

# EPCC PROJECTS PLANT MAINTENANCE INSPECTION SERVICES



#### **Company Profile**

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



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



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# CEO Message & INTRODUCTION



#### **CEO** Message

At Sinsina Corner Contracting Company, we strongly believe in Quality and implementation of world's best practices and standards. Our success and trust of our clients is based on our ethics, quality of work, business practices, project management systems, competent human resources and timely completion of projects. We continue to bolster our construction, maintenance and fabrication capacities with the latest techniques, human capital and best of the construction equipments.

We have formed a strong team of constructors, fabricators and project managers to secure projects in petrochemical, mining, power, oil & gas, highways, airports and runways, cement and other process industries ranging from turnkey to general contracting.



"Entrepreneur instincts" allow our special projects team to win large projects. I am looking forward to coming years with a renewed commitment and I am confident that despite current worldwide recession we as a group will come out stronger by embracing new ways of doing business.

Our in-house fabrication facility in Jubail, having ability of manufacturing steel structures, pressure vessels, pipe support fabrication, and storage tanks, shall allow us to meet all the fabrication needs of our construction projects.

Over the years Sinsina has grown tremendously with over 2000 personnel now working in offices and sites. This significant increase in scale, has been achieved through organic growth and by enhancing our construction techniques in the construction business in line with the Company's Vision and Aspirations.

I appreciate and thank for the untiring efforts, dedicated team work and professionalism of our team members and trust of our clients who have contributed to the unabated success.

Thank you for taking time and visiting our website.

Mr. Ayub Mushtaq Chief Executive Officer

Sinsina Corner Company for Contracting





#### Introduction

Sinsina is one of Saudi Arabia's reputable and experienced Engineering, Procurement, Construction and Commissioning Company specialized in Civil, Mechanical, Electrical & Instrumentation Construction Projects. Sinsina has successfully executed various projects in Kingdom and is a proud registered contractor of Saudi Aramco, SABIC, MA'ADEN, SWCC, SEC etc.

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 EPCC market.



#### **Business Inquiries**

#### **Ghulam Mustafa**

Executive Manager - PMO Cell: +966-597100996

Email: ghulam.mustafa@alsinsina.com





# BUSINESS SECTORS & FIELDS OF SPECIALIZATION





#### **Business Sectors& Fields of Specialization**

#### MAIN LINES OF BUSINESS (EPCC & Maintenance)

- Engineering & Procurement
- Construction
- Commissioning
- 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











عفيت لادت السعودية SAUDI BINLADIN GROUP









**SIEMENS** 





# BUSINESS PHILOSOPHY & CORE VALUES



#### **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 FOR LIFE



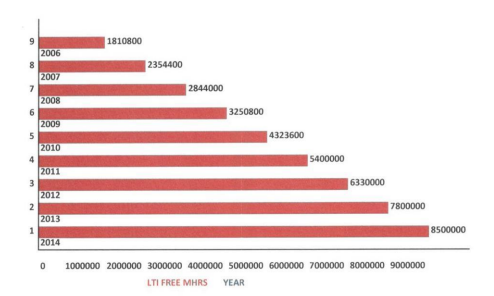


#### **QHSE** for Life

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**





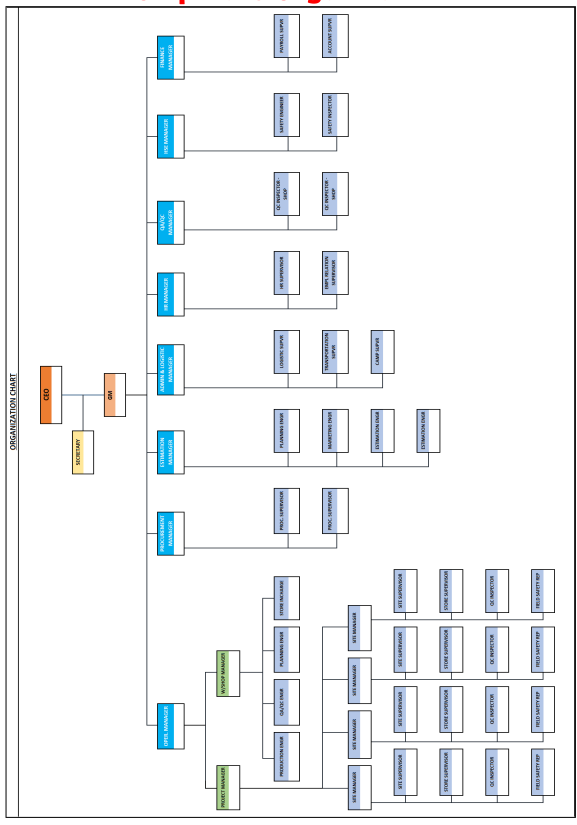




# CORPORATE ORGANIZATION



## **Corporate Organization**





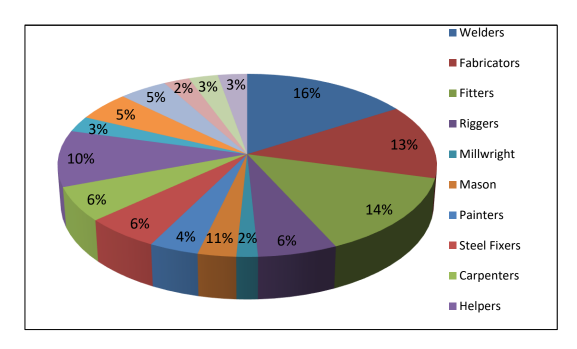


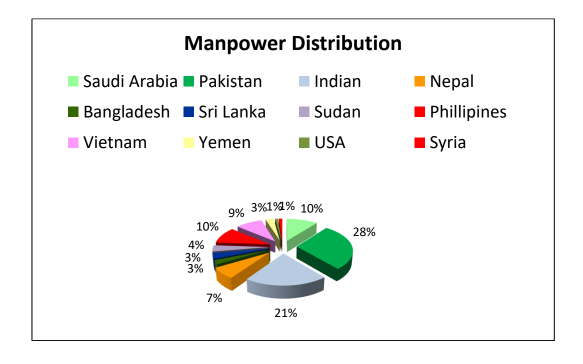
# Demographic Structure



#### **Demographic Structure**

Current Manpower = 2354 (Oct 2018)









## **Manpower Resources**

•	Executive Director	1
•	Director Projects	1
•	Chief Finance Officer	1
•	Planning Engineer	5
•	Construction Manager	10
•	Business Devp. Manager	1
•	Project Manager	8
•	Project Engineer	15
•	Engineer Civil	10
•	Engineer E & I	8
•	Engineer Mechanical	12
•	ESD Engineer	2
•	Electrical Superintendent	4
•	Electrical Q/C Inspector	2
•	Manager	3
•	Asst. Engineer Electrical	2
•	Welding Inspector	8
•	Accountant	6
•	Admin	10
•	Civil Supervisor	8
•	Auto Technician	9
•	Camp In charge	5
•	Carpenter	34
•	Civil Foreman	25
•	Civil QC	5
•	Civil Supervisor	12
•	Crane Mech Foreman	3
•	Crane Mech	4
•	Crane Operator	18
•	Draftsman	5
•	Driver	49
•	E & I Supervisor	4
•	E&I Foreman	3
•	Electrician	16
•	QA/QC Inspector	12
•	Equipment Genset attender	12
•	Equipment Operator	12
•	Fabricator	120
•	Foreman Civil	10
•	Foreman General	8
•	Foreman Mechanic Equipment	3



•	Foreman Mechanical	6
•	AC Technician	20
•	Painting QA/QC	5
•	Foreman painting & Blasting	6
•	HSE Engineer	5
•	Industrial painters	20
•	HSE Manager	1
•	HSE Officer	10
•	HSE Inspectors	15
•	Industrial Electrician	20
•	Instrument Technician	18
•	Insulator	18
•	Lathe Machine Operator	10
•	Lead man General	12
•	Lead man Mech.	12
•	Lead Man Civil	10
•	Machine Operator	9
•	Mason	24
•	Material Coordinator	12
•	Mechanic	9
•	Millwright Fitter	15
•	Office Boy	8
•	Pipe Fitter	125
•	Workshop supervisor	8
•	Work permit receiver	15
•	Welding Supervisor	10
•	Welding Foreman	10
•	Welder	110
•	Rigger Foreman	14
•	Rigger Lead Man	10
•	Rigger	40
•	Scaffolder	70
•	Store Keeper	16
•	Steel Fixer	28
•	Catering services	20
•	Helper	180

#### **Total Manpower**

**1407** 





# **EQUIPMENT RESOURCES**





## **Equipment Resources**

•	Cranes	13
•	Fork Lifter	05
•	Dump Truck	02
•	Tanker	07
•	Trailor	03
•	Boom Truck	06
•	Backhoe Loader	03
•	Excavator	01
•	Frontend Loader	01
•	Skid Street Loader	03
•	Motor Grader	02
•	Roller Compactor	01
•	Dozer	01
•	Manlift	02
•	Buses	28
•	Coaster	07
•	Hiace	07
•	Pickups	56
•	Cars	08
•	4x4 Jeeps	21





# MANUFACTURING CAPABAILITIES





## **Manufacturing Capabilities**

Sinsina has developed Manufacturing Facility to cater for the fabrication requirements of the region. It is fully functioned and has the following capabilities.

► Rolling Capacity 50mm

▶ Steel Structure Fabrication 300tons/month

▶ Piping Fabrication Capacity 1000 Ø"/Day

▶ SAW Welding (Column & Boom type)

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





## Manufacturing Capabilities (contd.)

	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 type
3	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.
	"CNC" ROOF ROLL FORMING MACHINE: The highly advanced machine to make corrugated sheets for
9	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 lengths
10	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.
Special I	Department - for manufacturing of moulds and dies , spare parts, maintenance parts, which utilizes latest
-	nd technology, such machineries as :
13	CNC VERTICAL MILLING MACHINE
14	MILLING MACHINE
15	RADIAL DRILLING MACHINE
16	LATHE MACHINES
17	SHAPING MACHINES





# **EXPERIENCE**





#### 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 – Ill 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 Scheduled Date

Awarded: <u>07/10/2013</u> Completion Date: <u>07/22/2015</u> Completed: <u>10/10/2015</u>

**Estimated** 

Completion Date: Current \_\_\_\_\_\_ % Complete: 100%

Value of Value of Value of

Contrac t: 50 million Supplied Materials: Subcontracts: N/A

(Saudi Riyals) (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.

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



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



















#### Saudi Aramco Manifa Project

Client's Company Name	:Saudi Aramco	
Client's Company Address	: NAPD, Manifa	
Contract No.	:MFC Request # 3000616776	<u>5 , PO #</u> 6510724232
Contract Title	: Miscellaneous Civil Works	at Manifa Saudi Aramco
Name of Client's Represent	tative : Mr. Shakir Al asiri	
Representative's Phone No	. : 0550512638	
Representative's Fax No.	: 013- 6786544	
Representative's E-Mail Ad	d. : shaker.asiri@aramco.cor	m
	Scheduled Completion Date: 12/31/2015	Date Completed : <u>12/31/2015</u>
Value of V	Current% /alue of Supplied Materials	Complete: 100% Value of Subcontracts: N/A
(Saudi Riyals)		(Saudi Riyals)
Contractor's scope of work:		
Manifa Causeway, Oil Field		
Painting, Sand Blasting, Coati	ng, Excavation, Backfilling, Grouting,	Cable Pulling, Termination,
Concrete jobs, Concrete Foundation	ations & 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.	: <u>MFC Request # 3000601473, PO # 6</u> 510705564		
Contract Title	: Building Trades & Electro Mechanical  Completion Supports Activities for at Manife Saudi		
Aramco	Completion Supports Activities for at Manifa Saudi		
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 Schedu Awarded: 01/15/2015 Comple	uled Date etion Date: <u>07/18/2015</u> Completed: <u>0</u>	07/18/2015	
Estimated Completion Date: C	Current% Complete: 10	0%	
Value of Value of	Value of		
Contract: 8.6 million Supplied	Materials Subcontracts:	N/A	
(Saudi Riyals) (Saud		iyals)	
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. Contract Title	:MFC Request # 30005 : Supply of Manpower	<u>676519, PO #</u> 6510705564 <u>&amp; Vehicles</u>
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 Schedu Awarded: 01/29/2015 Comple Estimated Completion Date:	etion Date: 07/28/2015	Date Completed: <u>07/28/2015</u> Complete: <b>100%</b>
Value of Contract: 604,500.00 Supplied (Saudi Riyals)	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

Cheft's Company Name	.Saudi Aramco
Client's Company Addre	ss : Hawayah Gas Plant
Contract No. Contract Title	: <u>MFC Request # 3000589068, PO # 6510710274</u> : <u>Repair Sealant at Gas Treat Area @ HGP</u>
Name of Client's Represe	entative: Mr. Khalid Al Khalfan
Representative's Phone	<b>No.</b> : 013 5776056
Representative's Fax No	. : 013- 3791113
Representative's E-Mail	Add.: KHALID.KHALFAN.1@ARAMCO.COM
Estimated Completion Date:	Scheduled         Date           Completion Date : 06/30/2015         Completed : 06/30/2015           Current% Complete: 100%           Value of
Contract: 72,288.00 S (Saudi Riyals)	Supplied Materials: Subcontracts: N/A (Saudi Riyals) (Saudi Riyals)
Contractor's scope of wo	ork:

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 :<u>Bulk Liquid Chemical Terminal Phase 1 & 111</u>

Date Scheduled Date

Awarded: <u>07/28/2012</u> Completion Date: \_\_\_\_\_ Completed: <u>07/15/2015</u>

**Estimated** 

**Completion Date:** <u>07/15/2015</u> **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, & painting,



## SINSINA Scope Bulk Liquid Chemical Terminal Phase I and III





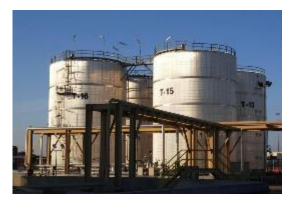
















## **Holy Haram Makkah Extension Project**

Client's Company Name	: INMA/ABCD(Saudi Binladin Group)
Client's Company Address Contract No. Contract Title	: Makkah : : 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
Estimated	uled Date etion Date : 12/03/2015 Completed: 12/12/2015  Eurrent% Complete: 100%
Value of Value of Contract: 75 million Supplie	f Value of Subcontracts: N/A
(Saudi Riyals)	f Value of Subcontracts: N/A_ (Saudi Riyals)
Contractor's scope of work:	
	& exterior Painting, E & I works, Firefighting system, HVAC
Jobs,  Marble & Granite work Installation of coo	oling tower interconnecting piping of chillers, coolant system
marbic & Charlie Work, motalidilon of Col	ming tower interconnecting piping or crimers, coolant system

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.

and exhaust system of generator, condenser.



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

















## **Sadara Electro Mechanical Project**

: SINOPEC-V

**Client's Company Name** 

Client's Company Addre Contract No. Contract Title	: : <u>El</u>		nical Wo	rks for EDO Plants in Project
Name of Client's Repres	entative: M	lr. Zhang Zhei	ngshan	
Representative's Phone Representative's E-Mail	No. : 0: Add. : z	507397184 nangzs.swuj@	sinope@	c.com
Date Awarded: <u>10/07/2013</u>	Scheduled Completio	=	7/201 <u>5</u>	Date Completed: <u>03/15/2016</u>
Estimated Completion Date:	Cur	rent	%	Complete: 100%
Value of Contract: 45 million (Saudi Riyals)	Value of Supplied M	<b>aterials:</b> (Saud	li Riyals)	Value of Subcontracts: N/A (Saudi Riyals)
Contractor's scope of w Construction Works at Chemic Equipment erections. HVAC (Cabinets & Sprinkler Systems,	cal -Plant III, S Chillers, AHU, I	Steel Structures Piping & Ducting	Erection, a) & Fire F	Piping Fabrication & Erection Fighting ( Piping, FM 200, Fire



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

















## **Sadara Tanks Project**

Client's Company Name	: DAELIM	
Client's Company Address Contract No. Contract Title	:SADARA Chemical -I I : Stainless Steel tanks Fab SADARA Chemical -II P	
Name of Client's Representativ	re: Mr. Cheonin Bong	
Representative's Phone No.	: 0515053486	
Representative's E-Mail Add.	: bumphil@dielim.co.kr	
Date Scheo Awarded: 03/10/2014 Comp		Date Completed : <u>07/22/2015</u>
Estimated Completion Date:	Current%	Complete: 100%
Value of Contract: 33.7 million (Saudi Riyals)	ed Materials:	Value of Subcontracts: N/A (Saudi Riyals

#### **Contractor's scope of work:**

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





## **MEFSCO Mechanical Project Al Kharj**

: MAEFCO Al Kharaj KSA

Client's Company Name : MEFSCO- KSA

(Joint venture of Cargill USA & ARASCO KSA)

Client's Company Address

Contract No.

ontract 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 Scheduled Date

**Awarded:** <u>05/01/2015</u> **Completion Date** <u>: 05/01/2016</u> **Completed : <u>05/01/2016</u>** 

**Estimated** 

**Completion Date:** <u>05/01/2016</u> **Current \_\_\_\_\_% Complete: 100%** 

Value of Value of Value of

Contract: 125 million Supplied Materials: \_\_\_\_\_ Subcontracts: N/A

(Saudi Riyals) (Saudi Riyals) (Saudi Riyals)

#### Contractor's scope of work:

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





## **Construction of Power Sub-Station at Manifa**

Client's Company Name Contract No. Contract Title	:31031143/00	ity Company isumah 380/11513.8Kv BSP
Date Awarded: <u>2012</u>	Scheduled Completion Date <u>:</u>	
Estimated Completion Date:	Current	_% Complete: 100%
Value of Val Contract: 06 million Sup (Saudi Riyals)	ue of pplied Materials: (Saudi Riyals)	Value of Subcontracts: N/A (Saudi Riyals)
Contractor's scope of work	κ:	
The construction of Foundations for Foundations for Finishing Works, Electrical works.	or Hybrid GIS and Outdoor e Asphalt Road 02 KM.	equipment structures, Boundary Walls,
Construction	Jobs at Qurry	ah Power Plant
Client's Company Name Client's Company Address Contract No.	: Bemco service Co	ompany
Contract Title	: <u>Qurrayah Combir</u>	ne Cycle Power Plant Project
Date Awarded: 2012	Scheduled Completion Date: _	Date Completed: <u>2014</u>
Estimated Completion Date:	Current	_% Complete: <u>100</u> %
	• •	Value of Subcontracts: N/A i Riyals) (Saudi Riyals)
Contractor's scope of work	κ:	

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

<u>Building Trades Works, Construction of Control Room with complete finishing works, Asphalt at Parking Area, Parking Sheds,</u>



: Saudi Electricity Company



## **Construction Jobs at Qassim Power Plant**

**Client's Company Name** 

	s :Bemco Services company	
Contract No. Contract Title	:	
Date State	: <u>Qassim Power Plant Extens</u> Scheduled	-
	Completion Date :	Date Completed: 2014
Awarded. 2012	Completion Date :	Completed . 2014
Estimated		
Completion Date:	Current% Com	plete: 100%
Value of Va	llue of	Value of
Contract: <u>07 million</u> Su	upplied Materials:(Saudi Riyals)	Subcontracts: N/A
(Saudi Riyals)	(Saudi Riyals)	(Saudi Riyals)
Contractor's scope of wor	·k·	
Contractor's scope or wor	N.	
	MV,LV and Control Cable, Bus bar Installa	tion, Switchgear installation,
cable Trays modification & installa		0
	with Complete Finishing works, Interior construction of Boundary walls,	
<del>-</del>	•	
Streets Lights with Pools & cables	5,	
Modification & I	Relocation of 42 x Sat	fety Showers
Client's Company Name		icty Onowers
Client's Company Address		
Contract No.	•	
Contract Title	: Modification and Relocatio	n of annroximately 42 x
	Safety Showers	ii of upproximately 12 A
Date	Scheduled	Date
Awarded: 2016	_ Completion Date :	Completed: 2016
Estimated		
Completion Date:	Current% Com	plete: 100%
Value of Va	llue of	Value of
Contract: 02 million Su	ıpplied Materials:	Subcontracts: N/A
(Saudi Riyals)	(Saudi Riyals)	(Saudi Riyals)
` '	` ,	, ,
Contractor's scope of wor	k:	

Fabrication & installation of pipeline. Relocation works, Associated Civil work





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

Client's Company Name	SADARA
Client's Company Address	: SADARA
Contract No.	_

Contract No.

Contract Title : Modification and Relocation works at

> PMDI Decontamination Building P-2605 and TDI Decontamination Building P-2606

Scheduled Date Date

Awarded: 2016 Completion Date : Completed: 2016

**Estimated** 

Value of Value of Value of

02 million Supplied Materials: Subcontracts: N/A\_ Contract:

> (Saudi Rivals) (Saudi Rivals) (Saudi Rivals)

#### Contractor's scope of work:

Project included the relocation Steel Structure, Equipments and associated Piping & Civil works

## Faras Power Plant at Uthmaniyah

Client's Company Name : Saudi Electricity Company

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

Contract No.

**Contract Title** : Faras Open Cycle Gas Turbine Power Plant Project

Uthmaniyah

Scheduled Date Date

Awarded: 2008 Completion Date : Completed: 2009

**Estimated** 

Completion Date: Current % Complete: 100%

Value of Value of Value of

06 million Supplied Materials: \_\_\_\_\_ Subcontracts: N/A Contract:

(Saudi Riyals) (Saudi Riyals) (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.



## **Jizzan Power Plant**

Client's Company Name : Saudi Electricity Company

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

Contract No. :

Contract Title : <u>Jizzan Power Plant Extension Project</u>

Date Scheduled Date

Awarded: 2012 Completion Date: Completed: 2014

**Estimated** 

Value of Value of Value of

Contract: 11 million Supplied Materials: \_\_\_\_\_ Subcontracts: N/A\_\_\_

(Saudi Riyals) (Saudi Riyals) (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 Cylinders, 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 Scheduled Date

Awarded: 2011 Completion Date : Completed: 2012

**Estimated** 

Completion Date: 2012 Current \_\_\_\_\_% Complete: 100%

Value of Value of Value of

Contract: 05 million Supplied Materials: Subcontracts: N/A

(Saudi Riyals) (Saudi Riyals)

#### Contractor's scope of work:

<u>Fabrication and installation of Fire Water Tank,(24.7 mtrDia,17 mtr (Height)& Hot Tapping with existing system, CS- Natural Gas Line 12' -24" Qtc= 05 Points.</u>





## Faras Power Plant at Uthmaniyah

Client's Company Name Client's Company Address Contract No.			
Contract Title	: Revamping of Faras Power Plant- KSA		
Date Awarded: <u>2011</u>	Scheduled Date Completion Date Completed: 2012		
Estimated Completion Date:	_ Current	_% Complete: 100%	
Value of Contract: 02 million (Saudi Riyals)	Value of Supplied Materials: (Saudi	Value of Subcontracts: N/A_Riyals) (Saudi Riyals)	
Contractor's scope of work Revamping of Flare Stack & Assoc Waste gases line 18" -40"		Natural gas line 12' -18'	
<u>Hail I</u>	Power Plant Ext	<u>tention</u>	
Client's Company Name Client's Company Address Contract No. Contract Title		dh KSA	
	cheduled Completion Date <u>:</u>	 Date	
Estimated Completion Date:	_ Current	_% Complete: 100%	
	Value of Supplied Materials: (Saudi Riyal	Value of Subcontracts: N/A_ (Saudi Riyals)	
Contractor's scope of work Optimization of Fuel & Service Uti		Plant & Ongoing 160MW Expansion.	

including Tie Ins of 6" -8", 6" -12", 6" -14".





## **Jizzan Power PLant**

Client's Company Name		
_		r industry, Trading & Contracting
Contract No. Contract Title	· Jizzan Power PLant	
	. Gizzan I Gwel I Zant,	
Date	Scheduled	Date
Date Awarded: <u>2006</u>	Completion Date :	Completed : <u>2007</u>
Estimated		
Completion Date:	Current	% Complete: 100%
Completion Date.	Gurrent	
Value of	Value of	Value of
Contract: 2.1 million	Supplied Materials:	Value of Subcontracts: N/A
(Saudi Rivals)	(Saudi Riyal	s) (Saudi Riyals)
(Gadai Myais)	(Oddai rayan	(Gadai Kiyalo)
Contractor's scope of wo	ork:	
Fuel & Fire Fighting System Pipi	ng Work for Unit # 24 & 25.	
C	<u> urrayah Power l</u>	<u>Plant</u>
Client's Company Name	: Saudi Electric	ity Company
Client's Company Addres	ss :NEM- GERMANY	
Contract No.	:	
Contract Title	: <u>Qurrayah Combin</u>	ne Cycle Power Plant Project
Date	Scheduled	Date
Awarded: <u>2011</u>		Completed: 2013
7 (17 d) d) d) 1		
Estimated		
Completion Date:	Current	% Complete: 100%
Value of V	alue of	Value of
Contract: 2.5 million S		Subcontracts: N/A
(Saudi Riyals)	(Saudi Riyals	
(-300.0.1.)	(Sada: : il) die	(Sada: Hydio)
Contractor's scope of wo	ork:	
Repair Of Boiler Dampers for 15	5 Boilers, Installations of SS line	es. Pipe Supports.

Fabrication & Installations of Steel Platforms





## **Qurrayah Power Plant**

Client's Company Name Client's Company Address Contract No. Contract Title			
Date Awarded: <u>08/01/2011</u>	Scheduled Completion Date : 2012	Date Completed : <u>08/01/2012</u>	
Estimated Completion Date:	_ Current%	Complete: 100%	
Value of Contract: 03 million (Saudi Riyals)	Value of Supplied Materials: (Saudi Riyals)	Value of Subcontracts: N/A (Saudi Riyals)	
Contractor's scope of work Installation & Erection of HRSGs &			
R	iyadh Power Plant -	<u>-8</u>	
Client's Company Name Client's Company Address Contract No. Contract Title		ndustry trading & contracting	
Date	Scheduled Completion Date :	Date Completed : 2009	
Estimated Completion Date:	_ Current%	Complete: 100%	
Value of Contract: <u>08 million</u> (Saudi Riyals)	Value of Supplied Materials: (Saudi Riyals		

#### Contractor's scope of work:

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





## **Riyadh Power Plant-9**

Client's Company Name Client's Company Addres Contract No. Contract Title	: <b>Saudi Electri</b> ss : General Electric : : Riyad Power Plar	;	mpany
Date Awarded: <u>2008</u>	Scheduled Completion Date :	Date Compl	eted: <u>2010</u>
Estimated Completion Date:	Current	% Con	nplete: 100%
Value of Contract: 15 million (Saudi Riyals)	Value of Supplied Materials:(Saudi Riy	rals)	Value of Subcontracts: N/A (Saudi Riyals)
Contractor's scope of wo	ork:		
Fabrication, Installation, Erectio Tapping of Pipelines Mechanical instruments for N2 F	Purging, drying & Gas Chargir	ng & Water T	
3	SWCC at AL Kh	ober	
Client's Company Name Client's Company Addres Contract No.			
Contract Title	: SWCC Al Khoba	ar Power Pl	ant Extension Project
Date Awarded: 2012	Scheduled Completion Date :		Date Completed : <u>2013</u>
Estimated Completion Date:	Current	%	Complete: 100%
Value of V Contract: 04 million (Saudi Riyals)			Value of Subcontracts: N/A (Saudi Riyals
Contractor's scope of wo	ork:		

<u>Installation of Heavy Duty Sea Water intake Pumps & Allied Piping Work including Dual Crane Heavy Lifts up to 80 Tons at 15 mtr Height ,</u>





## **Tabuk Power Plant Extention**

Client's Company Name	:Saudi Elect	ricity Cor	npany	
Client's Company Address	: Najm –Al -Ja	zira		
Contract No. Contract Title		: AP/TbK/011/10)KSA : <u>Tabouk Power Plant Extension Project</u>		
Date Sch Awarded: 2011 Comp	eduled letion Date :	Date Comp		
Estimated Completion Date:	Current	% C	Complete: 100%	
	illion Supplied Materials:			
Contractor's scope of work:				
Steel structures Work, Sand Blasting, and associated Civil, Electrical & ins		& Installation o	f Piping , Equipment Erection	





# CLIENT REFERENCES





## **Client References**

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