

EPCC PROJECT PLANT MAINTENANCE INSPECTION SERVICES



Company Profile

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



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INTRODUCTION

Introduction

Sinsina is one of Saudi Arabia's reputable and experienced EPC Companies specialized in Electrical & Instrumentation, Mechanical and Civil Projects. Sinsina has been planning and executing various projects successfully in the Kingdom and is a proud registered contractor of 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.

Successful retention of certifications like ISO 9001, ISO 14001 and OHSAS 18001 testifies our emphasis on Quality, Environment and Safety issues. American Society of Mechanical Engineers-ASME and National Board have granted us with PP, U, S, and R stamps.

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 EPC market.



Business Inquiries

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**BUSINESS
SECTORS
&
FIELDS OF
SPECIALIZATION**

Business Sectors & 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



CLIENTELE

Clientele



أرامكو السعودية
Saudi Aramco



سابك
SABIC

صدارة
Sadara



مجموعة بن لادن السعودية
SAUDI BINLADIN GROUP



الشركة السعودية للكهرباء
Saudi Electricity Company



الهيئة العامة لتحلية المياه المالحة
SWCC

MEFSCO
مفسكو



BUSINESS PHILOSOPHY & CORE VALUES

Business Philosophy



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

QHSE Policy



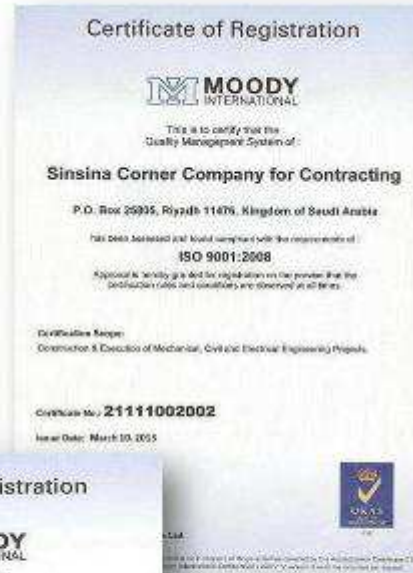
Sinsina provides Engineering and Construction services for infrastructure and Industrial projects. We all are committed to provide and continually improve quality of our products and services by adopting sound working practices in a manner that achieves and sustain customer satisfaction, without compromising 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 Certifications





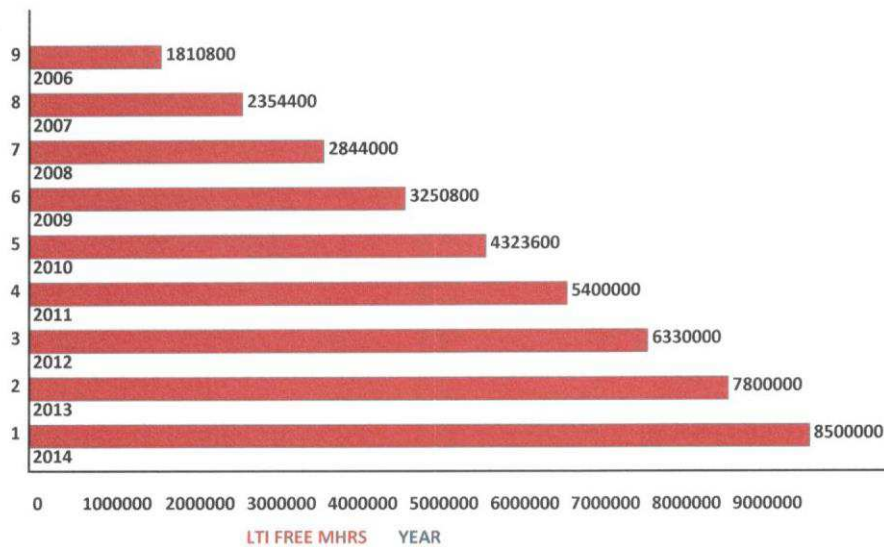
QHSE FOR LIFE

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 MAN-HOURS- CONSTRUCTION AND PLANT SERVICES PROJECTS





SAFETY PERFORMANCE AWARDS

Safety Performance Awards



Safety Performance Awards



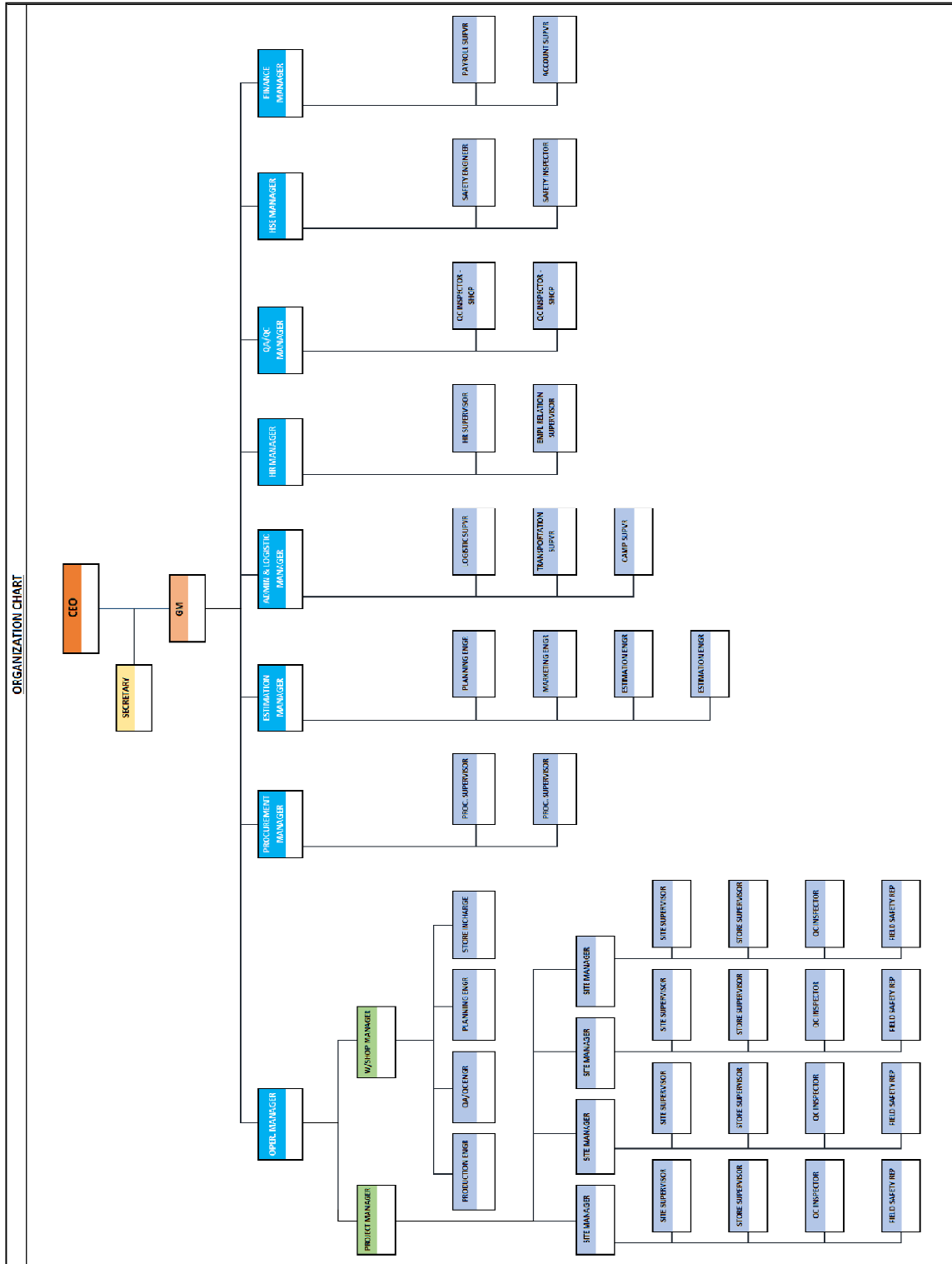
Safety Performance Awards





CORPORATE ORGANIZATION

Corporate Organization





MANAGEMENT PROFILE

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

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

MUSTAFA NAOEED

Manager Operations

Civil Engineer having 37 years comprehensive experience of Techno Commercial fields of Project Management , Construction, Cost Estimation, Contracting, Planning, Procurement, Quality assurance & Quality Control , Operation and Maintenance including , Cost control, Cost Analyses , Resource management of Industrial / Non Industrial projects comprising Multi story Structures, Substations, Electrical installations , Laying of power cables, Overhead lines ,Underground Utilities like Water , Sewer and Gas Pipe Lines, Area Development, Cross drainage works ,Hydraulic Structures, Roads, Air fields, Facilities and Essential Services with Military, Civil , Semi-Govt and Govt Organizations in Pakistan and KSA(Saudi Aramco, Sabic, & SEC etc)

1. Experience in Saudi Arabia 17 years
2. Experience in Pakistan 20 years

GHULAM MUSTAFA

Manager Proposals

Graduate in mechanical technology and Masters in business administration with formal project management trainings, having 14+ years of diversified experience of working with petrochemical, gas processing and power generation facilities. Holds adequate command on techno-commercial and project management skills with proven track record in cost estimation, Project planning/ control, construction, Equipment repair, manufacturing, commissioning, handover, maintenance and expansion projects. He has sound Capabilities in Design Review of process equipments like Pressure Vessels, Storage tanks and heat exchangers in accordance with applicable codes and Standards.

NAEEM IQBAL

Manager E&I

15 years of experience in the Control Systems, 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, and USA), Oxy, TCO Kazakhstan, Aramco KSA, KNPC Mina Abdullah Refinery Kuwait in the Water Treatment, Chemical and Oil & Gas sector.

CH. LIAQAT 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.

RIAZ AKHTAR

Project Manager

Over 25 years' extensive experience in Pakistan and Saudi Arabia's mechanical construction companies dealing in general engineering, Fabrication, Piping and erection of plants, machinery and equipment for Oil & Gas, Fertilizer, Petrochemicals, Power plants, Ethanol, Cement and other processes, manufacturing and Allied industries., having expertise in Construction Management, Tanks / Piping Fabrication & Erection and Health, Safety & Environment

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.

Ghulam Hussain

Site Manager

10 years' extensive experience in Pakistan and Saudi Arabia's mechanical construction companies dealing in general engineering, Fabrication, Piping and erection of plants, machinery and equipment for Oil & Gas, Fertilizer, Petrochemicals, Power plants, Ethanol, Cement and other processes, manufacturing and Allied industries., having expertise in Construction Management, Tanks / Piping Fabrication & Erection and Health, Safety & Environment.

CHAUDHRY YASIN

Projects Coordinator

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.

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.



EQUIPMENT RESOURCES

Equipment Resources

S/N	ID. NO	MAKE	REG NO	MODEL	TYPE
BUS X 28 Nos					
1		International	9017-KAA	1993	Bus
2		International	8622-LJA	1983	Bus
3		Chevrolet	6758-EDA	1988	Bus
4		GMC	5701-NAA	1987	Bus
5		GMC	2542-ABA	1996	Bus
6		GMC	5188-GXA	1995	Bus
7		GMC	5620-GXA	1993	Bus
8		GMC	5988-GXA	1995	Bus
9		GMC	2477-HAS	1987	Bus
10		GMC	2845-JTA	1996	Bus
11		GMC	9355-RDA	1997	Bus
12		GMC	7687-NRA	1988	Bus
13		Mercedes	3925-XHA	2005	Bus
14		Mercedes	3933-XHU	2004	Bus
15		Mercedes	9237-EHA	2005	Bus
16		Mercedes	9236-EHA	2005	Bus
17		Mercedes	3930-XHA	2005	Bus
18		Mercedes	3931-XHA	2005	Bus
19		Mercedes	3301-LHA	2005	Bus
20		Mercedes	3348-LHA	2005	Bus
21		Mercedes	3349-LHA	2005	Bus
22		Mercedes			
23		Foton	4554-ABA	2007	Bus
24		Foton	9033-ABA	2007	Bus
25		Foton	4756-ABA	2007	Bus
26		Foton	3573-JBA	2007	Bus
27		Foton	4650-ABA	2007	Bus
28		Foton	4647-ABA	2007	Bus
COASTER X 07 NOS					
29		Nissan	9938-KRA	2006	Coster
30		Nissan	9329-KAA	1998	Coaster
31		Nissan	9327-KRA	2008	Coster
32		Toyota	1125 DAA	2008	Coster
33		Toyota	8884 SNA	2013	Coaster
34		Toyota	4349-TXA	1998	Coster
35		Toyota	8885-SNA	2013	Coaster

TANKER X 07 NOS					
36		Volvo	9436-VRA	2003	Sawrag Tanker
37		Mitsubishi	4183-RJA	2008	Water Tanker
38		Isuzu	6353-TXA	2008	Water Tanker
39		Isuzu	2695-SAA	2007	Water Tanker
40		Toyota	116-KSB	1998	Diesel Tanker
41		Mercedes	3148-AHA	2001	Water Tanker
42		Hino	8611-GTA	1991	Water Tanker
DUMP Truck X 02 NOS					
43		Volvo	7719-UHA	2013	Dumper
44		Volvo	7717-UHA	2013	Dumper
HIACE X 07 NOS					
45		Nissan	2349-SAA	2007	Ambulance
46		Nissan	6915-KAA	2007	Hiace
47		Nissan	2340-SAA	2007	Ambulance
48		Toyota	6551-ZEA	2007	Hiace
49		Toyota	6659-GNA	2013	Hiace
50		Toyota	6671-GNA	2013	Hiace
51		Toyota	4784-TEB	1998	Hiace
TRAILOR x 03 NOS					
52		Scania	6121-RKA	1999	Trailor
53		Volvo	7716-UHA	2013	Trailor
54		Volvo	7718-UHA	2013	Trailor
BOOM TRUCK x 06 NOS					
55		Isuzu(3Ton)	8485-DTA	2008	Boom Truck
56		Isuzu(5Ton)	8555-SSA	2009	Boom Track
57		Isuzu(3Ton)	1642-BAA	2007	Boom Track
58		Isuzu(3Ton)	8483-DTA	2008	Boom Track
59		Isuzu(10Ton)	7552-AUA	2014	Boom Track
60		Mitsubishi(5Ton)	4182-RJA	2008	Boom Track
PICK UP x 56 NOS					
61		Isuzu	6443-TAB	2015	Pickup D/cab
62		Isuzu	6421-TAB	2015	Pickup D/cab
63		Isuzu	6435-TAB	2015	Pickup D/cab
64		Isuzu		2015	Pickup D/cab
65		Isuzu	6436-TAB	2015	Pickup D/cab
66		Isuzu	6442-TAB	2015	Pickup D/cab
67		Isuzu	6440-TAB	2015	Pickup D/cab
68		Isuzu		2015	Pickup D/cab
69		Isuzu	6433-TAB	2015	Pickup D/cab
70		Isuzu	6438-TAB	2015	Pickup D/cab
71		Isuzu	6434-TAB	2015	Pickup D/cab
72		Isuzu	6423-TAB	2015	Pickup D/cab

73		Isuzu	6437-TAB	2015	Pickup D/cab
74		Isuzu		2015	Pickup D/cab
75		Isuzu	6420-TAB	2015	Pickup D/cab
76		Isuzu	6422-TAB	2015	Pickup D/cab
77		Isuzu	6425-TAB	2015	Pickup D/cab
78		Isuzu	6426-TAB	2015	Pickup D/cab
79		Isuzu	6427-TAB	2015	Pickup D/cab
80		Isuzu	6428-TAB	2015	Pickup D/cab
81		Isuzu	6429-TAB	2015	Pickup D/cab
82		Isuzu	6430-TAB	2015	Pickup D/cab
83		Isuzu	6431-TAB	2015	Pickup D/cab
84		Isuzu	6432-TAB	2015	Pickup D/cab
85		Isuzu	6441-TAB	2015	Pickup D/cab
86		Isuzu	6445-TAB	2015	Pickup D/cab
87		Isuzu	5154 KAA	2008	Pickup D/cab
88		Isuzu	1644-BAA	2007	Pickup D/cab
89		Isuzu	1305-NSA	2008	Dayna Pickup
90		Isuzu	6350 TXA	2009	Pickup D/cab
91		Isuzu	8482 DTA	2009	Pick Up S/Cab
92		Isuzu	9513 TTA	2008	Pick Up S/Cab
93		Isuzu	1585 NSA	2009	Pick Up D/Cab
94		Isuzu	5833 JDA	2008	Pick Up D/Cab
95		Isuzu	6354 TXA	2008	Pick Up D/Cab
96		Isuzu	5931 JDA	2008	Pick Up D/Cab
97		Isuzu	6347	2009	Pick Up D/Cab
98		Isuzu	6348 TXA	2009	Pick Up D/Cab
99		Isuzu	6352-TXA	2009	Pick Up D/Cab
100		Toyota	8588-GTA	2010	Pick Up D/Cab
101		Toyota	3519-NNA	2013	Pick Up D/Cab
102		Toyota	3706-BVA	2015	Pickup D/cab
103		Toyota	3844-BVA	2015	Pickup D/cab
104		Toyota	3708-BVA	2015	Pickup D/cab
105		Toyota	3714-BVA	2015	Pickup D/cab
106		Toyota	3715-BVA	2015	Pickup D/cab
107		Toyota	3720-BVA	2015	Pickup D/cab
108		Toyota	3721-BVA	2015	Pickup D/cab
109		Toyota	3722-BVA	2015	Pickup D/cab
110		Toyota	3706 BVA	2015	Pick Up D/Cab
111		Toyota	6893-UTA	2010	Pick Up D/Cab
112		Toyota	3522-NNA	2013	Pick Up D/Cab
113		Toyota	4639-UZA	2013	Pick Up D/Cab
114		Toyota	4642-UZA	2013	Pick Up D/Cab
116		Mitsubishi	4123-RJA	2008	Dayna Pickup
Fortuner x 13Nos					
117		Toyota	3248-EBB	2010	Fortuner
118		Toyota	4647-UGJ	2015	Fortuner
119		Toyota	3244-EBB	2010	Fortuner

120		Toyota	4189-VTA	2009	Fortuner
121		Toyota	1683-TVB	2013	Fortuner
122		Toyota	1684-TVB	2013	Fortuner
123		Toyota	3658-GDJ	2014	Fortuner
124		Toyota	3698-GDJ	2014	Fortuner
125		Toyota	4959-GDJ	2014	Fortuner
126		Toyota	4927-GDJ	2014	Fortuner
127		Toyota	7999	2014	Fortuner
128			5053		Fortuner
129		Toyota	4931-GDJ	2014	Fortuner
LAND CRUISER X 05 NOS					
130		Toyota	7372-LEJ	2015	Land Cruiser
131		Toyota	4901-VVB	2013	Land Cruiser
132		Toyota	8104-LKJ	2010	Land Cruiser
133		Toyota	4622-UGJ	2010	Land Cruiser
134		Toyota	8412-HJJ	2013	Land Cruiser
CHEVEROLET X 01 NOS					
136		Chevrolet	4740-SEA	2009	Pick Up
CAR X 08 NOS					
137		Toyota	3907-EAJ	2015	Car
138		Toyota	6382	2014	Car
139		Toyota	4805-RKJ	2015	Car
140		Nissan	3360-LAA	2008	Car
141		Nissan	8959-JLA	2009	Car
142		Toyota	2793-EHB	2013	Car
143			3921		Car
144		Suzuki	3709 JTB	2008	Car
GMC ENVOY X 01 NOS					
145		GMC	3934	2007	Jeep
LEXUS X 02 NOS					
146		Toyota	9979	2012	Jeep
147		Toyota	9875-LAA	2005	Jeep
JEEP X 01 NOS					
148		Honda(Odyssey	7794-VKA	2006	Jeep
BACKHOE LOADER X 03 NOS					
149		JCB	7760-LJA	2013	Backhoe
150		JCB	2988-ZJA	2013	Backhoe
151		JCB		2001	Backhoe
EXCAVATOR X 01 NOS					
152		Hyundai	3741	2013	Excavator
FRONT END LOADER X 01 NOS					
153		Heli	3742-UJA	2013	Loader

Skid Steer Loader X 03 NOS					
154		Bobcat	1091	2013	Skid Steer Loader
155		Bobcat		2015	Skid Steer Loader
156		Bobcat			Skid Steer Loader
Motor Grader X 02 NOS					
157		XCMG		2007	Grader
158		XCMG		2007	Grader
Roller Compacter X 01 NOS					
159		Ammann (10Ton)	1093	2013	Roller compacter
Fork Lifter X 05 NOS					
160		TCM (3Ton)	N/A		Lifter
161		TCM (10Ton)	N/A		Lifter
162		TCM (5Ton)	N/A		Lifter
163		Hyster (10Ton)	N/A		Lifter
164		CAT (3Ton)	N/A	2006	Lifter
Dozer X 01 NOS					
165		Komatsu	N/A		
Main Lift X 02 NOS					
166		Genie	N/A	2004	Manlift
167		Genie	N/A	2004	Manlift

Equipment Resources (Cranes)

S/N	ID. NO	MAKE	MODEL	CHASSIS NO	TYPE	CAPACITY	Boom Length
CRANE 30 Ton x 01 Nos							
1	MC-020	LIBHEE R	RT30T	Work # 0020154	Mobile Crane	30 ton	27 MTR
CRANE 50 Ton x 07 Nos							
2	MC-001	KATO	NK- 500E	K503-500266	Mobile Crane	50 ton	40 MTR
3	MC-011	XCMG	QY50K	LXGAJH399 6A007030	Mobile Crane	50 ton	41 MTR
4	MC-013	LIBHEE R	RT50T	W09212500 WEL05052	Mobile Crane	50 ton	38 MTR
5	MC-014	XCMG	QY50K	LXGAJH399 6A007027	Mobile Crane	50 ton	41 MTR
6	MC-019	XCMG	QY50K	LXGAJH391 6A007040	Mobile Crane	50 ton	41 MTR
7	MC-021	XCMG	QY50K	LXGAJH392 7A003466	Mobile Crane	50 ton	41 MTR
8	MC-022	XCMG	QY50K	LXGAJH391 6A007040	Mobile Crane	50 ton	41 MTR
CRANE 60 Ton x 04 Nos							
9	MC-002	XCMG	QY60K	LXGAJH414 6A005923	Mobile Crane	60 ton	42 MTR
10	MC-003	XCMG	QY60K	LXGAJH411 7A000812	Mobile Crane	60 ton	42 MTR
11	MC-006	XCMG	QY60K	LXGAJH413 7A00813	Mobile Crane	60 ton	42 MTR
12	MC-008	XCMG	QY60K	A004973	Mobile Crane	60 ton	42 MTR
CRANE 70 Ton x 03 Nos							
13	MC-007	XCMG	QY70K	LXGAJH416 7A001292	Mobile Crane	70 ton	42 MTR
14	CC-001	SUMITO MO	SC700-2	SC070-1024	Crawli ng crane	70 ton	45 MTR
15	CC-002	SUMITO MO	SC700-2	SC070-1045	Crawli ng crane	70 ton	45 MTR
CRANE 80 Ton x 01 Nos							
16	CC-003	SUMITO MO	LS- 218RH	LSL18-0143	Crawli ng crane	80 ton	45 MTR
CRANE 100 Ton x 06 Nos							
17	MC-004	XCMG	QY100K	LXGAJH55X 7A002074	Mobile Crane	100 ton	48 MTR
18	MC-005	XCMG	QY100K	LXGAJH552 7A002537	Mobile Crane	100 ton	48 MTR
19	MC-009	XCMG	QY100K	LXGAJH58X 6A007316	Mobile Crane	100 ton	48 MTR
20	MC-010	XCMG	QY100K	LXGAJH556	Mobile	100 ton	48 MTR

				7A002072	Crane		
21	MC-012	XCMG	QY100K	LXGAJH583 7A002539	Mobile Crane	100 ton	48 MTR
22	MC-017	XCMG	QY100K	LXGAJH558 7A002073	Mobile Crane	100 ton	48 MTR
CRANE 130 Ton x 03 Nos							
23	MC-015	XCMG	QY130K	LXGDPA552 7A003691	Mobile Crane	130 ton	58 MTR
24	MC-016	XCMG	QY130K	LXGAJH553 7A000165	Mobile Crane	130 ton	58 MTR
25	MC-018	XCMG	QY130K	LXGDPA554 7A003692	Mobile Crane	130 ton	58 MTR
CRANE 250 Ton x 01 Nos							
26	CC-004	MANITO WOC	4100W	41853	Crawli ng crane	250 ton	79 MTR
CRANE 650 Ton x 01 Nos							
27		KOBELC O	5650	J-23650	Crawli ng crane	650 ton	



EXPERIENCE

Saudi Aramco Manifa Project

Client's Company Name : **Saudi Aramco**
Client's Company Address : NAPD, Manifa
Contract No. : MFC Request # 3000616776 , PO # 6510724232
Contract Title : Miscellaneous Civil Works at Manifa Saudi Aramco

Name of Client's Representative : Mr. Shakir Al asiri

Representative's Phone No. : 0550512638

Representative's Fax No. : 013- 6786544

Representative's E-Mail Add. : shaker.asiri@aramco.com

Date Awarded: 05/12/2015 Scheduled Completion Date : 12/31/2015 Date Completed :

Estimated Completion Date: 12/31/2015 Complete: 100%

Value of Contract: **15.629 million** Supplied Materials_____ (Saudi Riyals) (Saudi Riyals) (Saudi Riyals)
Subcontracts: N/A_____ (Saudi Riyals) (Saudi Riyals) (Saudi Riyals)

Contractor's scope of work:

Manifa Causeway, Oil Field

Painting, Sand Blasting, Coating, Excavation, Backfilling, Grouting, Cable Pulling, Termination, Concrete jobs, Concrete Foundations & slabs, Asphalts, finishing jobs for Communication shelters, Steel Fabrication & Installation Job. Fencing, Supply of Manpower's & Equipments,

Saudi Aramco Manifa Project

Client's Company Name : **Saudi Aramco**

Client's Company Address : NAPD, Manifa

Contract No. :MFC Request # 3000601473, PO # 6510705564

Contract Title : Building Trades & Electro Mechanical
Completion Supports Activities for at Manifa Saudi Aramco

Name of Client's Representativ : Mr. Nurul Imam

Representative's Phone No. : 0550512591

Representative's Fax No. : 013- 3791113

Representative's E-Mail Add. : Nurul.imam@aramco.com

Date Scheduled Date
Awarded: 01/15/2015 Completion Date : 07/18/2015 Completed :

Estimated
Completion Date: 07/18/2015 Current _____% Complete: 100%

Value of Value of Value of
Contract: **8.6 million** Supplied Materials _____ Subcontracts: N/A _____
(Saudi Riyals) (Saudi Riyals) (Saudi Riyals)

Contractor's scope of work:

Manifa Causeway, Oil Field

Painting, Sand Blasting, Coating, Excavation, Backfilling, Grouting, Cable Pulling, Termination,
Concrete jobs, Concrete Foundations & slabs, Asphalts, finishing jobs for Communication shelters,
Steel Fabrication & Installation Job. Supply of Manpower's & Equipments,

Saudi Aramco Shaybah Project

Client's Company Name : **Saudi Aramco**

Client's Company Address : SAPD, Shaybah

Contract No. : MFC Request # 3000576519, PO # 6510705564

Contract Title : Supply of Manpower & Vehicles

Name of Client's Representative : Mr. Khalid Al Khalfan

Representative's Phone No. : 013 5776056

Representative's Fax No. : 013- 3791113

Representative's E-Mail Add. : KHALID.KHALFAN.1@ARAMCO.COM

Date Awarded: 01/29/2015 Scheduled Completion Date : 07/28/2015 Date Completed :

Estimated Completion Date: 07/28/2015 Current _____% Complete: 100%

Value of Contract: **604,500.00** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: N/A _____ (Saudi Riyals)

Contractor's scope of work:

Supply Of Manpower's & vehicles at Shaybah NGL Plant

Saudi Aramco HGP Project

Client's Company Name : **Saudi Aramco**

Client's Company Address : Hawayah Gas Plant

Contract No. : **MFC Request # 3000589068, PO # 6510710274**
Contract Title : **Repair Sealant at Gas Treat Area @ HGP**

Name of Client's Representative : Mr. Khalid Al Khalfan

Representative's Phone No. : 013 5776056

Representative's Fax No. : 013- 3791113

Representative's E-Mail Add. : KHALID.KHALFAN.1@ARAMCO.COM

Date Awarded: 03/02/2015 Scheduled Completion Date : 06/30/2015 Date Completed :100 %

Estimated Completion Date: 06/30/2015 Current _____% Complete: 50%

Value of
Contract: **72,288.00**
(Saudi Riyals)

Value of

Value of
Supplied Materials: _____
(Saudi Riyals)

Value of
Subcontracts: N/A _____
(Saudi Riyals)

Contractor's scope of work:

Repairing of Old Sealant & Repainting Jobs at Gas Treat area Hawayah Gas Plant

Jubail Commercial Port Extension EPC Project

Client's Company Name : Arabian Chemical Terminal

Client's Company Address :Jubail Commercial Port

Name of Client's Representative : Mr.Piet Han van Hareen

Representative's Phone No. : +97339615121

Contract No. :
Contract Title :Bulk Liquid Chemical Terminal Phase I & III

Date :
Awarded: 07/--/2012 **Scheduled** :
Completion Date : _____ **Date** :
Completed :

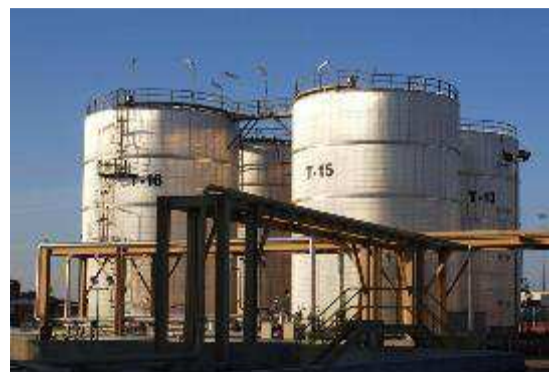
Estimated
Completion Date: 07/15/2015 **Current** _____ **% Complete:** 100%

Value of **Value of** **Value of**
Contract: **112 million** **Supplied Materials:** _ **Subcontracts: N/A** _____
(Saudi Riyals) (Saudi Riyals) (Saudi Riyals)

Contractor's scope of work:

EPC Contract for Civil , Mechanical, Electrical & Instrumentation work for 20,00,000
Cum Bulk Storage Facility including Earthwork, Foundations, Dyke walls, 24 TANKS (10 SS and 14
CS).
Piping and Installation of Pumps .Construction of Control Rooms, Admin offices,
Sand Blasting,, steel structures erection, Equipment erection , Insulation/ Cladding , Excavation
,asphalt, sand blasting & painting.

SINSINA Scope Bulk Liquid Chemical Terminal Phase I and II



Holy Haram Makkah Extension Project

Client's Company Name : **INMA/ABCD(Saudi Binladin Group)**

Client's Company Address : Makkah

Contract No. :

Contract Title : King Abdullah Bin Abdul Aziz Project Third Saudi
Expansion of Holy Makkah

Name of Client's Representative: Mr. Mustafa Nader

Representative's Phone No. : 0582770200

Representative's Fax No. :

Representative's E-Mail Add. : m.nader@bemco-ipp.com

Date Awarded: 12/--/2012 Scheduled Completion Date : 12/--/2015 Date Completed _____

Estimated Completion Date: 12/--/2015 Current _____% Complete: 100%

Value of Contract: **75 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: **N/A** (Saudi Riyals)

Contractor's scope of work:

Construction & Fishing Works, Interior & exterior Painting, E & I works, Fire fighting system, HVAC Jobs,

Marble & Granite work, Installation of cooling tower interconnecting piping of chillers, coolant system and exhaust system of generator , condenser.

Piping and Chilling Water Pipeline (48"dia, 14 mm thick), Cable Pulling , termination and cable Ladder installation including installation of Switch Gear, Panels and Lighting Fixtures.

King Abdullah Bin Abdul Aziz Project Third Saudi Expansion of Holy Haram Makkah
By Sinsins Corner Co.



Sadara Civil Project

Client's Company Name : **SINOPEC-V**

Client's Company Address : SADARA Chemical –III

Contract No. :

Contract Title : Civil & Building Trades Works for EDO Plants in
SADARA Chemical –III Project

Name of Client's Representative: Mr. Zhang Zhengshan

Representative's Phone No. : 0507397184

Representative's Fax No. :

Representative's E-Mail Add. : zhangzs.swuj@sinopec.com

Date Awarded: 07/10/2013 Scheduled Completion Date : 07/22/2013 Date Completed :

Estimated Completion Date: 10/2015 Current _____% Complete: 100%

Value of Contract: **50 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: **N/A** _____ (Saudi Riyals)

Contractor's scope of work:

Civil Works in EOD & POD area including ,Site Presentation, Excavation, Backfilling, Concrete Works(foundation, drains, ducts), Grouting , Roads & Pavements, Surface treatment & Protection, Manholes, Catch basins, Pits & Other buried Structures.

Building Constructions, Painting, Tailing , Marble , Ceramic, Wooden & Gypsum partitions, Doors & windows, Electrical works Like conduits, wiring, Panels & Lighting.

SINSINA Civil Works for EOD plant in SADARA Chemical-III Project



Sadara Electro Mechanical Project

Client's Company Name : **SINOPEC-V**

Client's Company Address :SADARA Chemical –III

Contract No. :

Contract Title : **Electro Mechanical Works for EDO Plants in
SADARA Chemical –III Project**

Name of Client's Representative : Mr. Zhang Zhengshan

Representative's Phone No. : 0507397184

Representative's E-Mail Add. : zhangzs.swuj@sinopec.com

Date Awarded: 10/--/2013 Scheduled Completion Date : 11/--/2013 Date Completed : _____

Estimated Completion Date: 08/15/2015 Current _____% Complete: 100%

Value of Contract: **45 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: **N/A** _____ (Saudi Riyals)

Contractor's scope of work:

Construction Works at Chemical –Plant III, Steel Structures Erection, Piping, Pipe supports, Equipment erections. HVAC (Chillers, AHU, Piping & Ducting) & Fire Fighting (Piping, FM 200, Fire Cabinets & Sprinkler Systems,

SINSINA Mechanical Works for EOD plant in SADARA Chemical-III Project



Sadara Tanks Project

Client's Company Name : **DAELIM**

Client's Company Address : SADARA Chemical -I I

Contract No. :

Contract Title : Stainless Steel tanks Fabrication & Erection at
SADARA Chemical -II Project

Name of Client's Representative: Mr. CheonIn Bong

Representative's Phone No. : 0515053486

Representative's E-Mail Add. : bumphil@dielim.co.kr

Date Awarded: 03/10/2014 Scheduled Completion Date: 11/22/2014 Date Completed :

Estimated Completion Date: 07/22/2015 Current _____% Complete: 100%

Value of Contract: **33.7 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: **N/A**_____ (Saudi Riyals)

Contractor's scope of work:

Fabrications, Erection & Installation of SS Tanks, at Sadara New Chemical Plant at Project # II
Including all associated Piping, Structure, Electrical & Fire Fighting works.

MEFSCO Mechanical Project Al Kharj

Client's Company Name : MEFSCO- KSA
(Joint venture of Cargill USA & ARASCO KSA)

Client's Company Address : MAEFCO Al Kharaj KSA

Contract No. :

Contract Title : Construct & Supply of 91 Each SS Tanks

Name of Client's Representative : Mr. Bob Slingerland

Representative's Phone No. : 0555233900

Representative's E-Mail Add. : b.slingerland@arasco.com

Date Awarded: 05/01/2015 Scheduled Completion Date : 05/01/2016 Date Completed : _____%

Estimated Completion Date: 05/01/2016 Current Complete: 100%

Value of Contract: **125 million**
(Saudi Riyals)

Value of

Supplied Materials:
(Saudi Riyals)

Value of

Subcontracts: N/A____
(Saudi Riyals)

Contractor's scope of work:

EPC Project with Construction of 91 each Stainless Steel Tanks, Installation of complete Mechanical Equipments, Installation of complete E & I equipments for the whole plant. Construction of Complete Plant Piping.



On Going Electro Mechanical Projects

Marafiq Yanbu Rehabilitation Project

Client's Company Name : **GE**

Client's Company Address : Marafiq Yanbu

Contract No. :

Contract Title : Marafiq Yanbu Rehabilitation Project

Name of Client's Representative :

Representative's Phone No. :

Representative's E-Mail Add. :

Date Awarded: 01/01/2017 Scheduled Completion Date : 15/04/2019 Date Completed : _____

Estimated Completion Date: 15/04/2019 Current _____ % Complete: %

Value of Contract: (Saudi Riyals) Value of Supplied Materials: (Saudi Riyals) Value of Subcontracts: N/A____ (Saudi Riyals)

Contractor's scope of work:

1. Demolition Works
2. Installation of mechanical equipments
3. Installation of structures, ducts, etc.
4. Fabrication & Installation of Piping.
5. Fabrication & Installation of Tanks.
6. E & I Works
7. Civil works
8. HVAC Works

Waad Al Shamal Integrated Solar Combined Cycle Power Plant Project

Client's Company Name : **Abener/GE**

Client's Company Address : Saudi Electricity Company
Contract No. :
Contract Title : Erection Of Air Cooler Condenser, Erection of HTF System, Installation of 380 kv Cable pulling, Design, Fabrication and Installation of Structures & Platforms.

Name of Client's Representative:

Representative's Phone No. :

Representative's E-Mail Add. :

Date Awarded: 03/11/2016 **Scheduled Completion Date:** 25/03/2018 **Date Completed :**

Estimated Completion Date: 25/04/2018 **Current _____% Complete: %**

Value of Contract: (Saudi Riyals) **Value of Supplied Materials:** (Saudi Riyals) **Value of Subcontracts:** N/A (Saudi Riyals)

Contractor's scope of work:

1. Erection of Air Cooler Condenser
2. Mechanical Erection of HTF System
3. Installation of 380 kV Cable Pulling
4. Design, Fabrication and Installation of Structures and platforms
5. Electro Mechanical Assembly - Pump Station
6. Electrical Installation - AC DC source
7. Supply of Electrical and I&C Manpower for Commissioning

Riyadh Metro Project

Client's Company Name : Alstom
Client's Company Address : Riyadh Metro
Contract No. :
Contract Title : Electrical Works at Riyadh Metro

Name of Client's Representative :

Representative's Phone No. :

Representative's E-Mail Add. :

Date

Awarded: 30/12/2017

Scheduled

Completion Date : 29/12/2018

Date

Completed : _____%

Estimated

Completion Date: 29/12/2018 Current Complete: %

Value of
Contract:

(Saudi Riyals)

Value of
Supplied Materials:

(Saudi Riyals)

Value of
Subcontracts: N/A_____

(Saudi Riyals)

Contractor's scope of work:

1. TECHNICAL ROOM Installation for the Line-4
2. MV cable Laying for the Line-5
3. TRENCH COVER & BASE FRAME FABRICATION Line-4



Completed Bldg Trades Projects

Construction of Power Sub-Station at Manifa

Client's Company Name : **Saudi Electricity Company**

Contract No. : **31031143/00**
Contract Title : Construction of Qaisumah 380/11513.8Kv BSP Projects Manifa

Date Awarded: 2012 Scheduled Completion Date : Date Completed : **2013**

Estimated Completion Date: _____ Current _____ % Complete: **100%**

Value of Contract: **06 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: **N/A** _____ (Saudi Riyals)

Contractor's scope of work:

The construction of Foundations for Hybrid GIS and Outdoor equipment structures, Boundary Walls, Finishing Works, Electrical works. Asphalt Road 02 KM.

Construction Jobs at Qurryah Power Plant

Client's Company Name : **Saudi Electricity Company**

Client's Company Address : Bemco service Company

Contract No. :
Contract Title : Qurayyah Combine Cycle Power Plant Project

Date Awarded: 2012 Scheduled Completion Date: Date Completed: **2014**

Estimated Completion Date: _____ Current _____ % Complete: **100%**

Value of
Contract: **09 million**
(Saudi Riyals)

Value of

Supplied Materials:
(Saudi Riyals)

Value of

Subcontracts: N/A____
(Saudi Riyals)

Contractor's scope of work:

Cable Pulling & Termination of MV/LV & Control Cable of Block C. Bus installation ,Cable Trays modification & installation .
Building Trades Works, Construction of Control Room with complete finishing works, Asphalt at Parking Area, Parking Sheds,

Construction Jobs at Qassim Power Plant

Client's Company Name : **Saudi Electricity Company**

Client's Company Address :Bemco Services company

Contract No. :

Contract Title : Qassim Power Plant Extension – Project III- KSA

Date Awarded: 2012 Scheduled Completion Date : Date Completed : 2014

Estimated Completion Date: _____ Current _____% Complete: **100%**

Value of
Contract: **07 million**
(Saudi Riyals)

Value of

Supplied Materials:
(Saudi Riyals)

Value of

Subcontracts: N/A____
(Saudi Riyals)

Contractor's scope of work:

Cable Pulling and termination for MV,LV and Control Cable, Bus bar Installation, Switchgear installation, cable Trays modification & installation.
Construction of Control Rooms with Complete Finishing works, Interior & exterior painting works, Asphalts works, Parking sheds, Construction of Boundary walls,
Streets Lights with Pools & cables.



Completed Electro Mechanical Projects

Modification & Relocation of 42 x Safety Showers

Client's Company Name : **SADARA**

Client's Company Address : SADARA

Contract No. :
Contract Title : Modification and Relocation of approximately 42 x Safety Showers

Date Awarded: 2016 Scheduled Completion Date : Completed : 2016

Estimated Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **02 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: **N/A** (Saudi Riyals)

Contractor's scope of work:

Fabrication & installation of pipeline. Relocation works,

Modification & Relocation works at Decon Buildings P-2605 & P-2606

Client's Company Name : **SADARA**

Client's Company Address : SADARA

Contract No. :
Contract Title : Modification and Relocation works at PMDI Decontamination Building P-2605 and TDI Decontamination Building P-2606

Date Awarded: 2016 Scheduled Completion Date : Completed : 2016

Estimated

Completion Date: _____ Current _____% Complete: 100%

Value of Contract: **02 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: N/A_____ (Saudi Riyals)

Contractor's scope of work:

Faras Power Plant at Uthmanya

Client's Company Name : **Saudi Electricity Company**

Client's Company Address : Al-Toukhi Company for industry ,Trading and Contracting

Contract No. :
Contract Title : **Faras Open Cycle Gas Turbine Power Plant**
Project Uthmanya

Date Awarded: 2008 Scheduled Completion Date : _____ Date Completed : **2009**

Estimated Completion Date: _____ Current _____% Complete: 100%

Value of Contract: **06 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: N/A_____ (Saudi Riyals)

Contractor's scope of work:

Fabrication & installation of process Piping , Tie ins & Hot Tapping of Pipelines,
Electrical Work(cable pulling < laying and termination, installation of cable Trays, Instrument & Control Panels.

Installations of HVAC & Fire Fighting Systems.

Jezan Power Plant

Client's Company Name : **Saudi Electricity Company**

Client's Company Address :Al- Toukhi Company for industry, Trading and Contracting

Contract No. :
Contract Title : **JEZZAN Power Plant Extension Project**

Date Awarded: 2012 **Scheduled Completion Date :** **Date Completed :** **2014**

Estimated Completion Date: _____ **Current _____ % Complete: 100%**

Value of Contract: **11 million** (Saudi Riyals) **Value of Supplied Materials:** _____ (Saudi Riyals) **Value of Subcontracts: N/A** _____ (Saudi Riyals)

Contractor's scope of work:

Fabrication , Welding & installation of all piping four units, Complete Firefighting System and E&I works, installation of Fire alarms and control electrical wiring& conducting ,Fabrication , Welding & installation of all piping four units, Complete Firefighting System and E&I works, installation of instruments like deluge skids , CO2 Cylinders, FM200 Cylenders, water Deluge , control heads, solenoids ,Relays actuators, transmitters , Hydrants and Fire Boxes.
Installation and Termination of electrical control device such as Detector ,sensor ,monitoring & Control Module, Fire Control Panels ,HVAC & interlocking modules . Laying Pulling, Installation 7 Termination of all the system wiring.

Installations of HVAC & Fire Fighting Complete systems

Faras Power Plant at Uthmanya

Client's Company Name : **Saudi Electric Company**

Client's Company Address :Al Toukhi Company for industry, trading & Contracting

Contract No. :
Contract Title : **Faras Power Plant – Uthmanya KSA**

Date Awarded: 2011 **Scheduled Completion Date :** **Date Completed :** **2012**

Estimated
Completion Date: 2012 Current _____ % Complete: _____ 100%

Value of Contract: **05 million**
(Saudi Riyals) Value of Supplied Materials: _____
(Saudi Riyals) Value of Subcontracts: N/A _____
(Saudi Riyals)

Contractor's scope of work:

Fabrication and installation of Fire Water Tank,(24.7 mtrDia,17 mtrHeight)& Hot Tapping with exciting system,
CS- Natural Gas Line 12' -24" Qtc= 05 Points.

Faras Power Plant at Uthmanya

Client's Company Name : **Saudi Electricity Company**

Client's Company Address :Al Toukhi Company for trading & Contracting

Contract No. :
Contract Title : **Revamping of Faras Power Plant- KSA**

Date Awarded: 2011 Scheduled Completion Date : _____ Date Completed: /2012

Estimated
Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **02 million**
(Saudi Riyals) Value of Supplied Materials: _____
(Saudi Riyals) Value of Subcontracts: N/A _____
(Saudi Riyals)

Contractor's scope of work: .

Revamping of Flare Stack & Associated Piping including tie Ins
Natural gas line 12' -18'
Waste gases line 18" -40" .

Hail Power Plant Extention

Client's Company Name : **Saudi Electricity Company**

Client's Company Address :Al-Fanar Co. Riyadh KSA

Contract No. :
Contract Title : Hail Power Plant -KSa

Date Awarded: 2011 Scheduled Completion Date : Date Completed : 2013

Estimated Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **7.3 million** (Saudi Riyals) Value of Supplied Materials: (Saudi Riyals) Subcontracts: N/A (Saudi Riyals)

Contractor's scope of work:

Optimization of Fuel & Service Utilization between the Existing Plant & Ongoing 160MW Expansion, including Tie Ins Work .
Tie details 6" -8", 6" -12", 6" -14".

JEZAN POWER PLANT

Client's Company Name : **Saudi Electricity Company**

Client's Company Address : Al- Toukhi Company for industry, Trading and Contracting

Contract No. :
Contract Title : JEZAN POWER PLANT

Date Awarded: 2006 Scheduled Completion Date : Date Completed : 2007

Estimated Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **2.1 million** (Saudi Riyals) Value of Supplied Materials: (Saudi Riyals) Subcontracts: N/A (Saudi Riyals)

Contractor's scope of work:

Fuel & Fire Fighting System Piping Work for Unit # 24 & 25 .

Qurryah Power Plant

Client's Company Name : **Saudi Electricity Company**

Client's Company Address : NEM- GERMANY

Contract No. :
Contract Title : Qurayyah Combine Cycle Power Plant Project

Date Awarded: 2011 Scheduled Completion Date : Completed : 2013

Estimated Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **2.5 million** (Saudi Riyals) Value of Supplied Materials: _____ (Saudi Riyals) Value of Subcontracts: N/A _____ (Saudi Riyals)

Contractor's scope of work:

Repair Of Boiler Dampers for 15 Boilers ,
Installations of SS lines, Pipe Supports,

Fabrication & Installations of Steel Platforms

Qurayyah Power Plant

Client's Company Name : **Saudi Electricity Company**

Client's Company Address : Arabian Bemco Contracting Company

Contract No. :
Contract Title : Qurayyah Combine Cycle Power Plant Project

Date Awarded: 08/01/2011 Scheduled Completion Date : 2012 Completed : 08/01/2012

Estimated Completion Date: _____ Current _____ % Complete: 100%

Value of _____ Value of _____ Value of _____

Contract: **03 million**
(Saudi Riyals)

Supplied Materials:
(Saudi Riyals)

Subcontracts: N/A____
(Saudi Riyals)

Contractor's scope of work:

Installation & Erection of HRSGs Piping .

Riyad Power Plant -8

Client's Company Name : **Saudi Electricity Company**

Client's Company Address :Al- Toukhi Company for industry , trading and contracting

Contract No. :
Contract Title : Riyad Power Plant –No.08

Date Awarded: 2008 Scheduled Completion Date : Date Completed : 2009

Estimated Completion Date: _____ Current _____% Complete: 100%

Value of Contract: **08 million** Value of Supplied Materials: Value of Subcontracts: N/A____
(Saudi Riyals) (Saudi Riyals) (Saudi Riyals)

Contractor's scope of work:

Fabrication , installation ,erection, Testing & Commissioning of Piping , equipments, Tie ins & Hot Tapping of Pipelines,
Mechanical instruments for N2 Purging , drying & Gas Charging .

Riyadh Power Plant-9

Client's Company Name : **Saudi Electricity Company**

Client's Company Address :General Electric

Contract No. :
Contract Title : Riyad Power Plant –No.09

Date Awarded: 2008 Scheduled Completion Date : Date Completed : 2010

Estimated
Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **15 million**
(Saudi Riyals) Value of Supplied Materials: _____
(Saudi Riyals) Value of Subcontracts: N/A____
(Saudi Riyals)

Contractor's scope of work:

Fabrication , installation ,erection, Testing & Commissioning of Piping , equipments, Tie ins & Hot Tapping of Pipelines,
Mechanical instruments for N2 Purging < drying & Gas Charging & w=Water Treatment Plant Project.

SWCC at AL Khober

Client's Company Name : **Saline Water Conversion Corporation**

Client's Company Address : Torishima Service Solution FZE

Contract No. :
Contract Title : SWCC Al Khobar Power Plant Extension Project

Date Awarded: 2012 Scheduled Completion Date : _____ Date Completed : 2013

Estimated
Completion Date: _____ Current _____ % Complete: 100%

Value of Contract: **04 million**
(Saudi Riyals) Value of Supplied Materials: _____
(Saudi Riyals) Value of Subcontracts: N/A____
(Saudi Riyals)

Contractor's scope of work:

Installation of Heavy Duty Sea Water intake Pumps & Allied Piping Work including Dual Crane Heavy Lifts upto 80 Tons at 15 mtr Height ,

Tabuk Power Plant Extention

Client's Company Name : **Saudi Electricity Company**

Client's Company Address : Najm –Al -Jazira

Contract No. : **AP/TbK/011/10)KSA**

Contract Title : **Tabouk Power Plant Extension Project**

Date Awarded: 2011 Scheduled Completion Date : Date Completed : **2013**

Estimated Completion Date: Current % Complete: **100%**

Value of Contract: **09 million** (Saudi Riyals) Value of Supplied Materials: (Saudi Riyals) Value of Subcontracts: **N/A** (Saudi Riyals)

Contractor's scope of work:

Steel structures Work ,Sand Blast & Painting Fabrication & installation of Piping , Equipment Erection & installation of Piping , Equipment Erection and associated Civil , Electrical & instrumentation Works.



REGISTRATIONS & CERTIFICATES

Registrations & Certificates

SHARED SERVICES @ **SABIC**

سابك
sabic

Date : 9th November 2009
Vendor No : 505537
Vendor Name : SINSINA CORNER COMPANY FOR CONTRACTING
Telephone : 033811748
Fax : 012417639
Email : info@sinsina.com
Attention : MR. MOHAMMAD AYUB MUSHTAK
Subject : QUALIFICATION

Dear Supplier,

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

Qualification means that you are eligible to receive requests for quotations and orders for the designated materials and / or 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/concerns please send it to scq@sabic.com

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

Best Regards,



Akmaliah A. Al-Thukair
Supply Registration, Sr. Analyst
Supplier Qualification Section - Customer and Operation Support Dept.
SABIC Shared Services - Supply Management Organization
Phone: +966 3 340 1847
Fax: +966 3 340 1850
Email: thukair2@sabic.com

Note:
For Supplier information update, Please contact the following:
Saudi Basic Industries Corporation (SABIC)
Shared Services - Supply Management Organization (SMO)
Customer & Operation Support Dept. - Suppliers Qualification
P.O. Box 11115, Jubail Industrial City 31961
Kingdom of Saudi Arabia
Tel: +966 (3) 340-1803 / 1803 / 1872 / 2465-1803
Fax: +966 (3) 340-1850
E-mail: scq@sabic.com

ملاحظة:
لأي استفسار أو تحديثات يرجى التواصل مع فريق الدعم الفني التابع للإدارة العامة للمقاولين
شركة ركن المنمنمة للمقاولات (سابك)
قسم الخدمات المشتركة - إدارة إدارة المشتريات
قسم إدارة العملاء وخدمات العملاء - إدارة المشتريات - المقاولون العرب
صندوق بريد: 11115 - مدينة الجبيل الصناعية 31961
المملكة العربية السعودية
مركز خدمة العملاء: 340-1803 / 1803 / 1872 / 2465-1803
الفاكس رقم: 340-1850
عنوان البريد الإلكتروني: scq@sabic.com

Registrations & Certificates

Info Sinsina

From: "Saudi Aramco Electronic Contracting Network (ECN)" <G-ECNFAX@um.aramco.com>
To: <info@alsinsina.com>
Cc: <ammam.mubarak@aramco.com>; <udai.mulla@aramco.com>; <ghamma2v@aramco.com.sa>
Sent: Saturday, May 16, 2009 12:22 PM
Subject: SAUDI ARAMCO 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

Registrations & Certificates



الشركة السعودية للكهرباء
Saudi Electricity Company

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/



Registrations & Certificates

Generation Projects Engineering Department

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



Date : 02/09/2012 Ref # 02055001- 12

To : Sinsina Corner Co., KSA.

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 Prequalification 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	1- Pipe erection and installation limited to carbon steel only. 2- Cable Pulling and Termination. 3- 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

Registrations & Certificates



المؤسسة العامة
لتحلية المياه المالحة
Riyadh Olaya King Fahd Road
P.O. Box: 5968 Riyadh 11432
Kingdom of Saudi Arabia
Tel.: 4631111 Fax: 4631111/1001
www.swcc.gov.sa
ماتفة: ٤٦٣١١١١ - فاكس: ١٠٠١/٤٦٣١١١١
إدارة التأهيل Prequalification Depart.

الموضوع : تسجيل شركة ركن السنسنة للمقاولات

المحترمين

السادة/ شركة ركن السنسنة للمقاولات

فاكس: ٤٧٢٧٧٦٦

السلام عليكم ورحمة الله وبركاته

أشارة إلى خطابكم رقم بدون وتاريخ ١٤٣٢/٠٣/٠٩ هـ بخصوص طلب بخصوص طلب

تسجيلكم لدى المؤسسة.

نفيدكم بأنه قد تم تسجيلكم لدى المؤسسة ويلزمكم حال رغبتكم الاشتراك 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 بالنيابة



م. عبدالإله بن عبد الرحمن الداود

الشركات/٠٠٢٥/٣٢/غ

الرقم: التاريخ: المشغوعات:

Registrations & Certificates

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.maden.com.sa

CERTIFICATE



This is to certify that

Sinsina Corner Company for Contracting

P.O. BOX 1050, Sinsina Building, King Faisal Road (West), Makkah Street,
Al-Jubail City-31951, Saudi Arabia

Quality Management System has been assessed and
registered as conforming with the requirements of the ISO
9001:2008.

Scope:

Engineering, Procurement, Construction & Commissioning of
Mechanical, Electrical, Instrumentation, Civil Projects &
Associated Plant Services.

Certificate registration no. QMS-00099

Valid from 09.03.2016

Valid until 31.08.2018

Certified Since 09.03.2016



Managing Director



JAS-ANZ



Business Systems Certification Pty, Ltd. (BCert) P.O. Box 75, St Marys NSW 1790, Australia

Certification is subject to satisfactory ongoing Surveillance Assessments.
The validity of this certificate can be verified at www.jas-anz.org/register.

Certificate of Registration

This document certifies that the
Environmental Management System of:

Sinsina Corner Company for Contracting

Location: Al-Jubail 31951, Saudi Arabia.

Have been assessed and approved by
IQS UK Standards Audits Division

In accordance with the following standard:

ISO 14001:2015

The registered scope of the assessed environmental management system is as follows:

Engineering, Procurement, Construction & Commissioning of Mechanical,
Electrical, Instrumentation, Civil Projects & Associated Plant Services.

Current Certificate Date:

21st November 2016

Certificate Expiry Date:

20th November 2017

Registration Number: KSA450477

Issue: 01

For and on behalf of

IQS UK Standards Audits Division

Validation



Signed.....  KSA450477

This is an accredited certificate issued under the auspices of ASCB the summary details of
which are listed in the International Register of Quality Assessed Organisations and at

www.iqsuk.com/certificate-authenticity

Interested parties should check the validity of this certificate by going to the address shown above or
using the QR Code and entering this certificate number in the space provided and click on SUBMIT

This certificate remains the property of, and must be returned to IQS UK Standards Audits Division upon reasonable request

CERTIFICATE



This is to certify that

Sinsina Corner Company for Contracting

P.O.BOX 1050, Sinsina Building, King Faisal Road (West), Makkah Street,
Al-Jubail City-31951, Saudi Arabia

Health and Safety Management System has been assessed
and registered as conforming with the requirements of the BS
OHSAS 18001:2007.

Scope:

Engineering, Procurement, Construction & Commissioning of
Mechanical, Electrical, Instrumentation, Civil Projects & Associated Plant
Services.

Certificate registration no. OHS-000121-2

Valid from 03.05.2016

Valid until 02.05.2019

Certified since 03.05.2016



Managing Director



Business Systems Certification Pty, Ltd. (BCert) P.O. Box 75, St Marys NSW 1790, Australia

Certification is subject to satisfactory ongoing Surveillance Assessments.
The validity of this certificate can be verified at www.jas-anz.org/register.



CLIENT REFERENCES

Client References

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bv.com

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President

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ZakirHussain

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**CONTACT
US**

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Location Map (Corporate Office, Jubail)

