Company Profile





Engineering the Future

SS & SONS ENGINEERING

(Formerly SS Engineering)

(PEC REG. NO. 46863)

Business Address:

Branch Office

A-355, Block-2, Gulistan-e-Jauhar Near Karachi Univ, Karachi- 75290, Pakistan

A-23, Momin Square Gulshan-e-Iqbal, Block-6, Karachi, Pakistan Tel : Fax : E-mail: Web : 0300-2256266, 0322-2453458 +92 21 34024756 contact@ssecc.com.pk www.ssecc.com.pk



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Introduction:

SS & SONS Engineering is an engineering and project execution company fully geared up to take up the growth challenges. With a team of experienced and dedicated engineers, technicians and work force, SS & SONS Engineering is capable of serving their demanding clients from Energy, Power and other core industrial sectors.

SS & SONS ENGINEERING has the capability to engineer and construction of any Mechanical, Electrical, Civil, Instrumentation and Control Systems using a wide range of techniques, depending upon application. Our client includes Chemical, Oil & Gas, Pharmaceutical, Power, Water and Waste Water Management, Waste to Energy and Alternate Energy Solutions.



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Our Merits

Total solutions that meet the clients' expectations not only by realizing the clients' specific requirements, but particularly by our strict adherence to the ethical principles of business relations.

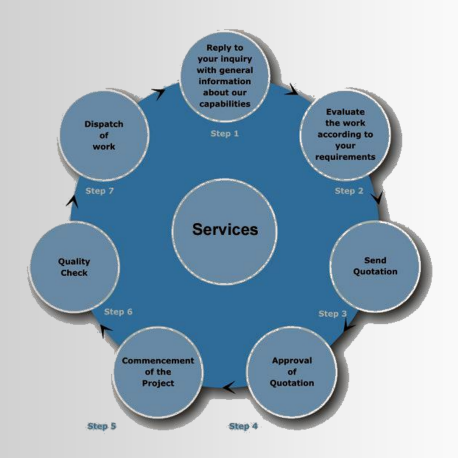
Continuous search for opportunities.

Creative approaches to the clients' special needs in order to find unique and tailored Solutions.

Team work based on the implementation of progressive disciplines

Professional quality of services provided by a highly motivated team.

Strong technological background.



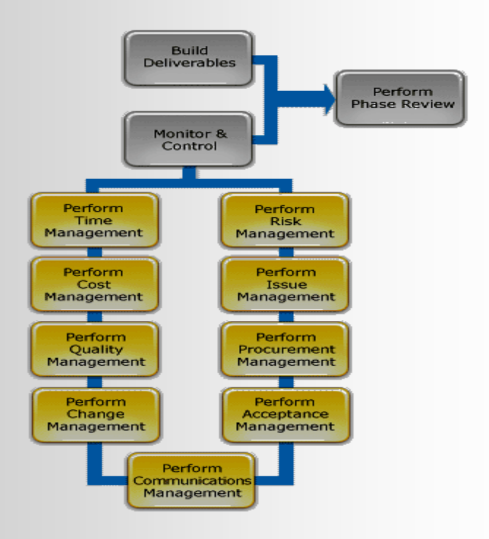


SS & SONS ENGINEERING

Services

Project Management

- **Resource Mobilization**
- Procurement support
- Inspection co-ordination and supervision
- **Construction Management**
- **Third Party Inspection**
- Project Management Consultancy





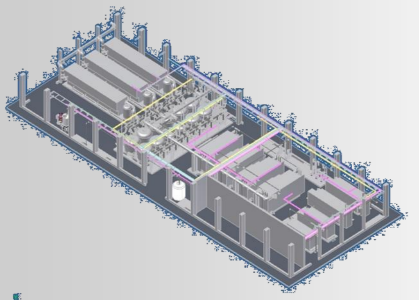
SS & SONS ENGINEERING

Design and Engineering

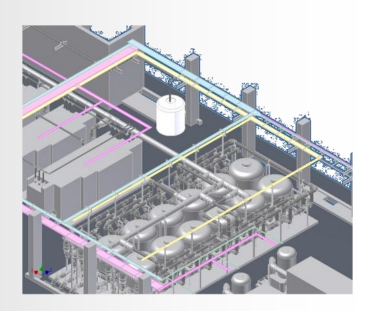
FEED Documents/ Basic Engineering

Detailed engineering for civil, mechanical, electrical, instrumentation systems

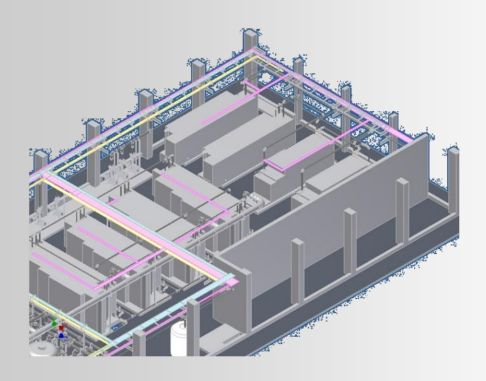
Design Review

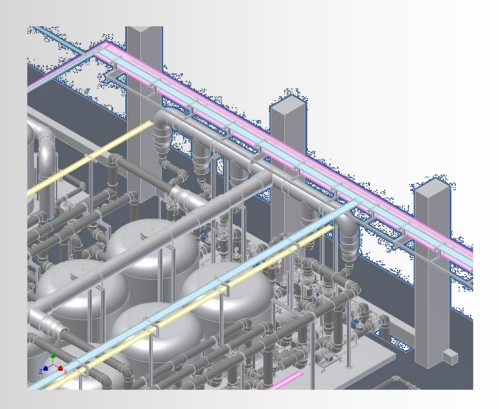






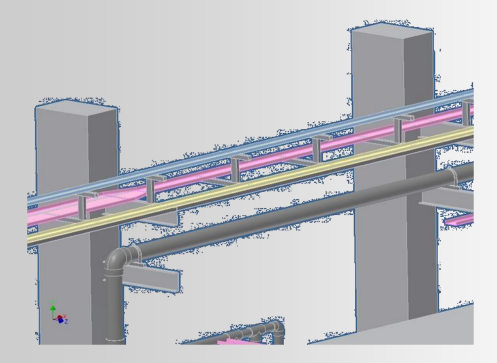


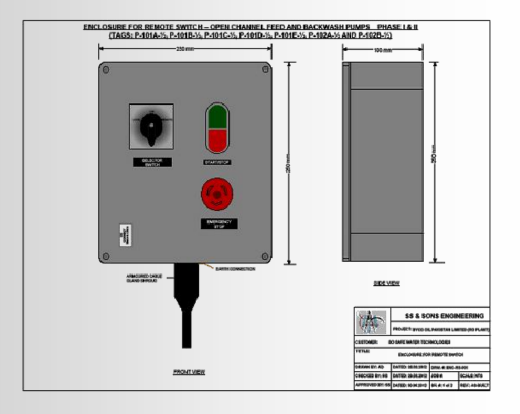




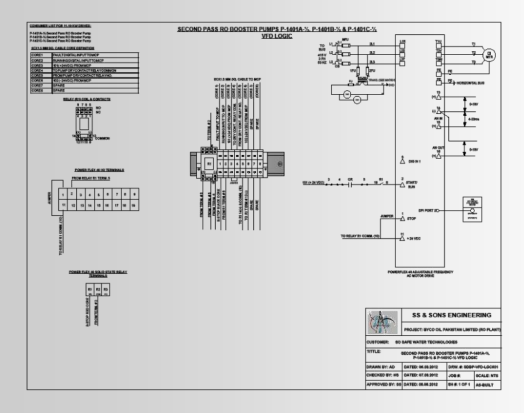


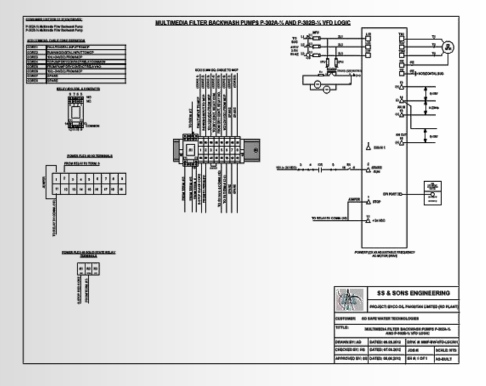
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SS & SONS ENGINEERING

Project Execution

Electrical & Instrumentation Construction

Mechanical & Piping Construction

Civil Construction

On site trouble shooting

Shut Down Maintenance.

In-Service Inspections

Composite Works.

Support Services

Civil Industrial and Commercial Projects.

Pipelines.

Underground Utilities.

Roads.

Housing and Land Development.

Land Survey.

Furthermore, SS & SONS Engineering is able to provide for our clients:-

Upgrade existing projects and designing/engineering new ones.

Provide a comprehensive professional technical service, encompassing feasibility studies, designing, specifications, project management, Installation & commissioning in Industries.

Prepare, ready for Tender, specifications, Design drawings, equipment Schedules and contract documentation.

Negotiate with any power company to arrange for the power to be brought on to site. Assist the power company in installing the power supply to site.

Source, Supply & Install High and Low Voltage Equipment, including transformers ring main units, generators etc.

Source, Supply & Install Heating, Ventilation & Air- Conditioning Units.

Source, Supply & Install All Mechanical, Process and Electrical Systems i.e. CCTV, Access control, Communications systems, MCC control panels, lighting, small power and UPS systems.



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Co-ordination of service drawings.

Procurement of all electrical equipment.

HV and MV procurement, installation, testing and commissioning.

Installation of all cable containment systems and cabling for both Industrial and commercial applications.

Installation of all electrical equipment.

Installation and testing of Voice / Data systems, fire alarm systems, security systems, BMS systems and SCADA systems.

Testing and certification of all electrical installations.

Preparation of system handover packs.

Construction of Buildings and complex.

Full commissioning and setting to work of all electrical systems.

As built drawings.

Maintenance of electrical systems to Client.

Pre-calibration and specification checks on instruments prior to installation.

Installation and hook up of all measurement and final control devices.

Breakdown of instrument index to ensure tight control of installation process.

Preparation of system handover checks.

Walk down of all instrument loops to ensure completion

Dry testing of all instrument loops

Full live testing of all loops including full demonstration and validation

Full process commissioning and vendor support

Maintenance of instrumentation systems to client requirements.

Solar Panels Installation and Maintenance.



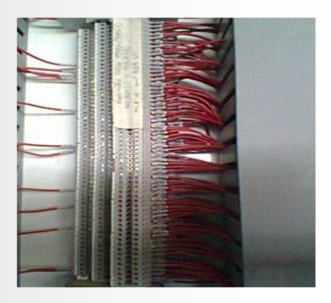








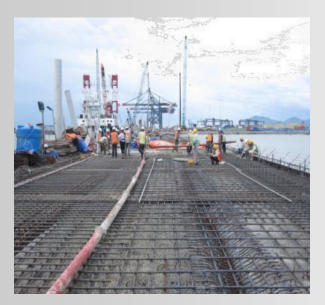




































Technical Manpower Services

Providing of manpower services Recruiting for all levels of expertise









SS & SONS ENGINEERING

Tools and Plants

(I) ELECTRICAL

Insulation testers. Earth resistance measurement test set. Tongue type tester. Termination kit including lugs crimping tools. Smart multi meters. Heat shrink guns. Torque wrench set.

(II) CIVIL

Fork lifter. Trolleys. All necessary items for masonry works. Mixer. Pumping Machinery. Hand Roller Viberator. Mixing Machine Wood and steel shettering. Scaffolding Pipes. General Equipments and Accessories.

(IIi) Survey Equipments

Thedolites. Level Automatic. Plane Table Set. Misc Accessories

Iv) Mechanical Workshop

Welding Plants Grinding Machines Leath and Tools Paint Shop Chain Block Hydraulic Jack. Generators 50 KVA Misc Accessories.



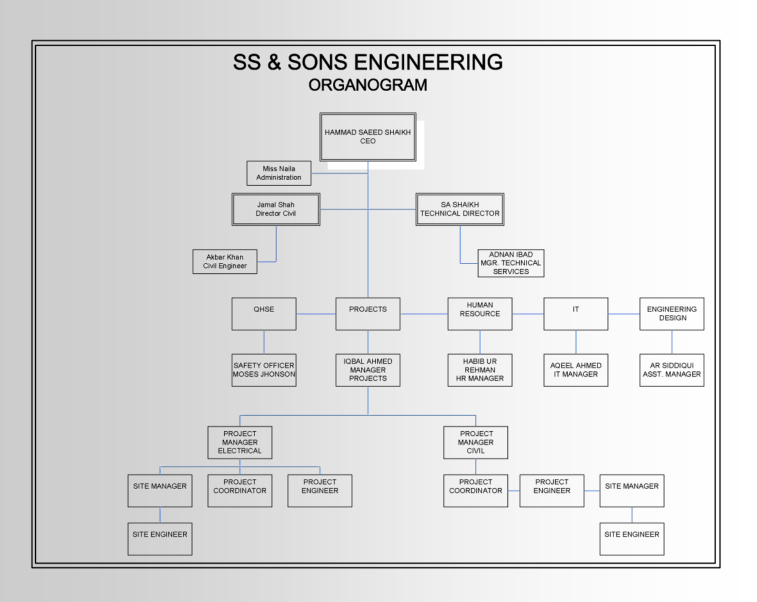


ANNEXURE A



Manpower Of the Firm/ Head Office Organization Chart







SSE Working Management

Name:	HAMMAD SAEED
Birth Year:	1987
Nationality:	PAKISTANI
Education:	B.E. (TELECOMMUNICATION) from HAMDARD University of Engineering in 2009
Present position:	C.E.O

Mr. Hammad Saeed is the Founder and C.E.O of SS & SONS Engineering, Karachi, Pakistan.

Mr. Hammad started SS & SONS Engineering Services in 2010 and successfully leading the company with outstanding year after year financial results. A visionary with strong business acumen and relentless sincerity, he is the founder of this organization and the key management executive to mould and mature the organization. With clear sense of purpose and urgency, he is realizing the need of the industry.



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Name:	Muhammad Saeed
Birth Year:	1978
Nationality:	PAKISTANI
Present position:	DIRECTOR CIVIL WORKS

Mr. Jamal Shah is the Director of all civil works of SS & SONS Engineering, Karachi, Pakistan.

Mr. Jamal started to work in SS & SONS Engineering Services in 2011 and successfully completed various civil side construction projects. A strong business personality, he is the also the key management executive to the organization.



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SSE Working Management

Name:	AKBAR KHAN
Birth Year:	1976
Nationality:	PAKISTANI
Present position:	CIVIL ENGINEER

He worked in the field of civil engineering and have vast experience in the trade with managerial positions in the following sectors:

Road Patching Drainage System Road Construction RCC Filing Excavation in different Soil conditions and backfilling

Name:	SA SHEIKH
Birth Year:	1953
Nationality:	PAKISTANI
Education:	B.E. (ELECTRICAL) from NED University of Engineering & Technol- ogy in 1980
Membership of professi	onal
Bodies:	Pakistan Engineering Council.
	Approved as a Electrical Supervisor by Govt of
	Sindh.
Present position:	TECHNICAL DIRECTOR

Professional Experience:

He worked in the field of E & I discipline as a project manager in the fol-

lowing organizations:

- Siemens Pakistan.
- National Fiber Limited which was the 1st polyester fiber plant in Pakistan.
- Ibn-e-Rushed Petro chemical & PTA plant and Sadaf Petro chemical plant (which are the units of **SABIC** in kingdom of Saudia Arabia).
- Dewan Petro chemical Complex.
- ENAR Private Limited which is one of the biggest design group in Pakistan.

The nature of the work in the above mentioned organizations is as under:

- Preparation of documents.
- Project Execution
- Technical report preparation.
- Review / approval of equipment.
- Coordination with clients throughout project execution





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- Pre-qualification of equipment suppliers.
- Procurement assistance to clients.
- Commissioning of Industrial engines.
- Installation, Maintenance and Trouble Shooting of Gas and Diesel Generators.
- Design of 132KV Grid Station.
- Maintenance of 115KV GIS Grid Station.
- Distribution of H.T. / L.T. Supply which includes power and distribution transformers having maximum capacity of 140MVA.
- Installation, Maintenance and Overhauling of H.T. / L.T. Equipment.
- Installation, Maintenance, Overhauling and Trouble Shooting of AC/DC Motors and their Control Panels.
- Installation, Maintenance, Overhauling and Trouble Shooting of Inverters.
- Installation, Maintenance, Overhauling and Trouble Shooting of Switch Gears, Breakers, Relays etc.
- Installation, Maintenance, Overhauling and Trouble Shooting of MCCs.
- Installation, Maintenance and Trouble Shooting of Control and Power Circuits
- Installation, Maintenance and Trouble Shooting of Chillers and Compressors
- Installation, testing and commissioning of power, control & instrument cables.
- Installation, testing and commissioning of elimination & electrification system



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Name:	SFHUSSAIN
Birth Year:	1963
Nationality:	PAKISTANI
Education:	B.TECH (HONOURS) from Mehran University of Engineering & Technology
	D.A.E. (Electrical)
Membership of professio	onal
Bodies:	Approved as a Electrical Supervisor by Govt of
	Sindh.
Present position:	PROJECT ENGINEER

Name :	M. Ehtesham
Birth Year:	1979
Nationality :	PAKISTANI
Education :	D.A.E. (Civil) from Mehran University of Engineering & Technology
Present position:	Project Manager



Name :	AR SIDDIQI
Birth Year:	1979
Nationality :	PAKISTANI
Education :	B.E. (ELECTRICAL) from NED University of Engineering & Technology
Membership of profession	al
bodies:	Pakistan Engineering Council
Present position:	DESIGN MANAGER

Name:	ADNAN IBAD	
Birth Year:	1978	
Nationality:	PAKISTANI	
Education:	B.E. (Electrical) from N.E.D University of Engineering & Technology	
Membership of professional		
bodies:	Pakistan Engineering Council	
Present position:	MANAGER TECHNICAL SERVICES (Electrical)	

Name:	KA Muhammad	
Birth Year:	1974	
Nationality:	PAKISTANI	
Education:	B.E. (CIVIL) from Sir Syed University of Engineering & Technology	
Membership of professional		
bodies:	Pakistan Engineering Council	
Present position:	PROJECT ENGINEER (Civil)	



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Name:	AFZAL KHAN
Birth Year:	1976
Nationality:	PAKISTANI
Education:	Intermediate (Science)
Present position:	Site Supervisor (Civil)

Name:	MUHAMMAD AMJAD ALI
Birth Year:	1989
Nationality:	PAKISTANI
Education:	Matriculation
Present position:	Senior Electrician
Name:	JAHANZEB KHAN
Birth Year:	1987
Nationality:	PAKISTANI
Education:	Intermediate

Site Supervisor

Present position:



ANNEXURE B



MAJOR JOBS COMPLETED



SS & SONS ENGINEERING

PROJECTS

In short span, SS & SONS Engineering has established activities in engineering sectors.

DADEX PROJECT:

Client: DADEX

Scope:

Design Review of the Electrical System Engineering and design of Electrical Systems Successful Construction and installation of Electrical System

Universal Terminal:

Client: SRS Electrical Engineering Services

Scope:

Installation of Motor Control Center Installation of Generators Installation of UPS Installation of cable trays/ ladders and conduits. Laying, Termination and Testing of Power, Control and Instrument cables Installation and Testing of motors Supply and Installation of Lighting System Supply and Installation of Earthing System Supply and Installation of Building Services including lighting and fire detection system Installation of Instrumentation System. Successful Commissioning of Electrical & Instrumentation Systems. Construction of concrete trench covers.

Universal Terminal:

Client: Electronic Office Machines

Scope:

Installation of cable trays/ ladders and conduits. Laying, Termination and Testing of Control and Instrument cables. Successful Commissioning of Electrical & Instrumentation Systems.



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Universal Terminal: Pakistan Synthetic. (HUB)

Scope:

Review of the systems to determine the potential for cost effective energy conservation projects. Performed energy audit up to the load of 2000 KW in the above mentioned firms. The nature of load in the above mentioned companies is as follows:

- Direct online motors
- Star/Delta operating motors.
- Variable Frequency Drive (VFD) motors.

R.O Plant (BYCO Oil Pakistan Ltd.):

Client: So Safe Technologies

Scope:

Laying of cables in concrete trenches, underground buried and on Cable Trays. Cable Termination at Panel end and Motor end. Analyzing the surface and making of Concrete Earthing Pits including concrete manhole covers. Connections link between the Earth Pits and Rising Bars inside the plant. Insulation Tests of Power, Control and Instrument Cables. Insulation and Resistance tests of motors. Participation in pre commissioning and commissioning activities with the main contractor.

Dadex Eternit (Pvt.) Ltd. (Hyderabad):

Client Dadex

Scope:

Project management. Consultancy services for the electrical works for the new construction of plastic plant. Specifications of switchgear. Specifications of cables. Earthing system. Lighting design. Complete AFC drawings. Approval of load from electrical inspector of HESCO.



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RO 3 Plant (National Refinery)

Client: So Safe Water Technologies

Scope:

Design Engineering Laying of cables in concrete trenches, underground buried and on Cable Trays. Cable Termination at Panel end and Motor end. Analyzing the surface and making of Concrete Earthing Pits including concrete manhole covers. Connections link between the Earth Pits and Rising Bars inside the plant. Insulation Tests of Power, Control and Instrument Cables. Insulation and Resistance tests of motors. Participation in pre commissioning and commissioning activities with the main contractor.

TELENOR

Client: Perfect Telecom (PTC)

Scope:

Construction of ODU pads. Construction of RCC DG pads. Dismantling of Towers. Installation of new 3G towers.

Mobilink

Scope:

Construction of ODU pads. Dismantling of Towers. Installation of new 3G towers.

PTCL

Client: Perfect Telecom (PTC)

Scope:

Excavation and backfilling in all types of soil. Laying of PVC & GI pipes. HDD bore across the road and nalas. Laying of OFC cable. Jointing of OFC cable. Termination at MMs sets.



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RO 4 Plant (National Refinery)

Client: So Safe Water Technologies

Scope:

Design Engineering
Laying of cables in concrete trenches, underground buried and on Cable Trays.
Cable Termination at Panel end and Motor end.
Analyzing the surface and making of Concrete Earthing Pits including concrete manhole covers.
Connections link between the Earth Pits and Rising Bars inside the plant.
Insulation Tests of Power, Control and Instrument Cables.
Insulation and Resistance tests of motors.
Participation in pre commissioning and commissioning activities with the main contractor.

NITROGEN GAS PLANT (National Refinery)

Client: National Refinery

Scope:

Design Engineering Laying of cables in concrete trenches, underground buried and on Cable Trays. Cable Termination at Panel end and Compressor end. Insulation Tests of Power, Control and Instrument Cables. Installation of Explosion Proof Lighting Fixtures. Participation in pre commissioning and commissioning activities with the main contractor.

BYCO TERMINALS PAKISTAN LIMITED (Mehmood kott)

Client: BYCO

Scope:

Design of complete Earthing System and making of Earth Pits.

Excavation and backfilling in all types of soil and laying of power and control cables.

Laying of PVC & GI pipes and installation of Lighting Poles on storage tanks.

Installation and Commissioning of Explosion Proof lights on Storage tanks and Gentery area. Installation and Commissioning of MCC Panels and 2no of Generators.

Insulation Tests of Power, Control and Instrument Cables and Resistance test of Motors. Installation and Commissioning of Plant Lighting Area.

Installation and commissioning of different instrumentations like level sensors, transmitters etc. Installation and Commissioning of Main PLC Panel.

Pre-Commissioning and Commissioning of whole plant including pumps etc.



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Dawood College of Engineering & Technology

Client: Mohammad Saeed & Company

Scope:

Construction of Canteen Hall & Book Shop of DCET. Repair & Maintenance of Building. Repair of Fired damaged Electrification in the Auditorium and Providing safety. Fabrication & Fixing of Students fiber Shed.

Dawood College of Engineering & Technology

Client: Mohammad Saeed & Company

Scope:

Dismantling of Broken (Gypsums Ceiling Sheet) False Ceiling in CNC machine room, Repairing Of angles and replace with new false ceiling sheet size 2*2. White wash to wall with emulsion paint.

Dawood College of Engineering & Technology

Client: Mohammad Saeed & Company

Scope:

Tile Flooring, white wash, and installation of Aluminium Windows with glass Scraping of old damaged plaster and new plaster of ceiling of office rooms of Department of Electronics Engineering.

Providing and fixing of window blinds in canteen ventilators.

Employees Old Age Banefits Instituton

Scope:

Repair/Repolish and maintenance of board room along with fixing new palai of Mdf Oak wood Front wall, 2 side wall, 2 pillers and 2 doors with polish.

Repair/Repolish and maintenance with MDF OaK wood complete with fitting, replacement Of damaged parts in all respects.

Repair/Repolish and maintenance of Board room at 8th floor EOBI head office Karachi. Supply of new chairs with foam, back seat and stand at EOBI.

Repair/Repolish and maintenance of 8th and 9th floor along with wall, roof and stairs border.



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Maritime Technology Complex (South)

Client: Mohammad Saeed & Company

Scope:

Paint works at 3 nos of watch towers at Maripur site, Karachi. Renovation work at MTC, PN Dockyard. Installation of Beach wood frame, lamination door with biting and fitting hangers and lock Handles. Liquor Polish. Fixing of G.I barbed wire best quality including installation of angle iron supports. Renovation of Female Officiers toilet at Dockyard site.

Maritime Technology Complex (South)

Client: Gul Construction Company

Scope:

Installation / laying of water supply line at Maripur site from main line to HWT workshop.

BYCO TERMINALS PAKISTAN LIMITED (Kemari)

Client: BYCO

Scope:

Making of RCC DG pad. Making of Oil storage tanks foundation. RCC flooring of decanting area. Making of RCC base for lighting poles. Installation of false ceiling in office block. HDD bore across the road. Boring and making of earth pits. Fixing of curve blocks and pevar fixing. RCC Pillers for Automatic main gate and installation of motorize gate.



SS & SONS ENGINEERING

DG 275, Lube II, National Refinery

Client: National Refinery

Scope:

Dismentaling of DG set and reinstallation of DG Set at new location. Removing of all cables from panels and shift to new location. Laying of cables to new location.. Construction of RCC DG Pad. Commissioning of DG Set after installation.

LBO Gentary, National Refinery

Client: National Refinery

Scope:

Design of lighting system for LBO Gentary area. Design, Providing and installation of IP65 lighting DB. Installation of G.I conduit on gentary area. Cabling in G.I conduit. Installation and commissioning of EX Lights.

PETROWELL TERMINALS PAKISTAN LIMITED (Port Qasim)

Client: WAK Gas Group of Companies

Scope:

Selection of Pumps.
Design and installation of fire water pumps, engine driven pumps and fire network.
Design, supply and installation of Electrical panel.
Design and Installation of Lights in Plant area, Storage tanks, Gentary etc
Making of RCC base for lighting poles.
Laying and termination of cables.
Installation of false ceiling in office block.
HDD bore across the road.
Design of whole Earthing System, Boring and making of earth pits.
Fixing of curve blocks and pevar fixing.
RCC Pillers for Automatic main gate and installation of motorize gate.
Pre-commissioning and commissioning of whole plant.



SS & SONS ENGINEERING

HITECH LUBRICANT PVT LIMITED

Client: Transworld Engineering Services

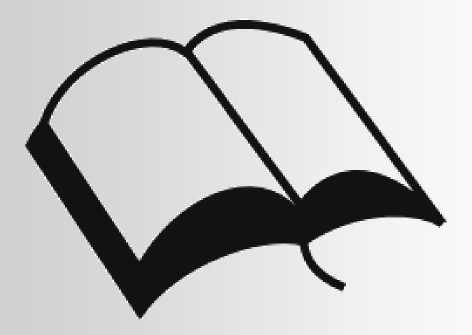
Scope:

Selection of Pumps.
Design and Drawing of fire water pumps, engine driven pumps and fire network.
Design and Drawing of Gentary Area.
Piping layout.
MTO's for product and fire water lines.
Design of Electrical panel.
Complete designed Electrical Layout.
Detailed design of storage tanks.
Complete Layout plan of Oil Storage Depot.
Design and Drawing of Lights in Plant area, Storage tanks, Gentary etc.
Design of whole Earthing System, Boring and making of earth pits.
Complete in All Respect.



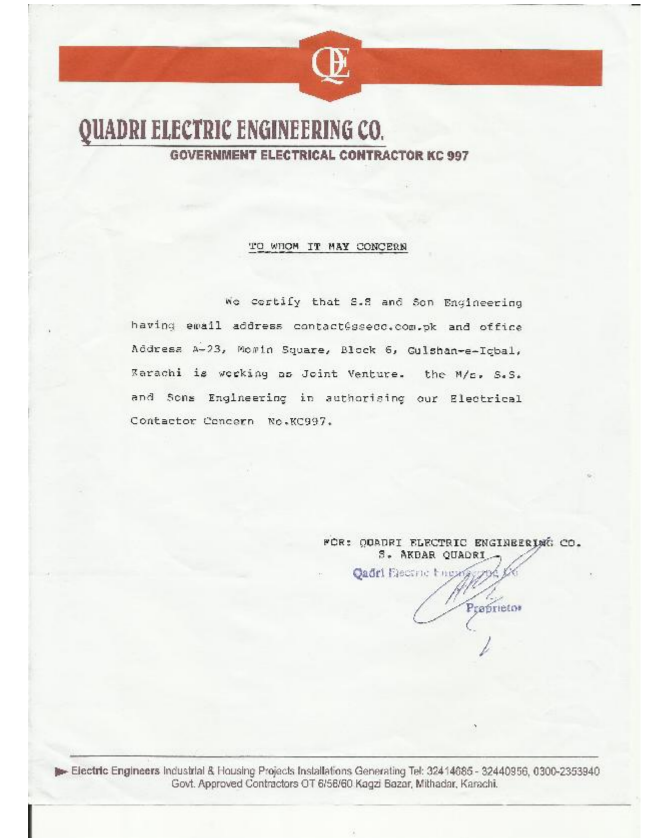
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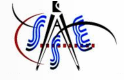
ANNEXURE C



CERTIFICATES







CHARLES CONTRACTOR STATES 宗教教授 GOVERNMENT OF SIND LICENSE TO ELECTRICAL CONTRACTORS i i (Authorised by Govt. Notification Public Works Deptt. No. 46-1-M dated 26th October, 1937). KC-NO 997 -i Electric Engineering Co. Mis - Qadi 524 $-\frac{is}{are}$, hereby, authorised to carry out Electric Installation Work in Karachi Area, subject to the conditions mentioned in the rules issued by the Government of Sind under Notification Public Works Department No. 46-1-M, dated the 26th October, 1937. ascid.d. President, Secretary, 20. H. Ba-Licensing Board, Licensing Board, Kapachi Region Karachi Region. Karachi, dated 金建成金茶(茶)



Date		Secretary's Initigel	Date of renewal	Date of expiry	Secretary's initial	7	36
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Wednesday, 13 June 2012

LETTER OF APPOINTMENT

This is to certify that,

SS & Sons Engineering Tel: +92 300 2256266 Fax: +92 300 2664291

Is our authorized Distributor in Pakistan for the supply, installation and after sales service for Riello range of Uninterruptible Power Supplies.

This appointment is valid unless revoked by Riello UPS

Yours sincerely

Q Davis

Daryl Davies Sales Support Manager

DDI 01978 729 289 | Skype daryl_riello-ups

Company <u>www.riello-ups.co.uk</u> | Publicity <u>www.riello-upspr.co.uk</u> | Sales 0800 269 394 | Service 0800 298 5355 | Switchboard +44-(0)1978 729 297 | Fax +44-(0)1978 729 290

Riello UPS RPS (S.p.A) - sponsors of the Ducati Superbike Team 2007 - 20012

Rielio UPS Ltd - Unit 68 Clywedog Road North, Wrexham Industrial Estate, Wrexham LL13 9XN. Switchboard: +44-(0)1978 729 297 - Sales: (UK) 0800 269 394 - Fax: +44-(0)1978 729 290 Service: +44-(0)1978 729 281 - Fax: +44-(0)1978 729 291 - Website: www.rielio-ups.co.uk





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PMI Elektrik ve Elektronik Sistemieri Dis. Tic. Ltd. Stl.

Perpa Elektrokent, A Blok, Kat12, No:1767 Sisil / ISTANBUL - TURKEY

Tel: +90 212 3203595-96 Fax: +90 212 3203597

AUTHORIZATION FORM

To Whom It May Concern;

We as PMI-OES Group Companies who are established and reputable manufacturers of INDUSTRIAL UPS and DC CHARGER SYSTEMS having factories at MODERN KERESTECILER SAN. SIT 1. CAD. 23 SK. NO:12 KAZAN, ANKARA-TURKEY do hereby confirm that **SSECC Company, Pakistan** is our authorized agent to supply and install the systems in Pakistan for the above goods manufactured by us.

We hereby extend our full guarantee that PMI will support Net Lanka Engineering in stages of sales, installation, commissioning and after sales service.

DATED THIS 11st DAY OF JUNE 2012

STATEM

UGUR KAZANCI - REGIONAL MANAGER

Remarks:

This authorization is limited to valid offers made directly by PMI Elektrik ve Elektronik Sistemleri Ltd. to SSECC Company.

This authorization is valid until December 30, 2013.

SSECC Company has no right whatsoever to any compensation for costs incurred in the sales promotion or otherwise for the performance of this Authorization, for goodwill or lost goodwill or for any other losses of whatever kind by reason of expiration or termination of Authorization.

SSECC Company has no right to make any commitments legal, commercial or otherwise on behalf of PMI Elektrik ve Elektronik Sistemleri Ltd. without our prior consent in writing.