

EPCC PLANT MAINTENANCE INSPECTION SERVICES



Company Profile

ISO 9001:2008, OHSAS 18001:2007, ISO 14001:2004 CERTIFIED COMPANY







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Introduction

Sinsina is one of Saudia Arabia's reputable and experienced EPCC companies specializing in Electrical, Mechanical and Civil Projects. Sinsina has contributed to various important projects in the Kingdom of Saudi Arabia and is the registered contractor for Saudi Aramco, SABIC, MA'ADEN, SWCC and SEC.

Incorporated in 2006, Sinsina has focused on a culture of partnership and synergy with global EPC groups thus blending the strength of engineering, procurement, fabrication, construction, logistics and project management under one window. Recent developments have added specialized maintenance, inspection, plant commissioning, operations and technical training to its already diversified portfolio.

Responding to the growing business needs, Sinsina carefully diversifies its business activities into several sectors and a varied market from Power to Chemical / Petrochemical to Oil & Gas to Buildings & Infrastructure sectors. With a growing business footprint through strong partnerships and focusing clients in KSA as well as Middle East and MENA, Sinsina is poised to become a regional leader in the EPCC market.





Business Inquiries

Muhammad Usman Aziz Tarar Head Business Management Support

Cell: +966-55-054-1305

Email: usman.tarar@alsinsina.com





Business Sectors and Fields of Specialization

MAIN LINES OF BUSINESS

- EPC
- Construction
- Plant Maintenance & Turnarounds
- Manufacturing
- Specialized Services for Oil Purification & Filtration

AREAS OF ACTIVITIES

- Power Plants (Open/Combined Cycle)
- Chemical / Petrochemical
- Cement Plants
- Fertilizer
- Oil & Gas
- Pipelines
- Water Treatment/Sewerage Treatment
- Desalination & Co-Generation
- Ports
- Transportation
- Buildings







Registrations







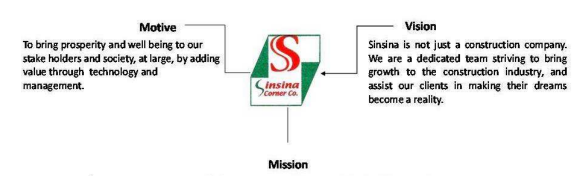








Business Philosophy



We at Sinsina vow to Build a World of Difference by challenging the frontiers of Engineering and Construction in delivering operational excellence in every corner of the company by meeting commitments and changing needs of our clients, employees and all stake holders with our quality services delivered by the most qualified people for a better world.

Core Values

PASSION FOR OUR COMMUNITY

At Sinsina, we are dedicated to providing exceptional EPCC services. We listen carefully and professionally respond to the needs and expectations of our customers and our community. We encourage creativity and innovation as we constantly seek to improve our engineering services and to enhance the quality of life in our community. At Sinsina, each individual makes a difference.

INTEGRITY IN OUR WORK

We are professional and honest in our working relationships. We strive for equity and fairness in our decision making and in our treatment of one another. We honor our commitments. We hold ourselves accountable to the highest ethical and performance standards.

RESULTS THROUGH COLLABORATION

We respect diversity and create synergy. We get the job done. We value our culture of participation, building strong partnerships across our organization and within our community. We respect individual differences, recognizing they are part of our strength as a team. We share ideas to inspire and learn from one another.





QHSE Policy

Sinsina provides Engineering and Construction services for infrastructure and Industrial projects. We all are committed to provide and continually improve quality of our products and services by adopting sound working practices in a manner that achieves and sustain customer satisfaction, without compromising on health, safety & environment (HSE).Quality, health, safety & environmental system (QHSE) is an integral part of our company culture. The company views QHSE compliance as a primary management responsibility and key to business success. Sinsina, QHSE system has the active commitment of all management, employees and other stakeholders'. Through continual improvement and firm application of our QHSE management system Sinsina conducts its business in a manner that should not harm people and have a minimal impact upon the environment. This includes:-

- Complying with all applicable regulation, legal laws and other requirements related to QHSE.
- Developing framework for establishing and reviewing QHSE Objectives and targets.
- Maximize focus on employee health and on continuously improving the work environment.
- Conduct our operation through efficient use of material and energy, with minimum waste and damage to the environment.
- Applying and supporting a hazards Identification, risk assessment and pollution prevention
 process which drives the implementation of controls to minimize the likelihood of injury or
 ill health and environmental damages.
- Providing sufficient information, advice, training and supervision to ensure that people
 under our control are fully aware of their responsibilities and are trained to undertake their
 activities and improve skills needed for our operation.
- Measuring and reporting quality, health, safety and environmental performance on a regular, consistent and meaningful basis and comparing this performance against a known benchmark.
- Performing our various operational activities in a manner that should not cause harm to our
 people or those persons around us and have a minimal impact upon the environment. Strive
 continuously for zero harm to personnel, material and non-material assets.
- Communication of our QHSE Policy to all interested parties (Management, employees and stakeholders) and also review this policy as and when required basis.
- We are committed to the highest quality standards in the Project Management & Execution of Mechanical, Civil & Electrical Projects for Customer Satisfaction.





QHSE Certifications





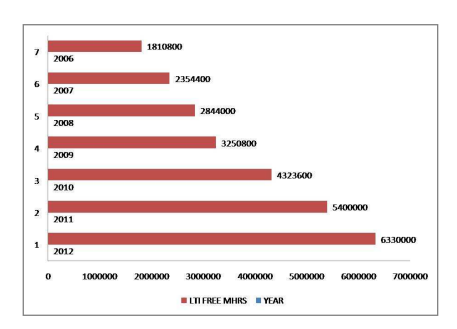


QHSE for Life

Sinsina recognizes the need to control and improve quality, health & safety performance and environment. do so with occupational health and safety management systems (OHSMS). Sinsina was audited by Moody International Certification Body in 2010 and certified for BS OHSAS 18001:2007. All business activities of Sinsina are being undertaken under the compliance of ISO 9001:2008, OHSAS 18001:2007, ISO 14001:2004 and other applicable Federal, State & Local Regulations. Besides, following processes and programs are continually implemented for achieving LTI Free Performance Milestones:

- SINSINA Safety Induction Program (SSIP)
- Project Specific Health & Safety Plan (PSHSP)
- SINSINA Corporate Health & Safety Plan (SCHSP)
- Confined Space Awareness & Training
- OHSAS Awareness Training Workshop
- Hazard Identification Program

LTI FREE MANHOURS- CONSTRUCTION AND PLANT SERVICES PROJECTS



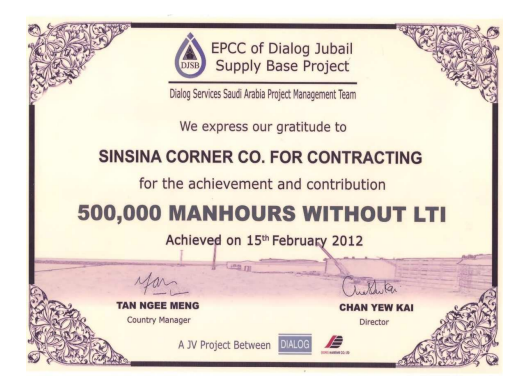






Safety Performance Awards







Safety Performance Awards







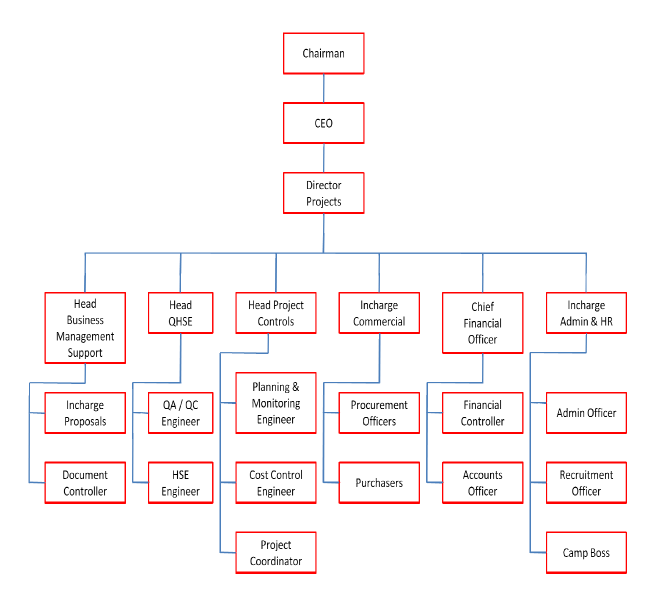
Safety Performance Awards







Corporate Organization







Management Profile

Waleed Ahmad Dakheel Al Hameedan

Chairman

An experienced entrepreneur having diversified experience in the field of Electro Mechanical & Civil Construction especially in Power Plants.

Mohammad Ayub Mushtaq

CEO

29 years of multifaceted experience in the field of Construction and Trading having hands on experience in tendering, budgeting, planning, monitoring and execution.

Muhammad Ashraf Khan

Director Projects

35 years contracting and consultancy experience in Canada, Saudia Arabia, UAE, Oman, Sudan and Pakistan. Has worked in the Operating Plants, Pipelines, EPC Project Executions, Power Plants, Engineering Services and Contracting environments at various levels.

Muhammad Usman Aziz Tarar

Head Business Management Support

M.Sc Engineering Management and MBA, supported by a Bachelors Degree in Civil Engineering, he brings with him an all round experience in Business Development, Contracts Administration and Project Management spanning over more than 15 years in Energy, Chemical / Petrochemical, Buildings and Transportation sectors.

Naeem Maqbool

Incharge E&I

12 years of experience of working in the Control Systems Business Development, Design, Implementation and commissioning of PLCs, HMI, DCS, SCADA, SIS and Shutdown Systems, both in new installations as well as the system upgrades in different parts of the World. Mostly working for QP, SWCC, Chevron (Nigeria, Angola, USA), Oxy, TCO Kazakhistan, Aramco KSA, KNPC Mina Abdullah Refinery Kuwait in the Water Treatment, Chemical and Oil & Gas sector.

Mobeen Sadiq

Site Manager

10 years of Professional life covers varied Construction Project Segments like Project Scheduling, Materials Management and Site Management, mostly in the field of Power Plant erection, civil and piping works in Pakistan & Middle East.

Management Profile (contd.)

Mehboob Ahmad Usama Incharge Proposals

Graduate Mechanical Engineer possessing over 10 years' diverse experience in Chemical / Petrochemical and Fertilizer Industry in Pakistan and Middle East. Specializes in Fabrication and Erection of Piping, Plate and Steel work, Detailed engineering and Construction of Civil Works, Design Review of Pressure Vessels and Storage Tanks in accordance with applicable ASME and API Standards, Detailed Engineering for Piping and Steel Structure, Plant Maintenance at Fertilizers Production Unit (all types, including Annual Turnarounds) and Project management from its realization to Commissioning.

Chaudhry Yasin

Incharge Coordination

Over 29 years of experience in construction management, logistics and human resources. He has worked as site manager on several power & petrochemical projects in Kingdom of Saudi Arabia.

Abdul-Hafeez Muhammad

Product Manager

Master's Degree in Management Engineering from Columbia University, N.Y., U.S.A., With 36 years of experience in all facets of Process Studies, Flare Engineering, Process Equipments, pipelines and piping systems. Conversant with pipeline integrity, risk assessment, leak detection & location on pipelines.

Ch. Liagat Ali

Project Manager

Over 30 years of material management experience in pipe line industry, double jointing and fabrication of spools. having knowledge of Saudi Aramco Material Systems dealing with inspection, inventory control, scheduling & planning, handling of customer materials i.e. line pipe, casing, tubing, drill Pipe and all kind off fittings and prefabricated spools. Introduced and implemented material traceability systems. Having Solid grip on API 5L, API 5CT, API 5D, and ASTM Standards.

Waseem Ahmed

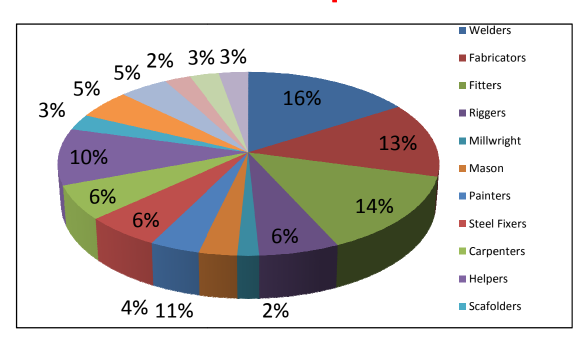
Manager HR and Overseas Recruitment

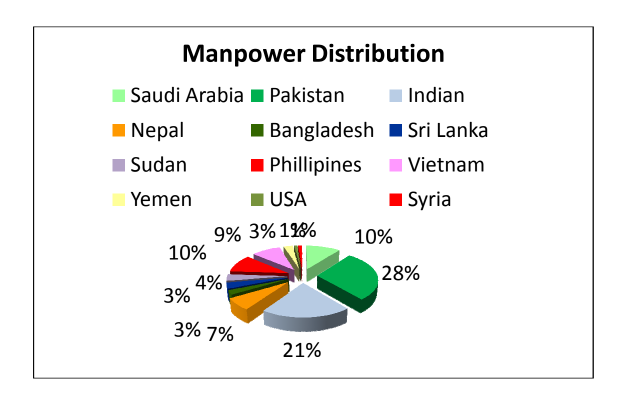
Graduate Human Resource Management with 8 years of professional experience with reputable organizations. He specializes in recruitment of international personnel for Saudi Construction Industry.





Human Capital









Equipment Resources

•	Cranes	50-100 Tons	04 Nos.
•	Excavators		02 Nos.
•	Front-end Loaders		02 Nos.
•	Vibratory Roller	10 Tons	01 No.
•	Vibratory Roller	1 ton	05 Nos.
•	Boom Trucks		12 Nos
•	Backhoe Loaders		03 Nos.
•	Bobcat		03 Nos.
•	Forklifters		03 Nos.
•	Water Tankers		05 Nos.
•	Air Compressors 200CFM to 900CFM		10Nos
•	Welding Plants (Diesel/Electric)		111 Nos
•	Power Generators (5-500KVA)		31 Nos
•	Vehicles (Buses/Vans/Pickups/Jeeps)		28 Nos





Manufacturing Capabilities

Sinsina is putting up a Manufacturing Facility to cater for the fabrication requirements of the region. The aim of the facility is to provide Shut down and Turnaround Maintenance services to the petrochemical, oil, gas, iron and steel sector together with plant s Shut down and Turnaround Maintenance unit of FFC - Pakistan (Fauji Fertilizer Co. Ltd Rawalpindi Pakistan). The workshop is situated in Jubail Industrial Zone at an area of 14000 M². It will be fully functional by end of 2013, having the following capabilities.

▶ Rolling Capacity 50mm

▶ Steel Structure Fabrication 300tons/month
 ▶ Piping Fabrication Capacity 1000 Ø"/Day

▶ SAW Welding (Column & Boom type)

The contract between BvQI and Sinsina has been signed for the ASME/NB Accreditation preparation to use U, U2, S, R, A & PP stamps & capability to handle the manufacturing & repair of the following items.

- Pressure Vessels
- Heat Exchangers
- Separators
- Columns
- Stainless Steel Items
- Scrubbers
- Boilers
- Skid Mounted Equipments
- Material Handling Systems

To cater for the manufacturing needs of industry in central and western region of Saudi Arabia, Sinsina has a trusted collaboration with Alshahin Company for Metal Industries who have their extensive manufacturing facilities located in Riyadh.

Established in 1978, Alshahin Company For Metal Industries today is well known name for multipurpose pre engineered steel buildings, manufacturing of vessels, storage tanks, mobile tankers, ducts, chutes, silos etc.

Facilities spread over an area exceeding 351,000 sq. m, executing works as per international standards with 52% covered area.

Production Capacity 240,000 TONS/YEAR, 70,000T PEB, 50,000T Structures Steel, 120,000T of other mechanical manufacturing services and Piping Fabrication capability of 2000 Dia Inches per Day.



Manufacturing Capabilities (contd.)

ALSHAHIN MANUFACTURING FACILITY.

	CNC SCI 2500 WELDING LINE TWIN TANDEM SUBMERGED ARC WELDING: Latest technology of welding	
1	with laser tracking system.	
	CNC SUBMERGED ARC WELDING MACHINE: The purpose of the machine is to weld columns, Rafters for	
2	the steel building to save time and reduce the cost of customers.	
	ARC-WELDING ROBOT: It is most advanced acceleration method and independently articulated arm	
3	type manipulator provided dramatically wider working.	
	CNC FLAME CUTTING MACHINE: The modernized machine to cut all dimensions of steel plates according	
4	to your necessities.	
	CNC APS MULTILINE PUNCH AND SHEAR MACHINE: The advance machine to shear & punch the plates	
5	and angles.	
	PLASMA CUTTING MACHINE: The machine used to cut all types of stainless steel plates up to 16 MM,	
6	aluminum, carbon steel plates up to 20 MM as per requirements.	
	CNC SHEARING MACHINE: The sophisticated machine to shear all types of steel sheets up to 12 MM	
7	thicknesses.	
	CNC TANDEM PRESS BREAK MACHINE: The highly developed machine to specialized bending of ZID	
	purling channel, U channels, Angles, Water Channels, Flashings and all other type of channels with	
8	lengths up to 12 meters.	
9	"CNC" ROOF ROLL FORMING MACHINE: The highly advanced machine to make corrugated sheets for roofing of industrial sheds and other all roofing purposes.	
	"CNC" CUT- TO- LENGTH LINE: The machines accustomed to cut steel HR Coils as per its required	
10	lengths for production.	
	OPEN BACK PRESS WITH FIXED BED PUNCHING MACHINE: The machines advantage to punch holes for	
11	ASTM A36 & ASTM A572 grades of steel plates.	
12	HYDRAULIC COMBINED PUNCHING & SHEARING MACHINE: "APS" Plates & Angles Processing Machine.	
Specia	Department - for manufacturing of moulds and dies, spare parts, maintenance parts, which utilizes latest	
design	and technology, such machineries as:	
13	CNC VERTICAL MILLING MACHINE	
14	MILLING MACHINE	
15	RADIAL DRILLING MACHINE	
16	LATHE MACHINES	
17	SHAPING MACHINES	





Experience

Faras Power Plant - KSA

End User: Saudi Electricity Company

Prime Contractor: Al - Toukhi Company for Industry, Trading & Contracting

Riyadh KSA

Scope of work: Fabrication and Installation of Fire Water Tank (24.7 mtr Dia X

17 Mtr Height) & Hot Tapping with existing system.

Tie Inn Details: CS- Natural Gas Line 24"-24" Qty= 05 Points

Duration: 2011

Status: Completed

Construction of Qaisumah 380/115/13.8Kv BSP Project Manifa

End User: SEC EPC Contractor: NCC

Scope of work: The construction of foundations for Hybrid GIS and Outdoor

equipment structures such as SA, DS, PI, LCC etc. as per

Contract Number 31031143/00

Duration: 2012-2013 (Four Months Sep - March)

Status: Completed

Qurrayah Combine Cycle Power Plant Project

End User: SEC

EPC Contractor: NEM- GERMANY

Scope of work: Repair of Boiler Dampers for 15 Boilers

Duration: Oct 2011-March 2013

Status: Completed

Qurrayah Combine Cycle Power Plant Project

End User: SEC

EPC Contractor: Arabian Bemco Contracting Company

Prime Contractor: Sejong Corporation

Scope of work: Installation & Erection of HRSGs Piping

Duration: August 2011-August 2012

Status: Completed

Experience

Qurrayah Combine Cycle Power Plant Project

End User: SEC

Prime Contractor: Bemco Services Company

Scope of work: Cable Pulling & Termination of MV/LV & Control Cables of

Block 06 & Block C. Bus Bar Installation. Cable Trays

modification & Installation

Duration: June 2012- February 2013

Status: Completed

Revamping of Faras Power Plant - KSA

End User: Saudi Electricity Company

Prime Contractor: Al - Toukhi Company for Industry, Trading & Contracting

Riyadh KSA

Scope of work: Revamping of Flare Stack & Associated Piping including Tie Ins.

Tie Inn Details: Natural Gas Line 24"-18"

Waste Gases Line 18"-40"

Duration: November 2011- December 2012

Status: Completed

SWCC Al Khobar Power Plant Extension Project - KSA

End User: Saline Water Conversion Corporation

Prime Contractor: Torishima Service Solution FZE

Scope of work: Installation of Heavy Duty Sea water Intake Pumps & allied

Piping Works. (Project Include Dual Crane Heavy Lifts upto 80

Tons at 15 Mtr Height)

Duration: Jan 2012 - Oct 2012

Status: Completed

Qassim Power Plant Extension - III Project - KSA

End User: Saudi Electricity Company Prime Contractor: Bemco Services Company

Scope of work: Cable pulling and termination for MV, LV and Control Cables.

Bus Bar Installation. Switchgear Installation. Cable Trays

modification & Installation

Duration: 2012 Status: Completed

Experience

Riyadh Power Plant- No.10 Al Kharj District Kingdom of Saudi Arabia (Contract No. BC-100/2778)

End User: Saudi Electricity Company

Prime Contractor: Arabian Bemco Contracting Company Limited

Scope of work: Erection & Fabrication of Pipe Racks. Equipment Installation &

Piping in Unloading Bay Area, Crude Oil Pump House, Diesel Unloading Pump House, Crude Forwarding Pumping House, Diesel Forwarding Pump House. Sleeper Piping, Fire Fighting Ring around all tanks, Installation of Fire Foam Ring, Complete Fire Fighting, Deludge Skid Fabrication and Erection. Installation of Service & Fire Water Pumps, Bus Bars

Installation.

Duration: (June 2009- March 2011)

Status: Completed

Tabouk Power Plant Extension Project (Contract No. AP/TbK/011/10) KSA

End User: Saudi Electricity Company

Prime Contractor: Najm -Al-Jazira

Scope of Work: Steel Structural Works, Sand Blasting, Painting, Fabrication &

Installation of Piping, Equipment Erection and associated Civil,

Electrical & Instrumentation Works

Duration: 2010-2011 Status: Completed

Hail Power Plant- KSA

End User: Saudi Electricity Company Prime Contractor: Al- Fanar Co. Riyadh KSA

Scope of work: Optimization of Fuel & Services Utilization between the

Existing Plant & Ongoing 160MW Expansion, including Tie Inns

Works.

Tie In Details: 6"-8", 6"-12', 6"-14"

Duration: (Two Weeks Shutdown in March 2011)

Status: Completed

Experience

Faras Open Cycle Gas Turbine Power Plant Project (Contract No.30621115/00) KSA

End user: Saudi Electricity Company

Prime Contractor: Al-Toukhi Company for Industry, Trading and Contracting

Riyadh KSA

Scope of work: Sand Blasting, Painting, Fabrication & Installation of Fuel Gas

Station Piping, Gas Compressors Installation from Unit 01 to

Unit 04, Oil Reservoir Piping Works, Tie Inns.

Duration: 2009-2010 Status: Completed

Faras Open Cycle Turbine Power Plant Project

End user: Saudi Electricity Company

Prime Contractor: Al-Toukhi Company for Industry, Trading and Contracting

Riyadh KSA

Scope of work: Fabrication & Installation of Process Piping, Tie Ins & Hot

Tapping of Pipelines..Electrical Works (Cable pulling, laying and termination. Installation of Cable Trays, Instrument & Control

Panels).

Tie In Details: 24"-40", 6"-14"

Duration: 2008-2009 Status: Completed

Riyadh Power Plant- No.09

End User: Saudi Electricity Company

Prime Contractor: General Electric

Scope of work: Fabrication, Erection, Testing & Commissioning of Piping &

Equipments, Tie Ins & Hot Tapping of Pipelines. Mechanical Instruments for N2 Purging, Drying & Gas Charging & Water

Treatment Plant Project.

Tie In Details: 6"-24" Qty 40.

Duration: 2009

Status: Completed

Experience

SWCC Power Plant- Jubail

End User: Jubail Saline Water Conversion Corporation (SWCC)
Prime Contractor: Jubail Saline Water Conversion Corporation (SWCC)
Scope of work: Replacement of Lighting System at SWCC (PHASE-2A)

Duration: 2009 Status: Completed

Riyadh Power Plant No.08

End User: Saudi Electricity Company

Prime Contractor: Al-Toukhi Company for Industry & Trading.

Scope of work: Fabrication, Erection, Testing & Commissioning of Piping

involving Tie Ins of Pipelines.

Tie In Details: 24"-24" Natural Gas Line.

Duration: 2008 Status: Completed

Jazaan Power Plant, Jazaan

End User: Saudi Electricity Company

Prime Contractor: Al-Toukhi Company for Industry & Trading.

Scope of work: Fuel & Fire Fighting System Piping Work for Unit # 24 & 25.

Duration: 2007 Status: Completed

Jazaan CPS Extension Project

End User: Saudi Electricity Company

Prime Contractor: Al-Toukhi Company for Industry & Trading.

Scope of work: Fabrication, Welding & Installation of all piping four units,

Complete Firefighting System and E&I Works. Fabrication, Welding & Installation of all piping four units, Complete Firefighting System and E&I Works. Installation of Fire Alarm and Control electrical Wiring & Conducting. Installation of Instruments like deluge Skids, CO2 Cylinders, FM200 Cylinders, Water Deluge, Control Heads, Solenoids, Relays, actuators, Transmitters, Hydrants and Fire Boxes. Installation and Termination of Electrical Control Devices such as Detectors, sensors, Monitoring & Control Modules, Fire Control Panels, relays, HVAC & interlocking Modules. Laying, Pulling,

Installation & Termination of all the systems wiring.

Duration: 2006 Status: Completed

Experience

King Abdullah Bin Abdulaziz 3rd Extension Holy Haram Makkah Shamiya Expansion, Central Utility Complex (CUC)

End User: Ministry of Finance.

Prime Contractor: INMA Utilities Contracting

Scope of work: Assembly & Installation of Cooling Towers & Chillers

Duration: December 2012- July 2013

Status: Ongoing

King Abdullah Bin Abdulaziz 3rd Extension Holy Haram Makkah Shamiya Expansion, Central Utility Complex (CUC)

End User: Ministry of Finance.

Prime Contractor: INMA Utilities Contracting

Scope of work: Fabrication and Installation of Cooling Water Supply & Return

Line Dia 48".

Duration: 2013 Status: Ongoing

Bulk Liquid Chemical Terminal, Phase II, Jubail Commercial Port, Jubail

End User: Arabian Chemical Terminal

Prime Contractor: Sinsina

Scope of work: Civil, Mechanical, Electrical & Instrumentation works

comprising of EPCC of Piping Scope

Duration: 2012 - 2013 Status: Ongoing

Sadara - III Chemical Complex EOD / POD Project, Jubail II

End User: SADARA

Prime Contractor: Sinopec Middle East Co.

Scope of work: Civil & Mechanical Works for pipe racks, steel structure,

equipment erection & installation.

Duration: (July 2013 - August 2015)

Status: Ongoing









Date

9th November 2009

Vervior No 1

505537

Vendor Name

SINSINA CORNER COMPANY FOR CONTRACTING

Telephone

033611748

Fax.

012417839

Email

info@alsinsina.com

Attention

MR MOHAMMAD AYUB MUSHTAD

Subject

QUALIFICATION

Dear Supplier,

Based on business noods, we are pleased to report that you have been qualified as vendor of Saudi Base Industries Corporation (SABIC).

Qualification means that you are eligible to receive requests for qualificians and orders for the designated materials and for services. However, there is no guarantee that you will receive any such requests or orders.

Please indicate your Vendor Number as mentioned above when communicating with SABIC for easy reference.

For any further inquiries/concorns please send it to so@sabic com

Thank you for your interest in being a supplier to SABIC.

Best Regards.

Supply requirement, or. Analysi Supplier Qualification Section - Custamor and Operation Support Dept. SABIC Shared Services - Supply Management organization Phone: +966.0.340.1847 Fax. +966.0.340.1850 Supply Registration, Sr. Analyst

Email: it-d-alraa2@sabis.com

Note:

For Supplier information undate. Flatter constantile. Joffer sigSquid. Basic Industries Corporation (SASIC)

Shared Security - Supply Management Organization (SMC)

Fortuning & Operation Support Dept. - Suppliers Contribution

F.O. Bog \$181.S. Judget Better 10 (1987)

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سلامهای الرائد مند مدود این بخش فی فیمیش بدت اور واد الایمیش متن الدیان الباشی . این منطقت او مند مستاجات الایمیش و بیشاری . است دادم است و با منتاز بات المستوریت . امر دادم امتدار المستور منتاز مستورد المی طاول فیمراین . مشاری برید الایمیش المی مشار المستورد الموردین . المیشان المی منافع المستورد المیشان المیشان الموردین . مشاری شروعی المیشان المیشان (۱۹۵۱ میشان ۱۹۵۱ میشان داد المیشان نوية تطويرس delicion نوية

Info Sinsina

From: "Saudi Aramco Electronic Contracting Network (ECN)" <G-ECNFAX@um.aramco.com>

To: <info@alsinsina.com>

Cc: <ammar.mubarak@aramco.com>; <udai.mulla@aramco.com>; <ghamma2v@aramco.com.sa>

Sent: Saturday, May 16, 2009 12:22 PM

Subject: SAUDI ÁRAMCO VENDOR REGISTRATION

May 16, 2009

SINSINA CORNER COMPANY FOR CONTRACTING P.O.BOX.42393 Riyadh 11541 Saudi Arabia

Gentlemen;

Thank you for your interest in providing contract services to Saudi Aramco. Your new contractor registration application has been approved and your Company has been assigned the following Vendor Number:

YOUR ASSIGNED SAUDI ARAMCO VENDOR NUMBER: 10041328





CONTRACTING DEPARTMENT

Room 3-106W, SEC-EOA Headquarters Building Telephone: 86786/ Fax No. 86733 2011/02/27

MANAGER SINSINA CORNER COMPANY FOR CONTRACTING FAX NO: 014727766

CONTRACTOR REGISTRATION UPDATE NOTICE

Gentlemen:

We are pleased to inform you that your Company has been registered with Saudi Electricity Company - Eastern Operating Area under Contractor Number 61875.

To bid on any Saudi Electricity Company projects, your Company must submit its pre-qualifications on the specific project or work announced thru our Website for any Operating Area of Saudi Electricity Company.

Your interest in Saudi Electricity Company Operating Areas is appreciated.

Very truly yours,

RIYADH S. AL-SARRAF

Contracting Information System Support-

EOA Section Head

MOS/



Generation Projects Engineering Department

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

طاقة مثمرة 💙 طاقة مثمرة

الشركة السعودية للكهرباء

Saudi Electricity Company

To : Sinsina Corner Co., KSA.

Date: 02/09/2012 Ref # 02055001-

Attn. : Mr. Nishat Ahmed

Fax : + 966 1 4727766 Phone : + 966 1 4799911

E-mail: nishat.ahmed@alsinsina.com

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

Subject: Sinsina Corner Co., KSA Pregualification Request

Reference to the above mentioned subject, Saudi Electricity Company is pleased to inform you that, the prequalification request of **Sinsina Corner Co., KSA.** as a Subcontractor is technically acceptable to Saudi Electricity Company, as per the following:

No	Description	Limitation
1	Subcontractor	 Pipe erection and installation limited to carbon steel only. Cable Pulling and Termination.
		 Civil Work limited to administration, pumping, treatment plant rooms only.

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

Best regards,

Khaled Saad Al-Rashed



Saline Water Conversion Corporation Riyadh Olaya King Fahd Road

P.O. Box: 5968 Riyadh 11432 Kingdom of Saudi Arabia Tel.: 4631111 Fax: 4631111/1001

المؤسسة المتامة لتحلنة الميناه الكالحة الرياض العليا طريق الملك فهد ص.ب: ٩٦٦٥ الرياض: ١١٤٣٢ الملكّة العربية السعودية هاتف: ٢٣١١١١ - فاكس: ٢٣١١١١ www.swcc.gov.sa

Prequalification Depart. إدارة التاهيل

الموضوع: تسجيل شركة ركن السنسنة للمقاولات

المحترمين

السادة/شركة ركن السنسنة للمقاولات

فاكس: ٤٧٢٧٧٦٦

السلام عليكم و رحمة الله و بركاته

أشارة إلى خطابكم رقم بدون وتاريخ ١٤٣٢/٠٣/٠٩هـ بخصوص طلب بخصوص طلب تسجيلكم لدى المؤسسة.

نفيدكم بأنه قد تم تسجيلكم لدى المؤسسة ويلزمكم حال رغبتكم الأشتراك في مشاريع المؤسسة المستقبلية والتي تقع ضمن نطاق عملكم تقديم طلب تأهيل للاشتراك فيها حتى يتسنى لنا النظر في طلبكم.

ولكم تحياتنا،،،

مدير إدارة التأهيل بالنبابة

and the second s		السركات (۱۱۲٬۰۰۱)ع	
الرقم:			
	الشفه عات:	ال قم:التاريخ:	

From: Sajid Hussain [mailto:hussainsa@Maaden.com.sa]

Sent: Monday, June 25, 2012 11:16 AM To: nishat.ahmad@alsinsina.com

Subject: Saudi Arabian Mining Company Registration Approval

Dear Vendor,

I am pleased to inform you that your company has been successfully registered with Ma'aden.

From now onwards, your company may receive from Ma'aden or its affiliates, request(s) to participate in tenders (RFP/RFQ) for Goods and/or Services and/or Projects in line with your competencies.

Please note that your Vendor Code is: 8643

We appreciate your interest in becoming a Ma'aden vendor and look forward to the opportunity to work with you.

Best Regards,

Sajid Hussain

SRM Specialist
Corporate Procurement Dept.



Saudi Arabian Mining Company "MA'ADEN" P. O. Box: 68861, Riyadh 11537, Saudi Arabia Tel: 00966 1 874 8096 (Direct)

Email: hussainsa@maaden.com.sa Website: www.maaden.com.sa





Contact Us

Head Office

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Corporate Office

P.O.Box 1050, Jubail 31951, Kingdom of Saudi Arabia Tel: +966-3-361-1748 Fax +966-3-361-3104 Email: info@alsinsina.com

Location Map (Corporate Office, Jubail)

