركة
(2011 1773) - (- 7.0	لمية للتقنية	الشركة العا
ستيراد وبيع وتركيب وصيانة معدات الإطفاء والإنذار من الحريق وصيانة مطفيات الحريق فقط.	الهاتف	الموقع
الحريق وصيالة مطعيات الحريق تعظ .	7.74040	المئز
	هٔ الله ويركاته :	السلام عليكم ورحمأ
ا بعاليه جميع متطلبات النشاط ، لذا فلا مانع من استقبال	سة/الشركة) الموضحة بياناتها	قد استكملت (المؤس
ي بالرياض: -	سمائهم لدى مراكز الدفاع المدن	المهندسين التالية أ
(مهندس کهریائي)	د علي زکريات محمد	١- محمو
(مهندس میکانیکي)	معتز محمد الحرستاني	٢ - محمد
(مهندس میکانیکي)	ڻودين	٣- راجان
(مهندس میکانیکي)	رويش علي الإمام	٤ – سعيد ١
		ملاحظات: –
	لمفعول لمدة ستة أشهر.	
/الشركة) يتم إشعار قسم السلامة بإدارة الدفاع المدني		
		بالرياض على الفاكس
	م لمراكز الدفاع المدني بالرياض	٣-هذا التصريح يقد
م تحیاتی،،،، عقید/ حرب قسم السلام عقید/ عبدالعزیز بن بحص العامد و	ولک	20 m/2



Clients and Consultants Approval

Contractor Registration Acknowledgement



Saline Water Conversion Corporation

المؤسّسة العَامَة لتحلية الميّاه المالحة

Duba P.O. Box: 26 Kingdom of Saudi Arabia Tel.: 04-4321700 - Fax: 04-4321052 Duba Desalination Plant

ضباء الشمال ص.ب: ٢٦ المملكة العربية السعودية ماتف: ٢٢١١٠٠٠ ٤٠ - ناكس: ٢٢١١٠٥ ٤٠ محطة تحلية ضبا

www.swcc.gov.sa

شمادة حسن الانجاز

اسم المقاول: شركة اسعد سعيد للمقاولات المحدودة

تاريخ إبرام العقد : 09 /11/11/ هـــ الموافق 2010/10/17

مدة التنفيذ : رقماً (240) (مائتان واربعون يوما)

قيمة العقد : (6,000,000) فقط سته ملايين ريال لاغير

نطاق العقد :القيام باستبدال خطوط انابيب مكافحة الحريق المغذيه لوحدات الهايدرانت

تشهد إدارة محطة تحلية ضباء بان المقاول / شركة اسعد سعيد للمقاولات المحدودة المبرم معها العقد الموضحة بياناته أعلاه قد قامت بتنفيذ العقد المشار اليه فيما يخص محطة (ضباء)

بحسب الشروط والمواصفات الفنية تنفيذاً حسناً .

مدیر محملة تحلیة ضباء مریر محملة تحلیة ضباء م. غسان بن محمدقا عود The Managerial

رئيس قسم العيانة

م. حسين بن سلامه المويطي

Attaches مرفقات مرفقات ۱۶۲۶ تاریخ REF. ۹۳٦/۲۷۲۱ وقع الم



National Grid Co.

-Maintanance Business-AMD - South.



شركة النقل الوطنية اط الصيانة -إدارة صيائة شبكة النقل

Dated: 17 / 02 /2013G

تاريخ: 70 / 1434 هـ

Dated. 1// 02 /2015G		-1151101101101					
شهادة الاستلام الابتدائيي Preliminary Acceptance Certificate (P. A. C.)							
Contract No. & Date:	40931053/00 - 19 Jan. 2010	رقم العقد وتاريخه :					
Contractor's Name:	ASSAD SAID CO.	اسم المقاول:					
Location / Project:	SOUTHERN SECTOR	الموقع/ المشروع :					
Site Handover Date:	19 Jan. 2010	تاريخ استالام الموقع :					
Technical Completion Date:	01 Oct. 2012	تاريخ الإنجاز الفنّي:					
Preliminary Acceptance Date:	31 Oct. 2012	تاريخ الإستالم الابتدائي:					

Description of Work Accepted:

وصف الأعمال المستلمة

Improvement of Fire Fighting System for 132 KV. Substation Transmission in Southern sector The Job has been completed to the complete satisfaction of SEC honoring the scope of work as specified PTS.

CONTRACTOR'S ACKNOWLEDGEMENT

The contractor hereby confirms that all material, civil and erection work has been completed according to the contract specifications and SEC standard. The contractor also confirms that all respective invoices of this project have been presented to SEC and he acknowledges that SEC-CRB will not accept any claim after the date of issue of this certificate except PAC & FAC invoices . However, acceptance of above works shall not be deemed to have relieved the contractor of his obligations with respect to defective workmanship,

Contractor's Stamp & Date

his obligations with respect to defective workmanship, المعدات خلال (material, or equipment made known within the guarantee / warranty period.

Name of the Project Manager: المعدوع: مهندس/ سعيد لدويش المعاودية المعا أخطاء ناتجة عن التصنيع والتركيب والتشغيل للمعدات خلال

المق يؤكد المقاول بأن جميع المواد والأعمال المدنية والتركيبات

لهذا المشروع قد أنجزت وفقاً لشروط ومواصفات العقد

ومعايير الشركة السعودية للكهرباء. كما يؤكد المقاول بأن

كافة الفواتير المتعلقة بهذا المشروع قد قدمت للشركة

السعودية للكهرباء ويقر بأن الشركة السعودية للكهرباء لن

تقبل أية مطالبة بعد إصدار هذه الشهادة ما عدا فواتير الاستلام

الابتدائي والنهائي . كما أن إصدار شهادة الاستلام الابتدائي

لأعمال المقاول لا يعتبر إعفاء له من مسؤولياته عن أي

2013/02/17 ختم المقاول والتاريخ

Signature:

S.E.C. APPROVAL

This is to certify that as of this date / /2013G the contractor has complied with the requirement of PAC for the project as stipulated in the above mentioned contract. The above date well therefore, be taken as the operated date of PAC for the project as per contract general conditions item

مدير إدارة صيانة شبكة التقل

بهذا نشهد أنه بتاريخ 31 /10 /2012م فإن المقاول قد أوفى بمتطلبات الاستلام الابتدائي للمشروع كما هو موضح بشروط العقد المذكور اعلاه ، وعليه فإن هذا التاريخ يعتبر تاريخ الاستلام الابتدائي حسب البند رقم 17 من الشروط العامة.

اعتماد الشركة السعودية للكهرب

المهندس/

المروع معطان كهرباء الجاية ASSAD SAID FOR CONT.

عبدالله سعد المهندس / مدير دائرة الإسناد القنى

DISTRIBUTIONS:

Original – Asset Accounting Division.

1" copy – Operation Department.

2nd copy – Contractor.

فريد عبده الأسمري

copy - Engineering Standards and Quality Division.

4th copy -Industrial Security Div. 5th copy - Contracting Department. 6th copy - P.M.D.

PAC- ASSAD SAID

National Grid Co.

-Maintanance Business-AMD - South.



شركة النقل الوطنية - نشاط الصيانة -إدارة صيانة شبكة النقل

Dated: 16 / 02 /2013G

التاريخ: 06 / 04 / 1434هـ

Technical Completion Certificate (T. C. C.)

ب Partial Completion ب	Final Co	إنجاز نهاني ompletion
Contract No. & Date:	40931053/00	رقم العقد وتاريخه :
Contractor's Name:	ASSAD SAID CO.	اسم المقاول:
Location / Project:	Southern Sector	الموقع/ المشروع:
Site Handover Date:	19 Jan. 2010	تاريخ استلام الموقع :
Contract Period:	36 Month	مدة العقد :
Contract Technical Completion Date:	02 Oct. 2012	تاريخ الإنجاز الفني للعقد:
Actual Technical Completion Date:	01 Oct. 2012	التاريخ الفعلي للانجاز الفني:
Delay Period, if Applicable:		مدة التأخير (إن وجدت):

Description of Work accepted:

وصف الأعمال المستلمة:

Improvement of Fire Fighting Systems for 132 KV. Substation Transmission in Southern

The job has been completed to the complete satisfaction of SEC honoring the scope of work as specified in PTS

Remarks:

ملاحظات:

CONTRACTOR'S JoL ACKNOWLEDGEMENT Name of the Project Manager: اسم مدير المشروع : مهندس / سعيد درويش الإطاعية ختم المقاول والتاريخ : 2013/2/16م Contractor's Stamp & Date ASSAD SAID FOR CONT. Signature:

اعتماد الشركة السعودية للكهرباء

S.E.C. APPROVAL

فريد عبده الأسمزي مدير إدارة صيانة شبكة النقل

عبدالله سعد عسيري المهندس / مدير دانرة الإسناد الفني

DISTRIBUTIONS:

Original - Asset Accounting Division.

1st copy - Operation Department.

2nd copy - Contractor.

3rd copy – Engineering Standards and Quality Division.
4th copy – Industrial Security Div.
5th copy – Contracting Department.
6th copy – P.M.D.

TCC-ASSAD SAID





الشركة السعودية للكهرياء Saudi Electricity Company

التاريخ ٢٠٠٩/٥/٢٧

CONTRACTOR REGISTRATION ACKNOWLEDGMENT

إشعار بتسجيل مقاول

Al-Alamiah Technical Corp. FAX NO.: 2067676

العالمية للتقنية فاكس رقم: ٢٠٦٧٦٧٦

Gentlemen:

السلام عليكم ورحمة الله وبركاته،

Your Establishment is now registered with Saudi Electricity Company under Contractor Number 10920, which shall be used for your correspondence with the Contracting Department.

نفيدكم بأنه تم تسجيل مؤسستكم لدى الشركة السعودية الكهرباء برقم <u>١٠٩٢٠</u> لاستخدامه في مراسلاتكم مستقبلا مع إدارة العقود.

To bid on any Saudi Electricity Company project, your Company must submit its qualifications on the specific project or work announced on the Contracting Bulletin Board located at Contracting Dept. COA Building # 6.

You can also visit the Company's website on the internet: www.se.com.sa/cs/cservices/

ولكي يتسنى لكم تقديم عطاءات على أي من مشاريع قرع الشركة السعودية الكهرباء، فإنه يجب تقديم مستندات التأهيل الخاصة لكل مشروع علما بأنه يتم الإعلان عن المشاريع في لوحة الإعلانات في إدارة العقود بالوسطى بالمبنى رقم (1) كما يمكنكم زيارة موقع الشركة على شبكة الإنترنت على العنوان: /www.se.com.sa/cs/cservices

Your interest in Saudi Electricity Company is appreciated.

نقدر لكم حرصكم للتعامل مع الشركة السعودية للكهرباء.

/ery truly yours,

ولكم تحياتي،

Section Head
Contracting Information System
Support Section
Contracting Department

Central Operating Area

رئيس قسم دعم نظام معلومات العقود

> إدارة العقود منطقة أعمال الوسطى

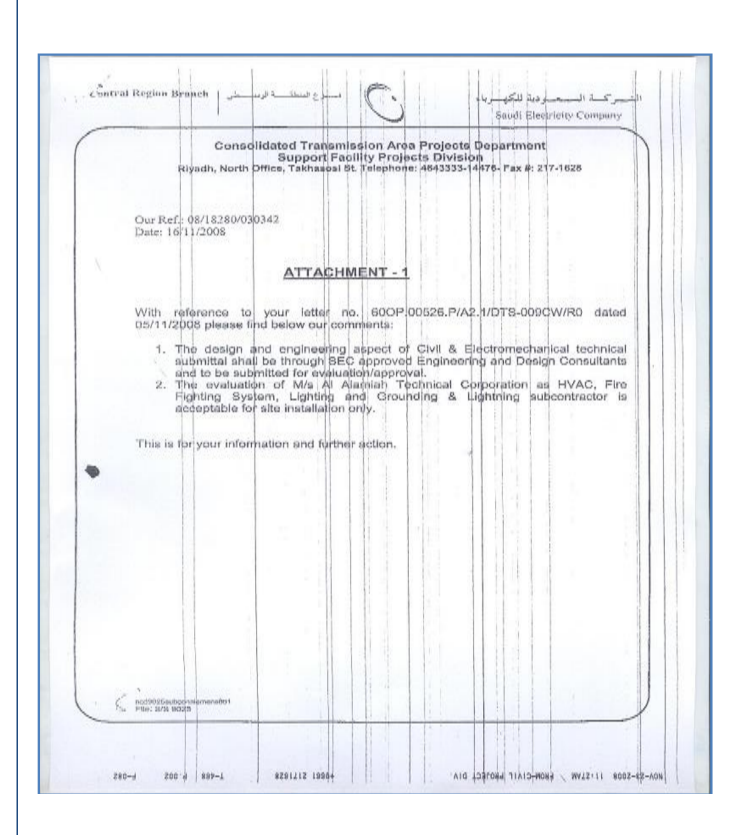
 May 2009
 Replaces: July 2007
 AY • ۷ وليو ۲ • ۲ وليو ۲ • ۲ مايو (۲ • ۲ وليو ۲ وليو



Electro Mechanical Approval

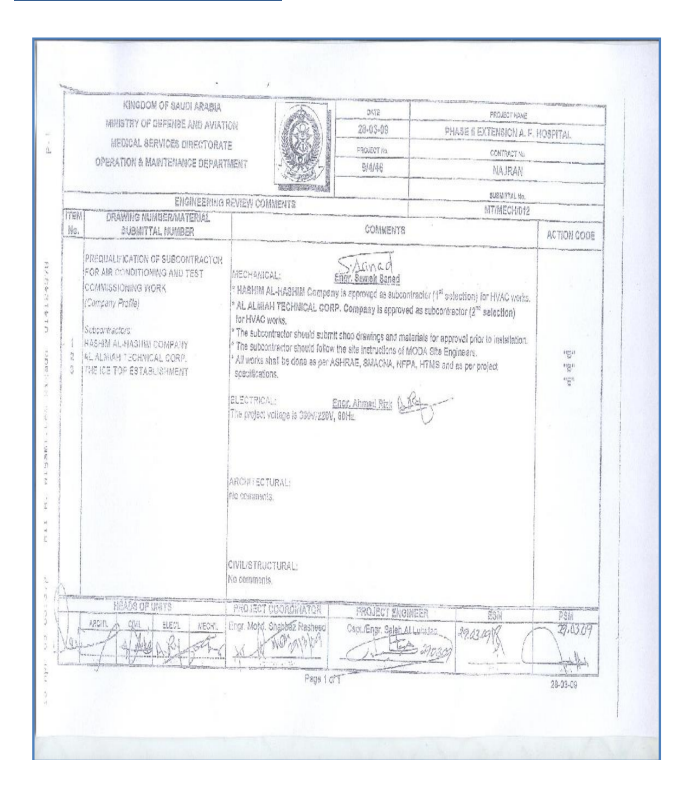
REVIEW OF CONTRACTOR'S S	
Submittal No. : 600P.00526 P/A2,1/DTS-009 CW/R	t0 Date: 16/11/2008
CONTRACT No.: 10831013/00 BUDGET ITEM No: PROJECT TITLE: New 380/132 kV Qassim - 2 BS	CONTRACTOR: Siemens Ltd., PTD HT JOB ORDER No.: SP (9025)
To: Siemens Ltd., PTD HT	From : Div. Manager, CTAPD/SFPD Riyadh, North Office, Takhasosi St. Tel : (01) 464-3333/14402 Pax : (01) 217-1628
ACCEPTANCE OF THE FOLLOWING SUBMITTAL Check in the Drawings / Malerials Appropriate Box: Sketches Equipment	/ Test Reports
Expected Delivery Time	
COMPLYING WITH SCOPE OF WORK AND TECH IF" NO " INDICATE DEVIATIONS : (Provide justification at	INICAL SPECIFICATIONS? Ind attach supporting documents)
(Contractor) Submitted by : Projects Director Signature : Name : Sajjad A. Sajjd Date : 15/11/2008	(SEC) Received by : Project Engineer, CTAPD/SFPD Signature : Name
(Contractor) Submitted by : Projects Director Signature : Name : \$ajjad A. Sajjd Date : 15/11/2008	(SEC) Received by : Project Engineer, CTAPD/SFPD Signature : Name : Neel David Date : 15/11/2008
(Contractor) Submitted by : Projects Director Signature : Name : Sajjad A. Sajjd Date : 15/11/2008 FOR SEC (SEC HAVE REVIEWED THE ABOVE SUBMITTAL AND FOUND IT: Acceptable Acceptable (Resubmit) Not Acceptable (Resubmit) Provide Additional Information See Attached Comments ((SEC) Received by : Project Engineer, CTAPD/SFPD Signature : Name : Noel David Date : 15/11/2008 : USE ONLY REMARKS : Please refer to "Attachment - 1"
(Contractor) Submitted by : Projects Director Signature : Name : Sajjad A. Sajjd Date : 15/11/2008 FOR SEC (SEC HAVE REVIEWED THE ABOVE SUBMITTAL AND FOUND IT: Acceptable Acceptable (Resubmit) Provide Additional Information See Altached Comments (Expert Transmission Engineer CTAPD/Support Pacility Projects Div.) Signature Name : Eng'r/ Raif A, Kadorah Our Ref. : 08/18280/030342 Date:16/11/2008	(SEC) Received by : Project Engineer, CTAPD/SFPD Signature : Name Neel David Date 15/11/2008







HVAC Subcontracting Approval





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		: الأساس المعادل Context Person:	الإسم التجاري : Supplier Name:	Territorian de la Pillianne de	: إسم المورد Brissel Nesne:
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HVAC Work Acceptance

Pro	ect	: k	churais	Road	1200Kw	Transmitter	Station	Upgrade
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SubJect : Preliminary Acceptance Test (PAT) For Chilled Water Pumps And Fan Coil Units

All Chilled Water Pumps And Fan Coil units Have Been Run And Tested In The Presence Of M/S. Ministry of Culture And Information And The Contractor And Found To Operate Satisfactory.

	ASC / SSCL		DETASAD	
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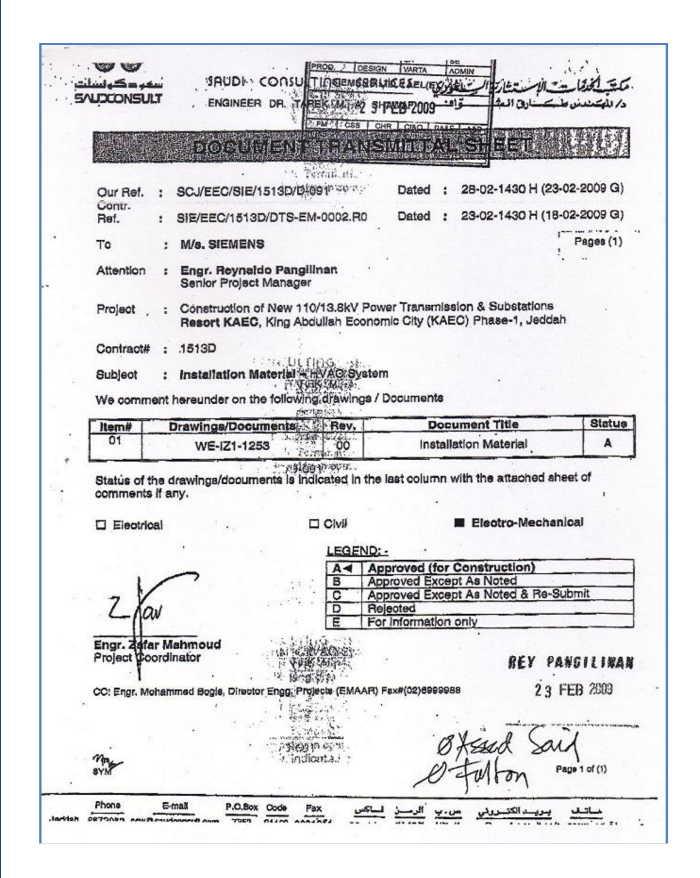
<u>Al-Alamiah Duct Factory – Duct Sample Approval</u>

8D Ltr.: 03033101/127	EVIEW OF CONT	ty Projects Divi	Store	RTMENT	C strang granes printed
Submittat No. /	ALP/SEC/81	67/392	Date :		28/02/2010G
CONTRACT No.: BUDGET ITEM No : PROJECT TITLE :	0168/09 Construction of N	i de la companya de l	CONTRACTOR IOB ORDER N	0.:	
TO I AL FANAR CO	OMPANY	,		North Office	PD/SFPD b, Takhasosi St. 102 Fax : (01) 217-1628
ACCEPTANCE OF T Check in the Appropriate Box:		SUBMITTAL IS Meterials / Equipment	HEREBY RE		Others (Specify) See below
FILL-UP APPLICABI Description		HVAC System	n Duct Sample	for Approv	al
Reference Specificat Manufacturer/Suppli Vendor Address Expected Delivery Ti	ler i				
COMPLYING WITH	SCOPE OF WORK	AND TECHNIC justification and a	AL SPECIFICA ttach supporting	TTONS7 documents)	☑ YES □ NO
COMPLYING WITH IP" NO - INDIGATE DE (Contractor) Submitted by : Proje Signature Name : Te	SCOPE OF WORK VIATIONS : (Provide)	justification and a	(tach supporting	documents)	eer, CTAPD/SFPD
COMPLYING WITH IP" NO - INDIGATE DE (Contractor) Submitted by : Proje Signature Name : Te	SCOPE OF WORK VIATIONS : (Provide) ect Manager sphin Al-Ali 1002/2010G	justification and a	SEC) Seceived by : F Signature : Name : Date :	raject Engin	eer, CTAPD/SFPD
COMPLYING WITH IP"NO" INDICATE DE Contractor) Submitted by : Proj. Signature : Te Date : 28 SEC HAVE REVIES SUBMITTAL AND Acceptable : Acceptable : Not Acceptable : Not Acceptable : Provide Adv.	ect Meneger whin Al-Ali wo2/2010G	FOR SEC USE	SEC) Seceived by : F Signature : Name : Date :	Project Engin	reer, CTAPD/SFPD

Contraction	ية ال حودية للكهرباء Saudi Bleetricity Comp
	Consolidated Transmission Area Projects Department Support Facility Projects Division Riyadh, North Office, Takhasosi St. Telephone: 4843333-14476- Fax #: 217-1628
	r Ref.; 10/4693/030342 te: 03/03/2010
	ATTACHMENT - 1
	This has reference to your letter No. ALF-SEC/8167/392 dated 28/02/20100 concerning the above mentioned subject for Substation 8167.
	We acknowledge receipt of your letter together with submitted fabricated du sample supplied and manufactured by M/s Al-Alamiah and have the followin remarks and observations:-
	 Submitted straight duct fabricated sample including standard 90° elbe complete with its slip on flanged connector are acceptable. Necessary duct sealant shall be provided as required to minimize air leakage. Submitted factory insulated double skinned rectangular duct need improvement where the insulation shall cover all parts of the duct to avoid possible occurrence of condensation on the surface of the duct Duct construction shall be done properly to SEC-COA satisfaction. New sample is required on the factory insulated double skinned rectangular duct for acceptance prior to ductwork fabrication required for the system. All ducts shall be inspected at the factory before delivery to the site.
Th	s is for your information and further action.
	S7hyanfanar912



Document Submittal Approval







بيم المترالج فالرصيم

SAUDCONSULT - JEDDAH
FAX TRANSMITTED
Date 24 LOLLS
Tr. 08(59 09)

SAUDI CONSULTING SERVICES ENGINEER DR. TAREK M. A. SHAWAF

سكرة المحدث الاستشارية الستخوري د/ المهتندس على سارق المشارية المستقالات

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Our Reference

SCJ/EBC/SIB/1513D/D 067

Dated: 2

25.01.1430H (22.01.2009G)

Contractor Ref.

SIE/EEC/1513 D/DTS-G-0030R0

Dated:

21.01.1430H (18.01.2009G)

To

M/S Siemens Ltd.

ET HS Department, Jeddah

Total sheets: 01

Attention

Reynaldo Pangilinan

Senior Project Manager

Project

: 110/13.8kV, Resort Cove, Industrial Zone and Ba La sun sub-stations

Contract #

: 1513D

Subject

Small Power & Lighting Material Submittal.

We comment hereunder on the following Drawings / Documents.

Item#	Document/Drawing #	Rev	Document Title	Status
1	Nil	0	Small Power & Lighting Material Submittal.	"A"

Note: Cabite Trays manufacturer Electrolink Co. Ltd is acceptable only

Status of the drawings/documents is indicated in the last column, to be read with the attached comments sheet, if any.

► Blectrical

Civi

Electro-Mechanical

LEGEND:

Zafar Mahmood Project Coordinator A Pproved
B Approved Except As Noted
C Approved Except As Noted & resubmit
D Rejected
E As Built
F Information

cc

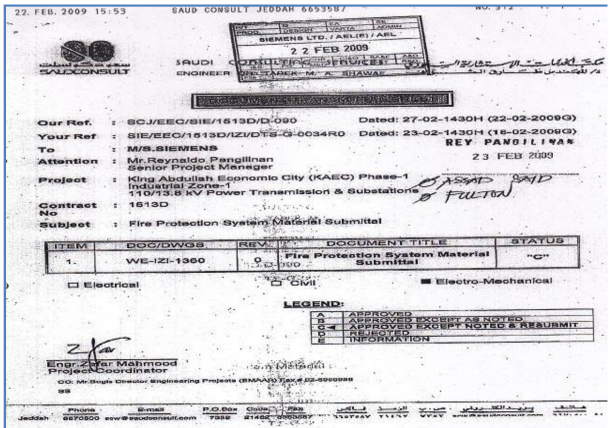
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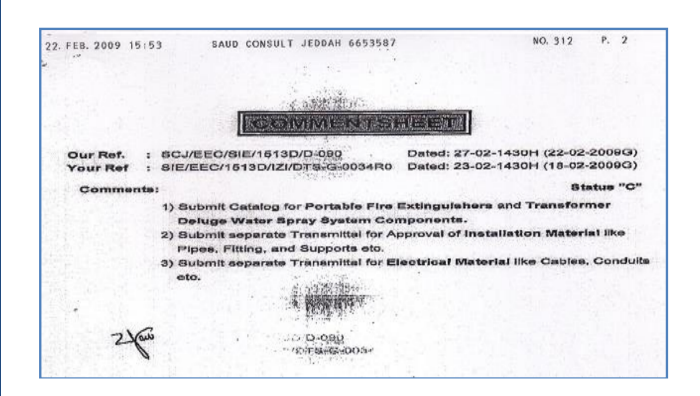
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Mechanical Fire Fighting Specialization

Al-alamiah Technical Corporation is one of non-exclusive product distributors for fire protection systems of Tyco fire suppression and building products.

OUR FIRE FIGHTING DEPARTMENT SPECIALIZES IN THE FOLLOWING;

- Fire Detection And Alarm System
- Fire Suppression System
- Risk Assessment
- Other Safety And Security Products

Fire Fighting & Services

- Fire Detection And Alarm System
- Fm200 System
- Novec 1230 System
- Co2 System
- Foam System
- Sprinkler/ Water Spray System
- Fire Hydrant System
- Fire Hose Cabinet System
- Portable Fire Extinguisher System



Products: Fire Protection System

S.N.	System		Manufacturers	Origin	Listings
4			C: 1	LICA	
1	Fire Detection & Alarm Sys	stem	Simplex	USA	UL/FM
			Cooper Security	UK	EU
2	Sprinkler System		Viking	USA	UL/FM
			Grinnell	USA	UL/FM
			ITT Pumps	USA	UL/FM
3	Water Spray System		Viking	USA	UL/FM
			Grinnell	USA	UL/FM
			ITT Pumps	USA	UL/FM
4	Gaseous Fire	FM200	Hygood	UK	UL/FM
	Suppression System	CO ₂	Hygood/ Ansul	UK / USA	UL/FM
		Novec 1230	Hygood	USA	UL/FM
5	Foam System		Ansul	UK	UL/FM
			Viking	USA	UL/FM
6	Fire Hydrants System		AVK		UL/FM
7	Fire Extinguishing System		SFFECO	KSA	SASO
			HEBA	KSA	SASO



Projects References: Fire Protection System

SN	Client	Description of Work	Reference Standards
1	Saudi Electric Co., SEC-CRB,	Conventional Fire Alarm System	NFPA 72, SEC-CRB
	132KV SS#8048	FM200 Gas Suppression System	NFPA2001, SEC-CRB
2	,	Addressable Fire Alarm system	NFPA 72, SEC-CRB
	380KV SS#9025	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing	
		Automatic Operated FM200 Gas Extinguishing System	NFPA 2001
		Fire Hydrant System	NFPA 14 & 24,
		Fire Extinguisher	NFPA 10 SEC-CRB
3	Saudi Electric Co., SEC-CRB, 380KV SS#9011	Conventional Fire Alarm System	NFPA 72, SEC-CRB
4	Saudi Electric Co., SEC-CRB, 380KV SS#8800	Addressable Fire Alarm System	NFPA 72, SEC-CRB
5	Saudi Electric Co., SEC-CRB,	Conventional Fire Alarm System	NFPA 72
	132KV SS#8127	Automatic Operated FM200 Gas Extinguishing System	NFPA2001
		Fire Extinguisher	NFPA 10 SEC-CRB
6	Saudi Electric Co., SEC-CRB,	Conventional Fire Alarm System	NFPA 72
	132KV SS#8135	Automatic Operated FM200 Gas Extinguishing System	NFPA2001
		Fire Extinguisher	NFPA 10 SEC-CRB
7	Saudi Electric Co., SEC-CRB,	Addressable Fire Alarm system &	NFPA 72
	32KV SS#8830	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001
		Fire Extinguisher	NFPA 10 SEC-CRB
8	Saudi Electric Co., SEC-CRB,	Addressable Fire Alarm system &	NFPA 72
	132KV SS#8074	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001
		Fire Extinguisher	NFPA 10 SEC-CRB
9	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Khamis North SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
10	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Al-Haraga SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB



11	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Sarat Abedia SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
12	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Ahad Rufaidah SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
13	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Military City-1, SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
14	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Military City-2, SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
15	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	Asir Power Plant Main SS Bldg	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
16	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Tihama SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
17	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Bisha SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
18	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Ayban SS	Conventional Fire Alarm System	



		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
19	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Al-Haqu SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
20	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Al-Khisal SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
21	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	Jazan Power Plant Main SS Bldg	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
22	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	Jizan Load Dispatch Control Bldg	Conventional Fire Alarm System	
	Main SS	For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
23	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Khalidiyan	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
24	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	132KV Najran Central SS	Conventional Fire Alarm System	
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
25	Saudi Electric Co., SEC-SRB,	Addressable Fire Alarm system &	NFPA 72, SEC-SRB
	Najran Scada Dispatch Control Bldg	Conventional Fire Alarm System	
	SS	For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	NFPA2001, SEC-SRB



		A (NEDA 10.050.055
		Automatic Operated CO2 Gas Extinguishing System	NFPA 12, SEC-SRB
	00000 01 11 1 10 14	Fire Extinguisher	NFPA 10, SEC-SRB
26	SWCC, Shuaibah Phase-11	Conventional Fire Alarm System	NFPA 72
		FM200 Gas Suppression System	NFPA2001
27	Shuaibah Water & Electric Company, Power Plant 7 & 8	Conventional Fire Alarm System	NFPA 72
		FM200 Gas Suppression System	NFPA2001
28	Shuaibah Water & Electric Company, Shuaibah IWPP	Fire Hydrant Systems	NFPA 14 & 24
29	General Electric,	Addressable Fire Alarm system	NFPA 72
	GE Manufacturing Technology Center	Fire Protection system	
30	Ministry of Defense & Aviation, Jeddah Naval Base	Fire Hydrant Systems	NFPA 14 & 24
31	Ministry of Aviation, Riyadh Air Base	Deluge Water Spray Systems	NFPA 15
		Foam Water Systems	NFPA 15
		Fire Pump Systems	NFPA 20
32	Saudi Electric Co., 380/132/13.8 KV.	Addressable Fire Alarm system &	
	SS#9027 , Riyadh Industerial City	Conventional Fire Alarm System	NFPA 72, SEC-SRB
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	
		Fire Hydrant & Fire Pump System	NFPA 20, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
33	Saudi Electric Co. 380/132/13.8 KV.	Addressable Fire Alarm system &	
	SS#9017, Riyadh Industerial City	Conventional Fire Alarm System	NFPA 72, SEC-SRB
		For FM200 Gas Extinguishing System	
		Automatic Operated FM200 Gas Extinguishing System	
		Fire Hydrant & Fire Pump System	NFPA 20, SEC-SRB
		Fire Extinguisher	NFPA 10, SEC-SRB
34	Saudi Electric Co.132/13.8 KV.	Addressable Fire Alarm system	
	SS# 7632 / Afif	Conventional Fire Alarm System	
		FM200 Gas Suppression System	NFPA2001
35	Saudi Electric Co. 13.8 KV. SS# 8173	Addressable Fire Alarm system	NFPA 72
	AL-Rayyan Riyadh	Conventional Fire Alarm System	
		FM200 Gas Suppression System	NFPA2001
36	Saudi Electric Co.13.8 KV. SS#	Addressable Fire Alarm system	NFPA 72
	8832,	Conventional Fire Alarm System	
	Burida - Qassim	FM200 Gas Suppression System	
37	Saudi Electric Co. 13.8 KV.	Addressable Fire Alarm system	NFPA 72
	SS# 8907, South Hail	Conventional Fire Alarm System	NFPA2001
		FM200 Gas Suppression System	711712001
38	Saudi Electric Co.13.8 KV. SS#	Addressable Fire Alarm system	NFPA 72
00	8907,	Conventional Fire Alarm System	.117172
	Al-Jillah	FM200 Gas Suppression System	
		1 MZ00 Oda Oupplession System	



On Going Projects

Mechanical Works

- HVAC System
- Fire Protection System
- Plumbing System
- Pump & Piping System

380/33 KV new substation no: 9035@PP12

Date Started	July 2013
Location	Riyadh, Saudi Arabia
Client	Saudi Electricity Company (Sec – Coa)
Consultant	Saudi Electricity Company (Sec – Coa)
Main Contractor	Arabian Bemco Contracting Co. And Gse&C.
Scope Of Works	 Design, Supply, Install, Testing And Commissioning Of HVAC System Design, Supply, Installation, Testing & Commissioning Of Fire Alarm & Detecvting System, Fm 200 Gas Extinguishing, Fire Hydrant System And Portabce Fire Extinguishing System.
Contract Value	SR 6,295,000.00 (For HVAC) - SR 10,550,000.00 (EFS System)

Construction of New 132/13.8 KV Substation # 8523

Date Started	July 2013
Location	Majmaah , Saudi Arabia
Client	Saudi Electricity Company (Sec – Coa)
Consultant	Saudi Electricity Company (Sec - Coa)
Main Contractor	Auva (Project & Suppliers Co,)
Scope Of Works	Design, Supply, Installation, Testing & Commissioning Of Fire Alarm & Detecvting System, Fm 200 Gas Extinguishing, Fire Hydrant System And Portabce Fire Extinguishing System
Contract Value	SR 1,475,000.00 (Ffs System)

RAS Al-Khair Phase 1, SEPCO III, S/S 380 KV

Date Started	March 2013
Location	Ras Al-Khair
Client	Saline Water Conversion Corp.)
Consultant	Poyry Energy Ag
Main Contractor	Sepco Iii Electric Power Corp.
Scope Of Works	Supply, Installation, Programming, Testing And Commissioning HVAC System.



Contract Value	SR 710,0000.00

HVAC System RAS Al-Khair Phase 1

Date Started	Jan 2013
Location	Ras Al-Khair
Client	Saline Water Conversion Corp.)
Consultant	Doosan Heavy Industries & Con. Co. Ltd
Main Contractor	Doosan Heavy Industries & Con. Co. Ltd
Scope Of Works	Supply, Installation, Programming, Testing And Commissioning HVAC System.
Contract Value	SR 97,904,235.00

Al-Rayan S/S 8173, hail S/SBuraydah S/S8832, Al-Jillah S/S 8076

Date Started	July 2012
Location	Riyadh, Saudi Arabia
Client	Saudi Electricity Company (Sec - Coa)
Consultant	Saudi Electricity Company (Sec - Coa)
Main Contractor	ABB Contracting Co. Lt. (ABB)
Scope Of Works	Design, supply, install, testing and commissioning of HVAC system. Design, supply, installation, testing & commissioning of fire alarm & detecvting system, FM 200 gas extinguishing, fire hydrant system and portabce fire extinguishing system.
Contract Value	SR 05,900,000.00 (For HVAC) - SR 41,900,000.00 (FFS SYSTEM)

New 380/132/13.5 KV # 9027 , Riydah

Date Started	July 2012
Location	Industrial Area, Riyadh
Client	Saudi Electric Company (Sec)
Consultant	Al-Osais Inabensa Co. Ltd.
Main Contractor	Al-Osais Inabensa Co. Ltd.
Scope Of Works	Supply, installation, programming, testing and commissioning HVAC system. Design, supply & installation of FM 200 fire suppression /fire detection and alarm system.
Contract Value	SR 11,598,534 (For HVAC) - SR 9,400,000 (For FFS)



HVAC System Work SS#9017 Khasham Al A'nn, Riyadh

Date Started	APRIL 2012
Location	RIYADH
Client	Saudi Electric Company (Sec)
Consultant	DAR ENGINEERING
Main Contractor	NATIONAL CONTRACTING COMPANY.
Scope Of Works	Supply, installation, programming, testing and commissioning HVAC system. Design, supply & installation of FM 200 fire suppression /fire detection and alarm system.
Contract Value	SR 7,000,000 (For HVAC) - SR 12,300.000 (For FFS)

Qaisumah 380/155/1308 kv BSP

Date Started	Dec 2012
Location	Quisumah -Hafr Albatin
Client	Saudi Electric Company (Sec)
Consultant	Dar Engineering
Main Contractor	National Contracting Company.
Scope Of Works	Design, Supply, Install, Testing And Commissioning Of Hvac System.
Contract Value	SR 5,675,000

380kv Substation No. 9022 @PP11

Date Started	Oct 2010
Location	Dhurma, Saudi Arabia
Client	Electric Company (Sec - Coa)
Consultant	Electric Company (Sec - Coa)
Main Contractor	Siemens Aktiengesellschaft, Germany
Scope Of Works	Design & Built Of Hvac System.
	Design & Built Of Fire Detection and alarm System, Fm200 System,
	Fire Hydrant System And Potable Fire Extinguishing System.
Contract Value	SR 5,272,023 (For HVAC) - SR 8,411,382 (For FFS)

Aleman Island University

Date Started	Aug 2010
Location	ALL REGION OF SAUDI ARABIA
Client	ALEMAN ISLAMIC UNIVERSITY
Consultant	ALEMAN ISLAMIC UNIVERSITY
Main Contractor	Siemens Aktiengesellschaft, Germany
Scope Of Works	Design & Built Of Fire Detection & Alarm System And Fire Fighting System
Contract Value	SR 11,461,322



First Stage Housing Project

Date Started	Feb 2010
Location	AL-KHARJ, SAUDI ARABIA
Client	Ministry Of Defense And Aviation (Moda)
Consultant	Ministry Of Defense And Aviation (Moda)
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Design & Built Of HVAC System. Design & Built Of Fire Detection and Alarm System, And Fire Fighting System - Design & Built Of Plumbing System
Contract Value	SR 12,000,000 (for HVAC) - SR 16,000,000 (for FFS) - SR 2,000,000 (for PLUMBING)

Movenpic Hotel Riyadh

Date Started	Nov 2009
Location	Riyadh, Saudi Arabia
Client	Mohammed Bin Al-Rajhi Est.
Consultant	Dpme Consulting Engineers
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Design & Built Of HVAC System
Contract Value	SR 15,200,000

Riyadh Air Base

Date Started	Jul 2009
Location	Riyadh, Saudi Arabia
Client	Ministry Of Interior
Consultant	Ministry Of Interior
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Design & Built Of Fire Detection And Alarm System, Deluge Water Spray System, & Foam System
Contract Value	SR 3,286,150



Electrical Work

- Small Power System
- Indoor Lighting System
- Security Fence Lighting System
- Earthling / Ground System



Ras Al-Khair Power and Desalination Plant - Phase 1

Date Started	March 2013
Location	Ras Al-Khair
Client	Saline Water Conversion Corp.)
Consultant	Poyry Energy Ag
Main Contractor	Sepco Iii Electric Power Corp.
Scope Of Works	Supply, Installation, Testing And Commissioning Of Grounding and Lighting Protection System.
Contract Value	SR 23,453,286.00

380 KV Substation No. 9022 @pp11

Date Started	October.2010
Location	Dhurma, Saudi Arabia
Client	Saudi Electric Company (Sec - Coa)
Consultant	Saudi Electric Company (Sec - Coa)
Main Contractor	Siemens Aktiengesellschaft, Germany
Scope Of Works	Design & Built Of Small Power & Lighting, Street Lighting, Security Fence Lighting
Contract Value	SR 5,877,71

First Stage Housing Project

Date Started	February.2010
Location	Al-Kharj, Saudi Arabia
Client	Ministry Of Defense And Aviation (Moda)
Consultant	Ministry Of Defense And Aviation (Moda)
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Design & Built Of Small Power & Lighting,
Contract Value	SR 12,000,000

Princess Nora University 380/132/13.8 KV Substation S/S 9024

Date Started	January.2010
Location	Najres District, Riyadh, Saudi Arabia
Client	Saudi Electric Company (Sec - Coa)
Consultant	Saudi Electric Company (Sec - Coa)
Main Contractor	Abb Contracting Co. Ltd.
Scope Of Works	Design & Built Of Small Power & Lighting,
Contract Value	SR 2,810,021



Sample of Completed Projects

Mechanical Works

- HVAC System
- Fire Protection System
- Plumbing System
- Pump & Piping System

Electrical Work

- Small Power System
- Indoor & Outdoor Lighting System
- Security Access Control System
- <u>Earthling / Ground System</u>
- CCTV System
- MATV System



380KV BSP and Expansion, Al-Jouf

Date Started	January.2010
Date Completed	March 2013
Location	Al-Jouf
Client	Saudi Electric Company (Sec - Coa)
Consultant	Al-Fanar Construction Company.
Main Contractor	Al-Fanar Construction Company.
Scope Of Works	Supply, Installation, Programming, Testing and Commissioning Of HVAC Duct System and Accessories
Contract Value	SR 3,889.00

132 KV Substation No. 8602

Date Started	November.2010
Date Completed	December 2011
Location	Dawadmi, Saudi Arabia
Client	Saudi Electric Company (Sec - Coa)
Consultant	Saudi Electric Company (Sec - Coa)
Main Contractor	Zj Engineering.
Scope Of Works	Design & Built Of Fire Detection & Alarm System, Fm200 System, Potable Fire Extinguishing System
Contract Value	SR 2,270,000

Rabigh 2*600 MV IPP

Date Started	July 2010
Date Completed	January 2013
Location	Rabigh, Saudi Arabia
Client	Saudi Electric Company (Sec - Rabigh)
Consultant	Fitchner
Main Contractor	Sepco Iii Electric Power Corp.
Scope Of Works	Design, Supply, Install, Testing and Commissioning Of HVAC System.
	Piping And Plumbing Stallation Of Grounding System
Contract Value	SR 11,598,534 (For HVAC And Plumbing) - SR 3,400,000 (Grounding System)

Duba Saline Water Conversion

Date Started	November 2010
Date Completed	September 2011
Location	Duba, Saudi Arabia
Client	Saline Water Conversion Corp. (Swcc)
Consultant	Saline Water Conversion Corp. (Swcc)
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Design & Built Of Fire Hydrant System
Contract Value	SR 6,000,000



Abha, 132 KV Substation

Date Started	February.2010
Date Completed	March 2011
Location	Abha, Saudi Arabia
Client	Saudi Electric Company (Sec)
Consultant	Saudi Electric Company (Sec)
Main Contractor	Assad Said Contracting Co. Ltd.
Scope Of Works	Design & Built Of Fire Detection & Alarm System, Fm200 System, Co2
	System, And Portable Fire Extinguishing System
Contract Value	SR 8,537,400

132 KV Bldg. Ext Substation No. 8800

Date Started	March.2010
Date Completed	March 2011
Location	Qassim, Saudi Arabia
Client	Saudi Electric Company (Sec - Coa)
Consultant	Saudi Electric Company (Sec - Coa)
Main Contractor	Siemens Arabia Ltd.
Scope Of Works	Design & Built Of HVAC System. Design & Built Of Fire Detection & Alarm - System, And Portable Fire Extinguishing
Contract Value	SR 60,000

Rabigh Independent Power Plant

Date Started	July 2010
Date Completed	January 2013
Location	Rabigh, Saudi Arabia
Client	Saudi Electric Company (Sec - Rabigh)
Consultant	Abb/Fitchner
Main Contractor	Sepco Iii Electric Power Corp.
Scope Of Works	Installation Of Grounding System.
Contract Value	SR 3,400,000

Rabigh Independent Power Plant

Date Started	July 2010
Date Completed	April 2013
Location	Rabigh, Saudi Arabia
Client	Saudi Electric Company (Sec - Rabigh)
Consultant	Abb/Fitchner
Main Contractor	Sepco III Electric Power Corp.
Scope Of Works	Switching Station – Rabigh Power Plant. Supply, Install, Testing & Commissioning Of Small Power & Lighting Systems.
Contract Value	SR 3,300,000



Rabigh Independent Power Plant

Date Started	JULY.2011
Date Completed	November 2012
Location	Rabigh, Saudi Arabia
Client	Saudi Electric Company (Sec - Rabigh)
Consultant	ABB
Main Contractor	Sepco III Electric Power Corp.
Scope Of Works	Central Control Building Rabigh Power Plant Supply, Install, Testing Commissioning Of Small Power & Lighting Systems.
Contract Value	SR 1,800,000

Rabigh Independent Power Plant

Date Started	September 2011
Date Completed	December 2012
Location	Rabigh, Saudi Arabia
Client	Saudi Electric Company (Sec - Rabigh)
Consultant	ABB
Main Contractor	Sepco Iii Electric Power Corp.
Scope Of Works	ESP & FGD Building Rabigh Power Plant Supply, Install, Testing & Commissioning Of Small Power & Lighting Systems.
Contract Value	SR 1,300,000

380/132 KV Substation No. 9025

Date Started	March.2009
Date Completed	December 2011
Location	Qassim, Saudi Arabia
Client	Saudi Electric Company (Sec - Coa)
Consultant	Saudi Electric Company (Sec - Coa)
Main Contractor	Siemens Arabia Ltd
Scope Of Works	Supply, Install, Testing And Commissioning Of HVAC System. Design & Built Of Fire Detection & Alarm, Fm200 System, And Portable Fire Extinguishing System.
Contract Value	SR 4,300,000 (for HVAC) - SR 4,330,000 (for FFS)

GE Manufacturing Technology Center

Date Started	July.2009
Date Completed	December 2011
Location	Dammam Industrial City, Saudi Arabia
Client	General Electric Power Energy
Consultant	Al-Alamiah Technical Corporation For Electro- Mechanical
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Complete Civil, Structural, Architectural, Precast Concrete, Steel



	Structures And Complete Electro-Mechanical Works
Contract Value	SR 117,000,000

<u>**Jeddah Naval Base**</u>

Date Started	July.2009
Date Completed	NOVEMBER 2011
Location	JEDDAH, SAUDI ARABIA
Client	MINISTRY OF INTERIOR
Consultant	MINISTRY OF INTERIOR
Main Contractor	Al-Alamiah Technical Corporation For Electro- Mechanical
Scope Of Works	Design & Built Of Fire Detection And Alarm System, And Fire Hydrant System
Contract Value	SR 10,985,371

Projects Photos

Riyadh S/S 9027, Fire Fighting







New Khasham AL-a'NN ss # 9017







380 KV Substation No . 9022@pp11

























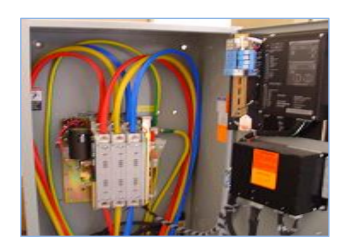






GE Manufacturing Technology Center Project







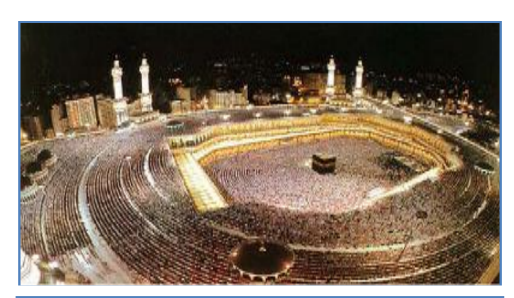








Makah Haram Project HVAC System



















NOVA Equestrian Resort Racing Stables Project

























Governmental Complex Project

























Civil Defense & External Police Department Project

























<u>List Of Projects</u> <u>On- Going Project List</u>



	LIST OF ON-GOING PROJECTS								
SN	Project / Location	Client / Owner / Consultant	Contract /	Amount [SR]	Scope of Works	Start Date			
1	Construction Of New 132/13.8 Kv, S/S # 5823 Majmaah , Saudi Arabia	Saudi Electricity Company (Sec - Coa) Auva (Project & Suppliers Co,)	FFS	1,475,000	Desing, Supply, Installation, Testing & Commissioning Of Fire Alarm & Detecvting System, Fm 200 Gas Extinguishing, Fire Hydrant System And Portabce Fire Extinguishing System	Jul-13			
2	380/33 Kv New Substation No. 9035 @ PP 12 Riyadh, Saudi Arabia	Saudi Electricity Company (Sec - Coa) Arabian Bemco Contracting Co	FFS:	10,550,000	Desing, Supply, Installation, Testing & Commissioning Of Fire Alarm & Detecvting System, Fm 200 Gas Extinguishing, Fire Hydrant System And Portabce Fire Extinguishing System	Jul-13			
	, , , , , , , , , , , , , , , , , , , ,		HVAC	6,295,000	Desing, Supply, Install, Testing And Commissioning Of Hvac System				
3	Power and Desalination Plant - Phase I, S/S 380 KV, Ras Al-Khair	Saline Water Conversion (SWCC) Poyry Energy AG SEPCO III Electric Power Corp.	HVAC:		Desing, supply, Install, Testing and Commissioning of HVAC syestem and Plumbing works	Mar-13			
4	Power and Desalination Plant - Phase 1 Ras Al-Khair	Saline Water Conversion (SWCC) Doosan Heavy Industires & Con. Co. Ltd	HVAC:	97,904,235	Desing, supply, Install, Testing and Commissioning of HVAC syestem and Plumbing works	Jan-13			
5	Power and Desalination Plant - Phase 1 Ras Al-Khair	Saline Water Conversion (SWCC) Poyry Energy AG SEPCO III Electric Power Corp	Electrical:	23,453,286	Supply, Installation, Testing and Commissioning of Grounding and Lighting protection system	Mar-13			
6	Qaisumah 380/155/13.8 Kv BSP Quisumah-Hafr Albatin	Saudi Electric Company (Sec) National Contracting Co, Ltd	HVAC	5,675,000	Desing, Supply, Install, Testing And Commissioning Of Hvac System	Dec-12			
			HVAC	5,900,000	Desing, Supply, Install, Testing And Commissioning Of Hvac System				
7	Al-Rayan S/S 8173, Hail S/S 8907, Buraydah S/S 8832, Al-Jillah S/S 8076	Saudi Electricity Company (Sec - Coa) Abb Contracting Co. Lt. (Abb)	FFS	41,900,000	Desing, Supply, Installation, Testing & Commissioning Of Fire Alarm & Detecvting System, Fm 200 Gas Extinguishing, Fire Hydrant System And Portabce Fire Extinguishing System	Jul-12			
0	NEW 380/132/13.5 KV # 9027, RIYADH	Saudi Electric Company (Sec)	HVAC	11,598,534	Supply, Installation, Programming, Testing And Commissionin Havc System	L. 12			
8	Industrial Area, Riyadh	Al-Osais Inabensa Co. Ltd	FFS	9,400,000	Design, Supply & Installation Of Fm200 Fire Suppression /Fire Detection And Alarm System	Jul-12			
9	HVAC SYSTEM WORK SS# 9017	Saudi Electric Company (Sec) National Contracting Company	HVAC	7,000,000	Supply, Installation, Programming, Testing And Commissioning Have System	A 12			
9	KHASHM AL A'NN, RIYADH		FFS	12,300	Design, Supply & Installation Of Fm200 Fire Suppression /Fire Detection And Alarm System	Apr-12			
			HVAC:	5,272,023	Design and built of HVAC system				
10	380KV Substation No. 9022 at PP11 Dhurma, K.S.A.	Siemens Arabia Ltd. Saudi Electric Co. (SEC-COA) Saudi Electric Co. (SEC-COA)	FFS:	8,411,382	Design & built of Fire Detection & Alarm, FM200, Fire Hydrant & portable fire extinguishing system.	Oct.2010			
			Electrical:	5,877,716	Design and built of Small Power & Lighting, Street Lighting, Security Fence Lighting				
11	Alemam University Islamic All region of Saudi Arabia	Al-Alamiah Technical Corp. Alemam University Islamic	FFS:	11,461,322	Design and built of Fire Detection & Alarm, and FF system	Aug.2010			



	LIST OF ON-GOING PROJECTS									
•	SN	Project / Location	Client / Owner / Consultant	Contract I	ract Amount [SR] Scope of Works		Start Date			
ľ		0 0	First Stage Housing Project Ministry of Defense & Aviation	HVAC:		Design and built of HVAC system				
	12			Plumbing:	42,000,000	Design and built of Plumbing system	Feb.2010			
	12			FFS:		Design & built of Fire Detection & Alarm, FF system				
				Electrical:		Design & built of Small Power and Lighting				
	1.5 1	Princess Nora University 3808KV S/S 9024 Riyadh, K.S.A.	ABB Contracting Co. Ltd. Saudi Electric Co. (SEC-COA)	Electrical:	2,810,021	Design and built of Small Power & Lighting	Feb.2010			
	14	Movenpick Hotel, Riyadh, K.S.A.	Al-Alamiah Technical Corp.	HVAC:	15,200,000	Design and built of HVAC system	Nov.2009			
	15	Riyadh Air Base, Riyadh, K.S.A.	Ministry of Interior	FFS:	1 3 /Xh 150	Design & built of Fire Detection & Alarm, Deluge Water Spray system and Foam System.	July.2009			



List Of Completed Projects

	LIST OF COMPLETED PROJECTS									
SN	Project / Location	Client / Owner / Consultant	Contract Amount	[SR]	Scope of Works	Start				
	132KV Substation No. 8135	Al-Alamiah Technical Corp.			Design and built of Fire Alarm, FM200 system,	10.06.2009				
1	Riyadh, K.S.A.	Saudi Electric Co. (SEC-COA)	FFS:	900,000	and potable fire extingusihingt system.					
		Delta								
		Thyssenkrupp Fordertechnik-			- Supply, install, test & commissioning of small	01.01.2008				
	Saudi Cement Co.	Germany			Power & Lighting for substation and transfer					
2	Hofuf, K.S.A.	Saudi Cement Co.	Electrical:	7,000,000	tower including all electro-mechanical works.					
		Astroplan, Austrian Engineering			- Supply & install of cable ladder for medium					
		GMBH			voltage & control calbes.					
		Siemens AG - Germany	HVAC:		Design and built of HVAC system					
	Shuaibah IWPP III, Amenity Buildings	Shuaibah Water & Electricity Co.	Plumbing:		Supply, install, test/commissioning of Plumbing	01.08.2007				
3	Shuaibah K.S.A.	Fitchner	FFS:	7,000,000	Design and built of Fire Alarm & FF system					
		Electrical:			Design & built of Small Power, Lighting, CCTV,					
			Electrical.		Security & Access Control system					
Δ	Petro-Chemical Al Waha PDH & PP Project	Tecnimont	HVAC:	800.000	Design of HVAC system	01.07.2007				
۲.	Jubail, K.S.A.	Sahara Basell	114760.	000,000	Design of Trend System					
	Makkah Haram	Al-Alamiah Technical Corp.			O Replacement of HVAC system	01.04.2007				
5	Makkah, K.S.A.	Ministry of Culture & Infromation	HVAC:	HVAC: 120,000						
		Ministry of Culture & Infromation								
	Shuaibah IWPP III, 380KV Substaion	Siemens AG - Germany	HVAC:		Design and built of HVAC system	01.01.2007				
6	Shuaibah K.S.A.	Shuaibah Water & Electricity Co.	FFS:		Design and built of Fire Alarm & FF system					
	O	Fitchner	Electrical:	1,700,000	Design and built of Small Power & Lighting	04.04.0007				
_	Shuaibah IWPP III, Tank Lot-2 Area	Siemens AG - Germany			Supply, install, test & commissioning of pipe	01.01.2007				
7	Shuaibah K.S.A.	Shuaibah Water & Electricity Co.	Mechanical:	3,000,000	work system.					
	C: 10 4	Fitchner			*	01.11.2000				
8	Civil Defense	Al-Alamiah Technical Corp.	HVAC:	750,000	Supply, install, test & commissioning of HVAC	01.11.2006				
	Nazeem, Riyadh, K.S.A.	Ministry of Interior			system.					



	Governorate Complex Center Majmaah, K.S.A.	Ministry of Interior	HVAC:	1,300,000	Supply, install, test & commissioning system.
		Assad Said Contracting Co. Ltd.	HVAC:		Supply, install, test & commissioning system
	Nofa Equestrian Resort - Western Villas Packa	Prince Sultan Bin Mohd Al-Khabeer	Plumbing:		Supply, install, test & commissioning Plumbing & Misting system
10	Tebrak, K.S.A.	Dar Al-Riyadh Consulting Engineer	FFS:	5,000,000	Supply, install, test & commissioning Alarm & FF system
			Electrical:		Supply, install, test & commissioning Power, Lighting, earthing, MATV, Sec Access Control system
11	Dammam, K.S.A.	National Power Construction Co. Ministry of Culture & Infromation Ministry of Culture & Infromation	Electrical:	1,200,000	Supply and install of earthing system
12	Riyadh Cement Company Riyadh, K.S.A.	Riyadh Cement Company Riyadh Cement Company	Electrical:	1,000,000	Supply, install, test & commissioning lighting system
		Assad Said Contracting Co. Ltd.	HVAC:		Supply, install, test & commissioning system
13	Nofa Equestrian Resort - Racing Stables	Prince Sultan Bin Mohd Al-Khabeer	Plumbing:	12,000,000	Supply, install, test & commissioning Plumbing & Misting system
13	Tebrak, K.S.A.	Dar Al-Riyadh Consulting Engineer	FFS:	12,000,000	Supply, install, test & commissioning Alarm & FF system
			Electrical:		Design & built of Small Power, Lightir earthing, CCTV, Security & Access C
	Radio Broadcasting Station	National Telecommunication Co.			
	Dammam, K.S.A.	Ministry of Culture & Infromation	HVAC:	1,200,000	Design and built of HVAC system
14		Ministry of Culture & Infromation	Electrical:	1,000,000	Supply, install, test & commissioning Power, Lighting, CCTV, Security & Ax Control system



		LIST OF COM	PLETED PRO	JECTS		
SN	Project / Location	Client / Owner / Consultant	Contract Amount	[SR]	Scope of Works	
	Mobily Telecommunication Tower	Motorola	Electrical:			
15	Baha, K.S.A.	Mobily	Mechanical:	1,200,000	Supply and install of telecommunication	
		Motorola				
		Detecon Al-Saudia Co. Ltd.	HVAC:		Design and built of HVAC system	
	1200KW Transmitter Station Upgrade	Ministry of Culture & Infromation	Plumbing:		Design and built of Plumbing system	
16	Khorais, Riyadh, K.S.A.	MTEP	FFS:	8,000,000	Design and built of Fire Alarm & FF syst	
			D		Design & built of Small Power, Lighting,	
			Electrical:		Security & Access Control system	
		Assad Said Contracting Co. Ltd.	HVAC:		Design and built of HVAC system	
	Civil Defense	Ministry of Interior	Plumbing:		Design and built of Plumbing system	
	Sulay, Riyadh, K.S.A.	Saud Consult	FFS:		Design and built of Fire Alarm & FF syst	
			_	0,000,000	Design & built of Small Power, Lighting,	
			Electrical:	8,000,000 D S D B,000,000 D S B,000,000 D S D 7,000,000 D S	Security & Access Control system	
_		Assad Said Contracting Co. Ltd.	HVAC:		Design and built of HVAC system	
	Governorate Complex Center	Ministry of Interior	Plumbing:		Design and built of Plumbing system	
	Quwayiyah , K.S.A.	Saud Consult	FFS:		Design and built of Fire Alarm & FF syst	
	ganajiyan , nasira	Sada Salisan		8,000,000 C 8,000,000 C 8,000,000 C 5 7,000,000 C 5 7,000,000 C 6,000,000 C	Design & built of Small Power, Lighting,	
			Electrical:		Security & Access Control system	
_		SRACO - Dammam	HVAC:		Design and built of HVAC system	
	Civil Defense	Ministry of Interior	Plumbing:		Design and built of Plumbing system	
	Jizan, K.S.A.	Saud Consult	FFS:		Design and built of Fire Alarm & FF syst	
				0,000,000	Design & built of Small Power, Lighting,	
			Electrical:		Security & Access Control system	
		Assad Said Contracting Co. Ltd.	HVAC:		Design and built of HVAC system	
	Internal Police Department	Ministry of Interior	Plumbing:		Design and built of Plumbing system	
	Jizan, K.S.A.	Saud Consult	FFS:	7,000,000	Design and built of Fire Alarm & FF syst	
	-				Design & built of Small Power, Lighting,	
			Electrical:		Security & Access Control system	
_		Assad Said Contracting Co. Ltd.	HVAC:		Design and built of HVAC system	i
	C: #B 4					04.04
	Civil Defense	Ministry of Interior	Plumbing:		Design and built of Plumbing system	01.01
21	Dilam, K.S.A.	Saud Consult	FFS:	6,000,000	Design and built of Fire Alarm & FF system	4
					Design & built of Small Power, Lighting, CCTV,	
			Electrical:		Security & Access Control system	1
				8,000,000 8,000,000 7,000,000		
		Assad Said Contracting Co. Ltd.	HVAC:		Design and built of HVAC system	
	External Police Department	Ministry of Interior	Plumbing:		Design and built of Plumbing system	01.10
	Deriyah, Riyadh, K.S.A.	Saud Consult	FFS:	7 000 000	Design and built of Fire Many 8 FF auctors	
11			1.2	7,000,000		1
			Electrical:		Design & built of Small Power, Lighting, CCTV,	,
			Electrical.		Security & Access Control system	
		National Telecommunication Co.	HVAC:		Design and built of HVAC system	\vdash
	Dada Drandonstina Chatian					01.00
	Radio Broadcasting Station	Ministry of Culture & Infromation	Plumbing:		Design and built of Plumbing system	01.06.200
	Bisha, K.S.A.	Ministry of Culture & Infromation	FFS:	12,000,000	Design and built of Fire Alarm & FF system	
23						
23			Electrical:		Design & built of Small Power, Lighting, CCTV,	



		LIST OF COM	LETED	PROJEC'	rs	
SN	Project / Location	Client / Owner / Consultant	Contract	Amount [SR]	Scope of Works	
	132KV GIS Substation No. 8602	ZJ Engineering			Design & built of Fire Detection & Alarm sys	
24	Dawadmi, K.S.A.	Saudi Electric Co. (SEC-COA)	FFS:	2,270,000		
		Saudi Electric Co. (SEC-COA)	1		Design and built of Fire Detection & Alarm system. Design & built of Fire Hydrant System. Design and built of HVAC system Design & built of Fire Detection & Alarm, FN Fire Hydrant & portable fire extinguishing system. Design and built of Small Power & Lighting, Lighting, Security Fence Lighting Design and built of Fire Detection & Alarm, system Design and built of Fire Detection & Alarm, system Design and built of HVAC system Design and built of HVAC system Design and built of Fire Detection & Alarm systems Design and built of Fire Detection & Alarm, system Design and built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FF Design & built of Small Power and Lighting Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FM20 CO2 system, portable fire extingushingt system Design & built of Fire Detection & Alarm, FM20 and portable fire extingushingt system. Design & built of Fire Detection & Alarm, FM20 and portable fire extingushingt system. Complete civil, structural, architectural, precast concrete, steel structures, and complete election, structural, architectural, precast concrete, steel structures, and complete election for Fire Detection & Alarm, and Fire Hydrant system. Design & built of Fire Detection & Alarm, and Fire Hydrant system.	
	Duba Saline Water Conversion Corp.	Al-Alamiah Technical Corp.				
25	Duba, K.S.A.	Saline Water Conversion Corp.	FFS:	6,000,000	Design and built of Fire Hydrant System.	
		Saline Water Conversion Corp.	1		Design & built of Fire Detection & Alarm sys FM200 system, portable fire extingushing. Design and built of Fire Hydrant System. Design and built of HVAC system Design & built of Fire Detection & Alarm, FN Fire Hydrant & portable fire extinguishing sy Design and built of Small Power & Lighting, Lighting, Security Fence Lighting Design and built of Fire Detection & Alarm, system Design and built of HVAC system Design and built of HVAC system Design and built of Fire Detection & Alarm sys Design and built of Fire Detection & Alarm sys Design and built of Fire Detection & Alarm, FN Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FF Design & built of Fire Detection & Alarm, FM200 CO2 system, portable fire extingushingt system Design & built of Fire Detection & Alarm, FM200 and portable fire extingushingt system. Design & built of Fire Detection & Alarm, FM200 and portable fire extingushingt system. Design & built of Fire Detection & Alarm, FM200 and potable fire extingushingt system. Design & built of Fire Detection & Alarm, FM200 and potable fire extingushingt system. Complete civil, structural, architectural, precast concrete, steel structures, and complete electro-mechanical works. Design & built of Fire Detection & Alarm, and Fire Hydrant system.	
	380KV Substation No. 9022 at PP11	Siemens Arabia Ltd.	HVAC:	5,272,023	Design and built of HVAC system	
	D. VCA	C #F C /CFC COM	FFC.	0.411.000	Design & built of Fire Detection & Alarm, FA	
26	Dhurma, K.S.A.	Saudi Electric Co. (SEC-COA)	FFS:	8,411,382	Fire Hydrant & portable fire extinguishing sy	
		Saudi Electric Co. (SEC-COA)	Electrical:	5,877,716		
	Alemam University Islamic	Al-Alamiah Technical Corp.			Desire and hells of Des Detection 8 Alexander	
27	All region of Saudi Arabia	Alemam University Islamic	FFS:	11,461,322	_	
		Alemam University Islamic	1		system	
	Independent Power Plant	Sepco III Electric Power Corp.			Sample install and 8 are installed at 6	
28	Rabigh, K.S.A.	Saudi Electric Co. (SEC-Rabigh)	Electrical:	3,300,000		
		ABB			rower and Lighting system.	
29	Independent Power Plant	Sepco III Electric Power Corp.				
28	Rabigh, K.S.A.	Saudi Electric Co. (SEC-Rabigh)	Electrical:	1,400,000	Installation of grounding system.	
	132KV Extension Bldg. S/S 8900	Saudi Electric Co. (SEC-COA)	HVAC:		Design and built of HVAC system	
30	Al-Qassim, K.S.A.	Saudi Electric Co. (SEC-COA)	FFS:	147,000	Design & built of Fire Detection & Alarm sys	
		Saudi Electric Co. (SEC-COA)	Electrical:		Design and built of Small Power & Lighting	
		G.A.M.I.	HVAC:		Design and built of HVAC system	
	First Stage Housing Project	Ministry of Defense & Aviation	istry of Defense & Aviation Plumbing:		Design and built of Plumbing system	
31	Al-Kharj, K.S.A.	Ministry of Defense & Aviation	FFS:	42,000,000		
	ra-raidy, res.re	ministry of Delense a Aviation				
			Electrical:		Design & bulk of Small Power and Lighting	
	Princess Nora University 3808KV S/S 9024	ABB Contracting Co. Ltd.				
33	Riyadh, K.S.A.	Saudi Electric Co. (SEC-COA)	Electrical:	2,810,021	Design and built of Small Power & Lighting	
		Saudi Electric Co. (SEC-COA)	1			
	132KV Substation	Assad Said Contracting Co. Ltd.			Design & built of Fire Detection & Alarm, FM200,	П
34	Abha, K.S.A.	Saudi Electric Co. (SEC)	FFS:	8,537,400	CO2 system, portable fire extingusihingt system.	Г
		Saudi Electric Co. (SEC)				
	Movenpick Hotel	Al-Alamiah Technical Corp.				_
35	Riyadh, K.S.A.	Al-Rajhi Company	HVAC:	15,200,000	Design and built of HVAC system	╛
		D.B.M.A.				_
	132KV Substation No. 9074	Al-Alamiah Technical Corp.		4 050 000		
36	Riyadh, K.S.A.	Saudi Electric Co. (SEC-COA) Al-Oasis	FFS:	1,050,000		
	132KV Substation No. 8830	Al-Alamiah Technical Corp.	ļ Ī		Design & built of Fire Detection & Alarm, FM200,	
37	Al-Qassim, K.S.A.	Saudi Electric Co. (SEC-COA)	FFS:	1,050,000	and potable fire extingusihingt system.	
		Al-Oasis		2,270,000 F 6,000,000 D 5,272,023 D 8,411,382 F 5,877,716 D 11,461,322 D 3,300,000 F 1,400,000 I 147,000 D D 2,810,021 D 2,810,021 D 0 1,050,000 D 1,050,000 D 1,050,000 D 1,050,000 D 1,050,000 D 0 117,000,000 D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		\perp
	GE Manufacturing Technology Center	Al-Alamiah Technical Corp.	Turn Key	447.000.000		
38	Damman Industrial City, K.S.A.	General ElectricPower Energy	Project:	117,000,000	l'	
	N	SOFCON				+
	Naval Base	Al-Alamiah Technical Corp.			_	_
39	Jeddah, K.S.A.	Ministry of Interior	FFS:	10,985,371	Fire Hydrant system.	
		Ministry of Interior				\perp
	Riyadh Air Base	Al-Alamiah Technical Corp.	_		_	
40	Riyadh, K.S.A.	Ministry of Interior	FFS:	3,286,150	Deluge Water Spray system and Foam System.	
40		Ministry of Interior				\perp
40					l	Ju
	Substation No. 77 24					- 1
	Substation No. 7724 Al-Kharj, K.S.A.	Saudi Electric Co. (SEC-COA) Saudi Electric Co. (SEC-COA)	HVAC:	600,000	Design and built of HVAC system	



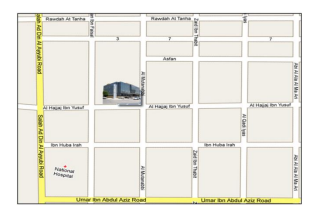
	LIST OF COMPLETED PROJECTS							
SN	Project/Location	Client / Owner / Consultant	Contract	Amount [SR]	Scope of Works			
42	132KV Substation No. 8127	ZJ Engineering			Design & built of Fire Detection & Alarm, FM			
44	Riyadh, K.S.A.	Saudi Electric Co. (SEC-COA)	FFS:	196,500	and potable fire extingusihingt system.			
	Emergency Force							
43	Riyadh, K.S.A.	Ministry of Interior	HVAC:	2,651,775	Design and built of HVAC system			
		Ethed Consultant						
		Siemens Arbaia Ltd.	HVAC:	4,300,000	Supply, install, test/commissioning of HVAC			
44	Qassim-2, 380/132KV Substation No. 9025	Saudi Electric Co. (SEC-EOA)	FFS:	4,330,000	Design & built of Fire Detection & Alarm, FM			
77	Al Rass, Qassim Province, K.S.A.	Saudi Electric Co. (SEC-EOA)	Electrical:	3,390,000	Supply, install, test/commissioning of SPL			
				480,000	Installation of grounding system			
		Siemens Arabia Ltd.	HVAC:		Supply, install, test/commissioning of HVAC			
15	Sudair, 380KV Substation No. 9011 GIS Ext.	Saudi Electric Co. (SEC-EOA)	FFS:		Design & built of Fire Detection & Alarm syst			
"	Sudair, K.S.A.	Saudi Electric Co. (SEC-EOA)	Electrical:		Supply, install, test/commissioning of SPL			
				20,000	Installation of grounding system			
	Power Plant - PP9							
46	Riyadh, K.S.A.	Saudi Electric Co. (SEC-COA)	Electrical:	517,500	Installation of grounding system			
		Saudi Electric Co. (SEC-COA)						
	Shuaibah IWPP III, Amenity Buildings	Siemens AG - Germany						
47	Shuaibah K.S.A.	Shuaibah Water & Electricity Co.	Electrical:	3,000,000	Design and built of security fence lighting.			
		Fitchner						

Contact Us

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