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تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فأكـس: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقص العضوية ٨٢٩٨٥ سنت Membership No. 71480 Vi٤٨

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ASHARQ AL-BAEID CONT.

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تليفــون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥٠ • فاكــس: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٤٩٤٨ سيت ٨٤٩٢٢٤٢ (٢٠٥٠٤٧٥٢) Membership No. 71480

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Z N T R O D U C T I O

INTRODUCTION

Brief History

Company Goal



تليفون: ٢٢٥٥، ٨٢ / ٨٢٧٥٣٠٨ / ٨٢٧٥٥، • فاكسن: ٨٢٦،٢٤٧ - ص.ب ٧٦٧ الدمام ٢١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ - سريت Membership No. 71480 ٧١٤٨

BRIEF HISTORY & OBJECTIVE

Brief history



In 1990 ASHARQ AL-BAEID COMPANY was born competing among top contracting companies in the Kingdom with a very minimal workforce.

Widening the company's construction network in the kingdom, additional manpower was immediately mobilized to sustain the fast growing project demand from the government, i.e. The National Guard, SCECO, Aramco, Saudi Telephone and other top private companies, especially in the industrial field, wherein we have most of our clients.

At present, The Board of Company is composed of 3 members including Mr. Saud Al-Qahtani (Chairman), Mr. Osama Qattuni (The Director) and Mr. Tariq Nassar (Executive Director).

ASHARQ AL-BAEID CO. has a well-designed organizational structure segregated among various functions to handle the company's operations efficiently. Construction management team comprise professionals with decent past experience.

ASHARQ AL-BAEID as we are popularly known today has successfully completed numerous Projects in just a very short period of operation. All this became possible because of the constant supervision and thorough management in all of our projects by our professional staff whose expertise contributed a lot in Construction and Engineering business.

ASHARQ AL-BAEID CONT. now has three main division, they are as follows:

- 1. Civil works and finishing division
- 2. Electro-mechanical division
- 3. Steel structural & Pre-engineered division

All these divisions are working together or individually in various projects under close and proper supervision.

Objective

Our main goal is to exceed the Client's satisfaction by giving them the final accepted project in a very reasonable price, inclusive of all supporting consultation and needed services.

INTRODUCTION



تليفــون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكــسن: ٨٢٦٠٢٤٧ - ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكــة العربيــة السعوديــة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ،٨٢٩٨٥ لاست Membership No. 71480 VI٤٨

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Company Information

Company Qualification

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GENERAL INFORMATION



تليفــون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ + فاكــس: ٨٢٦،٢٤٧ • ص.ب ١٧٦٧ الدمـــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ،٨٢٩٨ لالمحرفية ،٨٢٩٨ سنت C.R. 2050047552 ٢-٥٠،٤٧٥٥

COMPANY INFORMATION

Company Information

Company Name :	ASHARQ AL-BAEID CONTRACTING
Commercial Registration:	2050047552
Office Address :	P.O. Box 7670 Dammam 31472
Telephone Number :	(03) 827 5404 / (03) 827 4366
Fax Number :	(03) 826 0247

Type of Service Offered :



- > General Contracting
- Building Construction, Civil Structural, Mechanical, Electrical, Fencing and Earthworks
- > Pre-Engineering Steel Fabrication and Erection
- > Management and Support Services

Type of Company

Saudi Entirely-Owned Company

GENERAL INFORMATION

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COMPANY QUALIFICATION

Company Qualification

In Construction

- * Multi-story Building
- * Residential Compounds
- * Commercial Buildings
- **Recreational Facilities**
- Offices and Establishments Buildings

In Fabrication

- Steel Structures for Factories and Warehouses
- * Sport Complex and Gymnasium Structures

In Erection

- * Pre-Engineered Steel Structures
- Space Frames for Factories and Industrial Buildings
- * Showrooms and Complex Structures
- * Factories and Industrial Structures







تليفـون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكـسن: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت 0.82050047552 ٢-٥٠٠٤٧٥٥

CERTIFICATES REGISTRATION



تليفون: ٨٢٧٥٤٠٤ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكــس: ٨٢٦٠٢٤٧ • ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٤٨ سنت ٢٠٥٠٠٤٧٥٥

ASHARQIA CHAMBER CERTIFICATE



REGISTRATION CERTIFICATES



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاك.س: ٨٢٦٢٤٧ • ص.ب ١٧٦٧ الدمام ١٢٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٠٨٢٩٨ سنت ٨٤٩٢٢ من ٢٠٥٠٤٧٥٢

ASHARQIA CHAMBER CERTIFICATE

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CERTIFICATE OF ZAKAT



REGISTRATION CERTIFICATES



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكس: ٨٢٦٠٢٤٧ • ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دمر العضوية ٨٢٩٤٥ (R. 2050047552 - ٢٠٥٠٠٤٧٥٥) سربت Membership No. 71480

VAT REGISTRATION



REGISTRATION CERTIFICATES



تليف_ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فأكـسن: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمــام ٢١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت ٨٤٩٢٢ من ٢٠٥٠٤٧٥٢

BALADIYA CERTIFICATE

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SAUDI CONTRACTORS AUTHORITY





تليف_ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ + فأكـس: ٨٢٦٢٤٧ + ص.ب ٧٢٧ الدمــام ٢١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275368 | 8275368 + 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢ - دوم العضوية ٨٤٩٢٤٩

GOSI CERTIFICATE

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أسم مسلمب العمل : برين فقع بن هم التعطلي المعرية المعرية رقم البقرات : ٢٠٠٠٠٠٠٠٠ معرد : رقم الميل التوري : ٢٠٠٠٠٠٠٠ عد المشتر كين السعريين عد المشتر كين السعريين عد المشتر كين عبر السعريين الموجع معرد المشتر كين عبر المعاملة بال المثلة المذكرة اعد قد أو ميلة مشتر كا الموجع مراق البنات المقمة منها حلى تاريخ إسدار هذه الثيانة ، والتي تم منتها القيمها فإنا جبة تعليها ، وهي منته الموسل الأعراض التي من عليها نظام التبينات المتعاملة والتي تم منتها إلى الماتيا تعاه المراسا
لم معلم العمل : مرين فتح بن حد القطلي المعرية المعرية المعرية المعرية المعرية المعرية المعرية المشتركين السعريين عد المشتركين عبر السعريين عد المشتركين عبر السعريين المعري غير المعريين المعري المشتركين عبر المعريين المعري عد المشتركين المعريين المعري عد المشتركين عبر المعريين المعري عد المشتركين المعريين المشترك المعري عد المشتركين المعريين المعري عد المشتركين المعريين المشتركين المعري عد المشتركين المعريين المشتركين المعري المشتركين المعريين المعري المشتركين المعري المشتركين المشتركين المترام المي المشار المتابية المترام المي المشارك المتابية المتوال المترام المي المالي المتابي المترام المي المالي المتابي المالي المترام المي المالي المتابي المالي المتابي المالي المترام المي المالي المالي المتابي المالي ا
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عدد المشتركين السعرديين ٢٤ أربعه و عشرون مشتركا عدد المشتركين غير السعوديين ١٠٨ مقة و ثعانية مشتركا المجموع ١٣٣ مقة و ثقان و ثلاثون مشتركا شيد المؤسسة العامة التأمينات الإجتماعية بأن المنشأة المنكورة أعاده قد أوف بالتزاماتها تجاه المؤسسة وفق البيادات المقدمة منها حتى تاريخ إسدار هذه الشهادة ، والتي تم منصها للتقيمها لأية جهة تطليها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه. هذه الشهاد مرية لمفعل حتى ١٤٤٠/١٤٢١ هـ
عدد المشتركين غير السعوديين ١٠٨ مشة و ثمانية مشتركا المجموع ١٣٧ مائة و اثنان و ثلاثون مشتركا شهد العرسية العامة التأمينات الإجتماعية بأن العنشاة العذكورة أعادة قد أوقت بإنتز اماتها تجاء العرسية وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها للتقيمها لأية جهة تطليها ، وهي صالحة لجميع الأغر إص التي نص عليها نظام التأمينات الإجتماعية في العادة (١٩/٦) منه. هذا الفهاد مرية ففعول حتى ١٤٤٢/١٩٦٢ هر
تشهد المؤسسة العامة التأمينات الإجتماعية بأن العنشاة المذكورة أعات قد أوقت بإنتزاماتها تجاء المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها للتقيمها لأية جهة تطليها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التامينات الإجتماعية في المادة (١٩/٦) منه. هذه الشهاد سارية لمفعول حتى ١٤٤٤/١٧٦٨ هـ
وفق البيانات العقدمة عليها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها المقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التامينات الإجتماعية في العادة (١٩/٦) منه. هذه الشهاد سزية لعفعول حتى ١٤٤٢/٧٧/٨ هـ
دت الشهاد سارية المفول حي ٢٠١٢٠١/١٢٢٠ هـ
يلزم التعلق من مسعة وصالحية الشهادة عر زيارة الرابط أو عن طريق استخدام انتاء في الموقع الإنكاروني للمؤسسة العامة للتأسينات الإجتماعية الرمز المعرف التالي : الما في الموقع الإنكاروني للمؤسسة العامة للتأسينات الإجتماعية الرمز المعرف التالي :
www.gosi.gov.sa/vc
(الشهادة معتدة من صلحب الصلاحية ولا تحتاج إلى توقيع أن ختم)

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STATUS ANPOWER

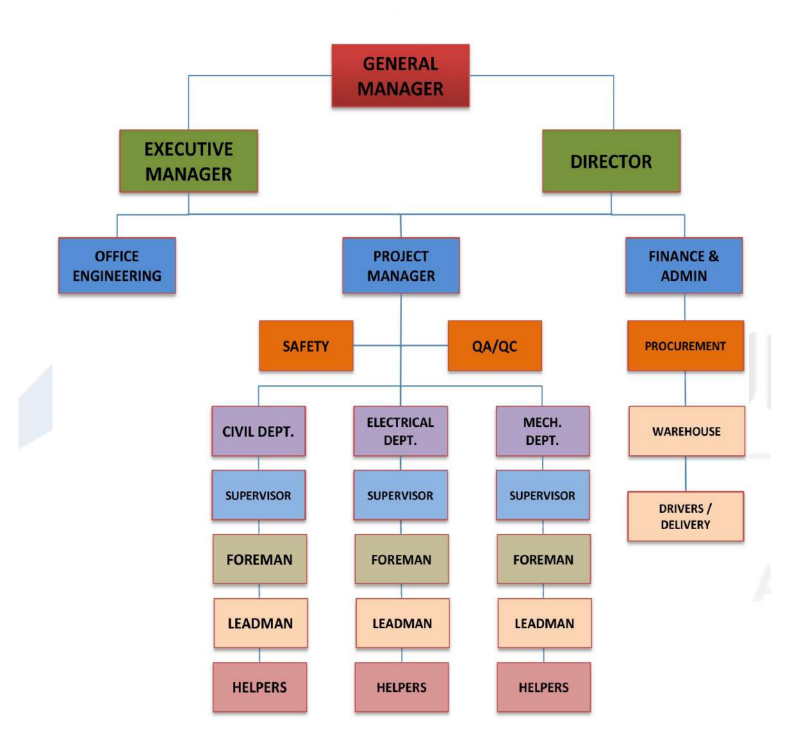
Organizational Chart

List of Manpower



تليفـون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكـسن: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت 0.82050047552 ٢-٥٠٠٤٧٥٥

ORGANIZATIONAL CHART



MANPOWER STATUS



تليفــون: ٨٢٧٥٣٨ | ٨٢٧٥٣٨٨ | ٨٢٧٥٥٠٥ • فاكــسن: ٨٢٦٠٢٤٧ - ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ لست C.R. 2050047552 ٢٠٥٠٠٤٧٥٥٢ سنت ٨٤٩٢

LIST OF MANPOWER

EXA Aud Acc Gov ENGINEERING Project E Off For Dra Pro 2 SKILLED/UNSKILLED Carpenter Mas	rector/Exec. MGR. ecutive Secretary ditor/Expediter countant vernment/Liason Officer Engineers fice Engineers remen/Leadmen aftsman ocurement	12	11	
0ff For Dra 2 SKILLED/UNSKILLED Carpenter Mas	fice Engineers remen/Leadmen aftsman ocurement	3 1	11	
Mas	rs			
Ste Ele Ti Plu	sons eel Erectors eel Fixers ectricians le Setters umbers ane Operators		153	
MANAGEMENT ENGINEERING SKILLED/UNSKILLED TOTAL NUMBERS OF MANPOWER	34/2	9 29 153 191		

MANPOWER STATUS

PREQUALIFICATION DOCUMENTS



تليفــون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ + فاكــس: ٨٢٦،٢٤٧ + ص.ب ١٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ،٨٢٩٨ لالمال العضوية ،٨٢٩٨ سيت 0.820509 - Rex. 2050047552 المعنوي

EQUIPMENTS OF IS1

LIST OF EQUIPMENTS



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاك.س: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمـــام ٢١٤٧٢ - الـمملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ سنت ٢٠٥٠٤٧٥٥٢ سنت ٨٤٩٢٢٤٤ (٢.٥٠٠٤٧٥٥٢

LIST OF EQUIPMENTS

EQUIPMENT/TYPE	BRAND	TOTAL	REMARKS
Dump Trucks	Benz & Hino	4	16 m³cap.
Loaders	CAT 930,950	2	20 yd³ cap.
Back Hoe	International	2	3/4 m³ cap.
Compactors	Robin	4	Plate 250 kg.
Cranes	Tadano	1	15 tons
Fork Lifts	Toyota	2	5 tons
Air Compressor 250-375 cfm		2	Portable with hose and tools
	Cummins	2	50 kVA
Generators	Cummins	2	250 kVA
Light Trucks	Nissan, Toyota	6	3 tons
Rollers	Atlas	1	10 tons
Jack Hammers	Atlas	2	
Surveying Sets	Nikon	2	
	Ashok	1	33 passengers cap.
Auto Bus	Hyundai	1	29 passengers cap.
	Toyota	1	14 passenger cap.
Water Tanks	Mercedez Benz	2	4000 gal. cap.
Sand Blasting Set		1	

LIST OF EQUIPMENTS

PREQUALIFICATION DOCUMENTS



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكـس: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٤٩٤٨ سيت C.R. 2050047552 ٢-٥٠٠٤٧٥٥

OF MAJOR PROJECTS IST



LIST OF MAJOR PROJECTS



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكسن: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمام ٢١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت ٨٤٩٢٢ من ٢٠٥٠٤٧٥٢

LIST OF PROJECTS

No.	Description	Owner	Amount	Year
99	NOV FGS New Facility - 3rd Ind. City-Dammam	NOV	26,693,000	On-Going Up to 2024
98	TORAY PLANT 5 EPC PROJECT WITH MACHINE INSTALLATION - 3rd Ind. City-Dammam	TORRAY MEMBRANE MIDDLE EAST	140,000,000	On-Going Up to 2024
97	KANOO Oil & Gas Warehouse #7 - Mina Port, Dammam	KANOO REAL ESTATE	5,557,000	On-Going Up to 2024
96	SAUDI POWER TRANSFORMER COMPANY (SPTC) - Phase 2 & 3 - 2nd Ind. City-Dammam	ELECTRICAL INDUSTRIES COMPANY	9,500,000	On-Going Up to 2024
95	AL-DAREES WAREHOUSE - Mina Port, Dammam	AL-DAREES	16,900,000	2023
94	SAUDI PAPER SPM - UPGRADE PM2 - 2nd Ind. City-Dammam	SAUDI PAPER SPM	7,000,000	2023
93	AL-FAWAZ GROUP WAREHOUSE - Mina Port, Dammam	AL-FAWAZ GROUP	7,500,000	2022
92	BIGBAG WORKSHOP - Dhahran	CAMERON AL-RUSHAID	7,500,000	2022
91	AIR PRODCT- SUBSTATION BUILDING - Jubail Industrial	AIR PRODUCT	1,000,000	2022
90	S&T GULF PLANT I & II	SNT GULF	27,000,000	2022
89	PRECISION PLASTICS FACTORY - 2rd Ind. City-Dammam	PRECISION PLASTICS	29,754,000	2022

PREQUALIFICATION DOCUMENTS



تليف_ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فأكـس: ٨٢٦٢٤٧ - ص.ب ٧٢٧ الدمــام ٢١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275368 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢ - دمالا المملك المملك المملك المملك العربيـة السعوديـة رقم العضوية ٨٢٩٨٨ - مالالمحمد العنونية ٨٢٩٨٨ - ص.ب

LIST OF MAJOR PROJECTS

No.	Description	Owner	Amount	Year
88	TORAY Expansion Plant 2, 3 & 4 with Machine installation - 3rd Ind. City-Dammam	TORRAY MEMBRANE MIDDLE EAST	22,415,000	2022
87	NOV Fiber Glass Facility - 3rd Ind. City-Dammam	NOV Saudi Arabia	2,030,000	2022
86	MEDRA Arabia Factory - 2nd Ind. City-Dammam	SAIDI GROUP	6,500,000	2022
85	GCC EUT Warehoue & Boundary wall - 3rd Ind. City-Dammam	GCC Electrical Testing Laboratory	11,600,000	2021
84	GCC Low Voltage Lab. & High Voltage Cable Lab. - 3rd Ind. City-Dammam	GCC Electrical Testing Laboratory	42,500,000	2020
83	Workshops & Warehouses - Somou & Tasliyah Dammam	DARDAS GROUP	20,815,816	2020
82	GRE Plant Expansion - 2nd Ind.City-Dammam	FUTURE PIPE INDTRIES	4,312,320	2020
81	GCC Advance Testing Lab. - 3rd Ind. City-Dammam	GCC Electrical Testing Laboratory	7,500,000	2019
80	ARAMEX Headquarter - Port Road, Khalidia-Dammam	SUHAIMI GROUP	11,840,000	2018
79	Gypsum Factory - Hofuf, Al-ahsa	AL-BOUDRES CO.	19,650,000	2018
78	CMDC Warehouse, HAPC LAB, Bleach Plant & Bldg. Maintenance - 1st. Ind. City-Dammam	BCI	6,890,000	2019
77	Tara Toothbrush - 1st. Ind. City-Dammam	Tara Toothbrush	7,000,000	2018

LIST OF PROJECTS

PREQUALIFICATION DOCUMENTS



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكسن: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمام ٢١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت ٨٤٩٢٢ من ٢٠٥٠٤٧٥٢

LIST OF MAJOR PROJECTS

No.	Description	Owner	Amount	Year
76	Gulf Cryo Saudi for Industrial & Medical Gases Company - 2nd Ind. City-Dammam	Gulf Cryo	1,000,000	2018
75	Saudi Garnet - Jubail	Suhaimi Group	2,700,000	2018
74	Renovation of INMA Facility - Jubail Support Industrial	INMA Pallets Co. Ltd.	2,600,000	2018
73	GE Oil & Gas Expansion Work	GE Oil & Gas	1,100,000	2017
72	DARDAS- Facility Building # 3 - Somou & Tasliyah Dammam	DARDAS	5,500,000	2017
71	Ravago Production & Storage Facility - Jubail 2 Indutiral City	RAVAGO	77,278,384	2017
70	BEEA'H 2nd Incenerator Expansion - Jubail 2 Indutiral City	BEEA'H	7,500,000	2017
69	CAPE Warehouse & Ind. Training Facility - Jubail	CAPE RB- Hilton	4,374,000	2016
67	Saudi Foam Trays & Factory - 3rd Ind. City-Dammam	Saudi Foam	13,000,000	2015
66	Axens Catalyst Arabia Plant - 2nd Ind. City-Dammam	Axens Catalyst Arabia	27,363,175	2015
65	Gulf Chemical Co. Industrial Oil Factory	Gulf Chemical & Industrial Oil Co.	11,500,000	2014
64	Ferric Chloride 40% Solution Plant - 2nd Ind. City-Dammam	Basic Chemical Industries (BCI)	18,000,000	2014
63	60"Induction Bending Plant - 2nd Ind. City-Dammam	Saudi Steel Pipe Co. (SSP)	6,500,000	2014
62	Titanium & Steel Manufacturing - 2nd Ind. City-Dammam	TSM Arabia	11,245,000	2013

LIST OF PROJECTS



تليف_ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فأكـس: ٨٢٦٢٤٧ - ص.ب ٧٢٧ الدمــام ٢١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275368 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢ - دمالا المملك المملك المملك المملك العربيـة السعوديـة رقم العضوية ٨٢٩٨٨ - مالالمحمد العنونية ٨٢٩٨٨ - ص.ب

LIST OF MAJOR PROJECTS

No.	Description	Owner	Amount	Year
61	Cable Tray Plant & Package Substation	WESCOSA GROUP	16,750,000	2013
60	Saudi Power Transformer Plant	WESCOSA GROUP	40,000,000	2013
59	BVSATS Laboratory & Warehouse	BVSATS	3,550,000	2012
58	Quraishi Warehouse & Office Building	Al Quraishi	22,150,000	2012
57	Arabian Fiberglass Insulation	AFICO	20,500,000	2013
56	Arab Paper Manufacturing Co.	WARAQ	4,000,000	2012
55	DIP Extension	Saudi Paper Mill	<mark>3,85</mark> 0,000	2011
54	New Armored Vehicle Factory	Military Industries Corp.	9,500,000	2011
53	Civil Works VIP Lounge	Le Meridien Hotel	1,500,000	2010
52	EIC Office Project Management	Waha Elect. Supply Co.	5,000,000	2010
51	Gaas East Office Bldg.	Gas East Co.	3,000,000	2010
50	Sahara Factory	Sahara Co.	1,250,000	2010
49	Wood Group Factory	Wood Group Pressure	11,000,000	2010
48	Precast Boundary Wall &	Al-Fozan Co.	1,600,000	2010
47	SAPIN 2 Factory Phase II	SAPIN Co.	2,500,000	2010
46	Ductile Iron Factory	Al Bassam Co.	4,000,000	2010
45	New Induction Bending Factory	Saudi Steel Pipe Co. (SSP)	6,000,000	2009
44	Jubail Pipe Plant & Office Building	ACWA Power Dev't. Com-	23,000,000	2009
43	Civil Works for Hazardous Waste Incin-	Montair CAP	5,000,000	2008

LIST OF PROJECTS

PREQUALIFICATION DOCUMENTS



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكـس: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقص العضوية ٨٢٩٨٥ سنت ٨٤٩٢٢٤٢ من Membership No. 71480 ٧١٤٨

LIST OF MAJOR PROJECTS

No.	Description	Owner	Amount	Year
42	Epoxy Yellow/Red Plant	Future Pipe Ind. Ltd.	8,000,000	2008
41	AEPF Plant / Phase II	Aziz European Pipe Fac- tory	7,000,000	2008
40	Al Jabr-Talke Plant & Office Bldg.	AJT Ltd.	18,500,000	2008
39	Arab Paper Plant Extn.	Arab Paper Mfg. Co.	3,500,000	2008
38	B+K Factory Plant /Phase II	Bischof + Klein Middle East Co.	3,500,000	2007
37	Saudi Foam Dish Factory Phase II	S-Pak Group	6,000,000	2007
36	SAPIN PLANT Phase I	SAPIN Co.	2,000,000	2006-07
35	Execution of Plant Phase II	Colgate/Palmolive Arabia	2,500,000	2006-07
34	AI Yaum Press Building	AI Yaum Printing Press	1,300,000	2006-07
33	Indomie Factory & Office Bldg.	Pinehill Arabia Co.	8,500,000	2006-07
32	De-Inking & Wastewater Treatment Plant	Saudi Paper Co.	7,500,000	2005-06
31	Al-Khorayef WSP Plant Extension Phase II	Al Khorayef Co.	4,000,000	2006-07
30	Al khorayef WSP Plant & Office Bldg.	Al Khorayef Co.	9,000,000	2005-06
29	Al-Khorayef Foundry Plant	Al-Khorayef Co.	4,000,000	2004-05
28	New Chlorine Plant @ Dammam	B.C.I.	16,000,000	2004-05
27	New Sulphuric Acid Plant & Office Bldg. at Yanbu	B.C.N.C.	9,000,000	2003-04
26	Rezayat Office Building	Rezayat Group	2,500,000	2003
25	Al-Abdulkareem A.K.T. Main Ware- house & Office Bldg.	Al-Abdulkareem	3,500,000	2003
24	Al-Gusaibi Pharmaceutical Ware- house	Al-Gusaibi G.T.B.	4,700,000	2003

LIST OF PROJECTS

PREQUALIFICATION DOCUMENTS



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاك.س: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمـــام ٢١٤٧٢ - الـمملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ سنت ٢٠٥٠٤٧٥٥٢ سنت ٨٤٩٢٢٤٤ (٢.٥٠٠٤٧٥٥٢

LIST OF MAJOR PROJECTS

No.	Description	Owner	Amount	Year
23	Al-Mahroos Warehouse	Mahroos Co.	1,750,000	2002
22	Artificial Marble Factory & Office Building	Khalid Group	3,500,000	2002
21	Owen Platform & Other Works	FIBERTECH	2,580,000	2001
20	Renovation & Other Works	Saudi Telecom	1,430,000	2001
19	Arabian Thermal Aire Factory	A.T.A.I.	4,080,000	2000-01
18	United Coating Factory	Khafra Co.	3,086,000	2000
17	Saudi Foam Dish Factory	S-Pak Group	4,550,000	1998-99
16	KKMC Helipad Sunshades	M.O.D.A.	<u>3,220,000</u>	1996-97
15	Al-Sihati Polysterene Factory	Al-Sihati Est.	1,800,000	1996-97
14	C.M.D.C Warehouse at Riyadh	B.C.I.	1,000,000	1996-97
13	Corro. Coat Factory	Juton Paint	1,250,000	1995-96
12	WENTIC PVC Sections Factory	Al-Gazawy Co.	500,000	1996
11	Al-Sharq Polysterene Factory	Al-Dosary Co.	1,800,000	1996
10	Al-Faris Heavy Industries Plant	Al-Faris Group	2,250,000	1996
9	Al-Matrood Flour Factory and Office Building	Al-Matrood Co.	5,000,000	1995
8	Arabian Refractory Factory	A.R.F.	2,200,000	1994
7	Army shelters, cafeteria, and others	National Guard	5,500,000	1993-94
6	CO ² Plant, Warehouse, Renovation Works	PEPSI Factory	3,450,000	1993
5	New Chlorine Plant, Extension in old Factory	B.C.I.	2,400,000	1992
4	Communication & other works in AR- AMCO	STEIZA Co.	1,300,000	1992
3	Extension Fabco Plant	Fabco Factory	1,000,000	1992
2	National Adhesive Factory & Office Building	B.C.I.	2,500,000	1991
1	Girt Welding Plant	Qahtani Factory	1,200,000	1991

LIST OF PROJECTS

PREQUALIFICATION DOCUMENTS



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥٠ • فأكـس: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت Membership No. 71480 Vi٤٨

COMPLETION CERTIFICATE



COMPLETION CERTIFICATE



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكسن: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمـــام ٣١٤٧٢ - المملكــة العربيــة السعوديــة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت ٨٤٩٢٢٤ ٢.٥٠٠٤٧٥٥

SNT EXPANSION PLANT





تليفــون: ٨٢٧٥٤.٨ | ٨٢٧٥٥.٥ | ٨٢٧٥٥.٥ • فاكـــس: ٨٢٦٠٢٤٧ • ص.ب ١٧٦٧ الدمـــام ٢١٤٧٢ - المملكــة العربيــة السعوديــة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٤٩٤ Nembership No. 71480 VI٤٨

SNT EXPANSION PLANT





تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكـس: ٨٢٦،٢٤٧ • ص.ب ١٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت ٢٠٥٠٤٧٥٥٢ سنت C.R. 2050047552 ٢٠٥٠٠٤٧٥٥٢

GCC-ETL

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GCC-ETL





تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٥٠٥ • فاكـس: ٨٢٦،٢٤٧ • ص.ب ١٧٦٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سنت ٢٠٥٠٤٧٥٥٢ سنت C.R. 2050047552 ٢٠٥٠٠٤٧٥٥٢

GCC-ETL

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No D	M/s, ASI
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تليفــون: ٨٢٧٥٤.٨ | ٨٢٧٥٥.٥ | ٨٢٧٥٥.٥ • فاكـــس: ٨٢٦٠٢٤٧ • ص.ب ١٧٦٧ الدمـــام ٣١٤٧٢ - المملكــة العربيــة السعوديــة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٨٩٤٨ الهم العضوية ٨٤٩٤٨ س.ت ٨٢٩٠٢٥٤ - C.R. 2050047552

TORAY





تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكـس: ٨٢٦٠٢٤٧ • ص.ب ٧٢٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٤٥ (R. 2050047552 ٢٠٥٠٠٤٧٥٥) ست ٨٢٩٥٢

TORAY

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تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥٠ • فاكـس: ٨٢٦٠٦٤٧ • ص.ب ٧٢٧ الدمــام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥ سنت ٨٤٩٢٢ مست C.R. 2050047552 ٢-٥٠٠٤٧٥٥٢

TORAY

TORAY TORAY Innovation by Chemistry	M/S, ASHARQ AL-BAEID CONT. M/S, ASHARQ AL-BAEID CONT. Has completed all obligations for the contract MACHINE INSTALLATION AT PRODUCTION BLDG. at 3 rd industrial City, Dammam. The project has been completed successfully. the performance was satisfactory and very well appreciated.	Given this AUGUST 2019 C.R. 2050/105/01 C.R. 2
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تليفون: ٨٢٧٥٤٠٤ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكس: ٨٢٦٢٤٧ • ص.ب ٧٦٧ الدمـــام ٣١٤٧٢ - الـمملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia ربيت Membership No. 71480 VI٤٨ - اقم/العضونة ٨٤٠٢٤٩ .

RAVAGO

Assystem and Ali Al-Harbi شركة اسيبيتم وعلى الحرباني Engineering Consultancy Company للاستشارات الهندسية License No. 52/13/323 در میص الام ۱۹۱۲ (۱۹۱۱ - ۲۵ radicon Date: 25 Sept, 2017. Ref: ASR-RMEA/1503001-022 PROJECT COMPLETION CERTIFICATE Project Name: Building of a New Production and Storage Facility Plant in Saudi Arabia. Name of Owner: RAVAGO Middle East Company - Belgium. SADARA Industrial Area-2, Jubail. Location: Attn: Engr, Mohamed Demnati, Project Manager. The Construction Contractor Asharq Al-Baeid issued Project Handover Letters to Project Management Consultant (PMC). Based on the mentioned letter PMC had been constituted a Joint Inspection Team (JIT) comprising of representatives from RAVAGO, PMC and Main Construction Contractor to make the final inspection jointly and verify the complete project with respect to Contract and Approved Drawings and Documents and submit the report to PMC. Hence the member of HT put their seamless effort on the handover inspection and submit their report to PMC positively after fully satisfied and signed-off jointly on the report by the IIT members. Along with this certificate PMC is handing over the given below items to RAVAGO: 1. Complete Project Drawings and Documents in the form of Hard and Soft copies to RAVAGO for All Buildings and External site areas, including Punch List (PL). 2. Complete Door Keys. 3. Contractor Handover Letters-Original. 4. JIT Report-Original. {In addition to Punch List, IIT re-inspected the whole project after PL}. As per Agreement between Asharq Al-Baeid and RAVAGO, Asharq Al-Baeld is fully responsible to provide the warranty services to RAVAGO as Defect Notification Period from the date of completion of Project till 365 calendar days (for 1 year period). The above-mentioned Project has been completed satisfactorily and successfully in accordance with the Contract and Approved Drawings and Documents. Thanks with Best Regard sett al iter this M. A. Lateef Zafer 5 .60 . Project Manager-PMC. AN ALLAL HAR Cc: Engr, Fahad Al-Amri -- Plani Manager, RAVAGO Mr. Jawad Ahmed - Finance Manager, RAVAGO MC Engr, Nabeeh Khashahneh - Dept Head PMU, ASR Mandous Engr. Mamdouh Eliaboudi - Commercial Manager. ASR PMC file.



TSM

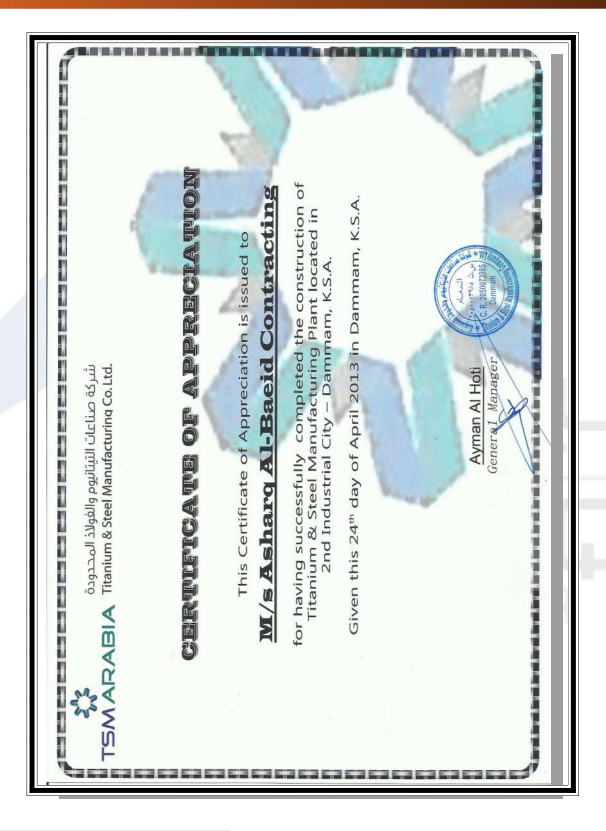
Trainin & Steel Manufacturing Co. Ld.
Contractor Health & Safety Committee Prented to ASHARO AL-BAEID CONTRACTING
For the
Given this 30 th May 2013, at TSM Arabia Plant, Dammam Kingdom of Saudi Arabia.
Byung-In Lee Plant Manager

COMPLETION CERTIFICATE



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥٠ • فاكسن: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥ سرية Membership No. 71480 ٧١٤٨

TSM



PREQUALIFICATION DOCUMENTS



AFICO II

GMA	
GARNET ARABIA COMPANY	
Certificate of Appreciation	
is presented to	
Asharq Al-Baeid Contracting	
for your excellent work on the construction of Garnet Arabia Company's new bulk handling plant in Jubail.	0
7th March 2018	
Car Alla Alt	ł
Khaled Ibrahim A.Al-Madi Mohammed Sulaiman Suhaimi Stephen Gobby Grant Cox Director Director Director Director	

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COMPLETION CERTIFICATE

PREQUALIFICATION DOCUMENTS



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاك س: ٨٢٦٠٦٤٧ - ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥ لالمالي العضوية ٨٢٩٨٥ س.ت ٥٤٥٥٥٩٢552 ٢٠٥٠٠٤٧٥٢

AFICO II

AFADIAN FIDERGLASS AFADIAN FIDERGLASS 1. of Zami Industria & Overes Compo Science 20014 & SD 142014-2014-2014 (Certified Company)	
CERTIFICATE OF APPRECIATION	CIATION
This is to certify that <u>M/s. ASHARQ AL-BAEID CONT. (ACTCO)</u> has successfully completed the construction of Arabian Fiberglass Insulation Company Factory II (AFICO II) at Second Industrial City– Dammam, Kingdom of Saudi Arabia.	(O) has successfully completed the FICO II) at Second Industrial City— ia.
The work performed was very satisfactory and highly commendable.	ıly commendable.
Given on April year 2013	
Expending of the register of the state of the register of the	Abdulrahman Fahad Al-Moryear Plant Manager



WOOD GROUP / GE

شركة وود جروب بريشير كنترول الشرق لأوسط المحدودة Middle East Ltd. Co.
CERTIFICATE OF APPRECIATION
This certificate is presented to M/s ASHARQ AL-BAEID CONT. CORP.
PROJECT SAND / LAWRENCE FACTORY in 2 nd Industrial City – Dammam, K.S.A.
The work performed was very satisfactory and highly commendable.
000
SVP, Eastern Hemisphere



S-PAK

Andrease Andrease Manufacturing Studie Four Trays Constrained Studie S	
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S-PAK

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SAPIN

SAPIN SAUDI ARABIAN PACKAGING INDUSTRY W.L.L.
To Whom It May Concern
This is to certify that M/s ASHARQ AL-BAEID CONT. CORP. has successfully completed the construction of SAPIN II FACTORY EXTENSION in 1 st Industrial City – Dammam, K.S.A.
 The work performed was satisfactory and as per the specifications. Completion Date: March, 2009
 Tarig Fahad Al-Jindan DGM



تليفون: ٢٠٤٥٧٦٨ | ٨٢٣٥٧٦٨ | ٥٠٥٧٢٨ • فاكـس: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمـــام ٢٧٤٣٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية Membership No. 71480 VIEA، س.ت ۲۰۵۰، ٤٧٥٥٢

FUTURE PIPE IND.

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تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاكس: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٥٨ سريت Membership No. 71480 VI٤٨

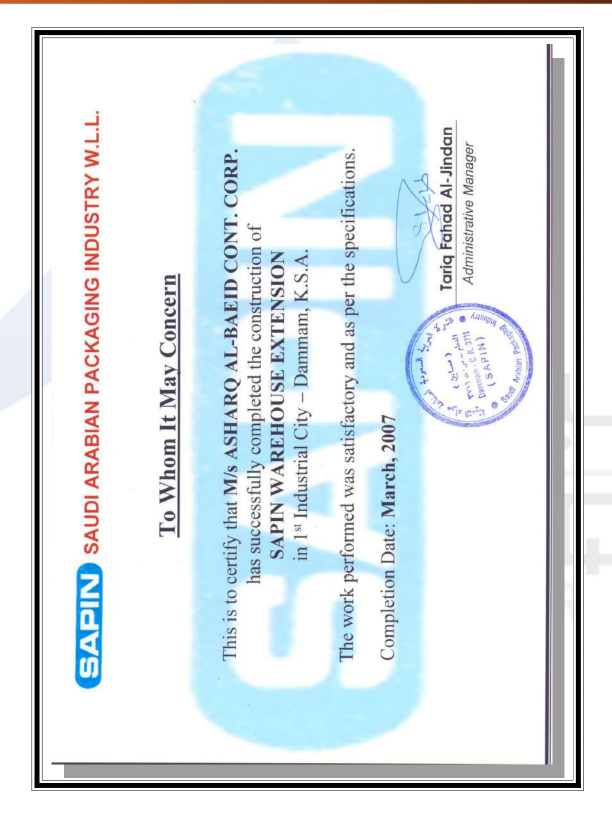
INDOMIE





تليفــون: ٨٢٧٥٤.٨ | ٨٢٧٥٥.٥ | ٨٢٧٥٥.٥ • فاكـــس: ٨٢٦٠٢٤٧ • ص.ب ١٧٦٧ الدمـــام ٣١٤٧٢ - المملكــة العربيــة السعوديــة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٨٩٤٨ الهم العضوية ٨٤٩٤٨ س.ت ٨٢٩٠٢٥٤ - C.R. 2050047552

SAPIN





تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥٨ سرية Membership No. 71480 VI٤٨

SAUDI PAPER MFG.





تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكس: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥ س ست ٨٤٩٢٢ (٢٠٥٠٤٧٥٢) هي Membership No. 71480

B + K





تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاك س: ٨٢٦٠٦٤٧ - ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥ لالمالي العضوية ٨٢٩٨٥ س.ت ٥٤٥٥٥٩٢552 ٢٠٥٠٠٤٧٥٢

BCI

	Basic Chemical Industries Ltd.
	Certificate of Appreciation
N	This is to confirm that nical Industries Ltd. (BCI) has entered a contract with I/s ASHARQ AL-BAEID CONT. CORP. to construct the BCNC Sulfuric Acid Plant in Yanbu, K.S.A. ent our appreciation to ACTCO for their impressive performance on this project.
	smail Atwi
Plant N	Manager



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكس: ٨٢٦٠٢٤٧ • ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دمر العضوية ٨٢٩٤٥ (R. 2050047552 - ٢٠٥٠٠٤٧٥٥) سربت Membership No. 71480

BCI





AL-KHORAYEF CO.

Al-Khorayef Commercial Co. Ltd. Petroleum Division
To whom it may concern:
This is to certify that
M/S, ASHARQ AL-BAEID Cont. Corp.
Has completed our project Al-Khorayef Electrical Submersible Pump Plant at 2 nd Industrial City, Dammam. The project has been completed successfully, the performance was satisfactory and as ner specifications
(Completed on JUNE 2006)
□
eneral Manager Ceneral Manager

PREQUALIFICATION DOCUMENTS



AL-KHORAYEF CO.



PREQUALIFICATION DOCUMENTS



A.AZIZ AL-TRAIKI

	M. Al-Trailly Hindlin A. Ak	Than - Sead P. 4 - Jind
Date: January 17, 2002		
To Whom It Ma	ay Concern	
This is to certify that M/S, Asharg Al-Baeic erected the steel structures supplied by projects:	M/S, BUTTLER in	our following
Project	Approximate Area	
Our lay down area store in Jubail.	800 M12	1999
Qudaih Marriage Reception Hall Project in Qatif.	2300 M ²	2001
	out in a professional	l way and on milarjobs.



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكس: ٨٢٦٠٢٤٧ • ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دمر العضوية ٨٢٩٤٥ (R. 2050047552 - ٢٠٥٠٠٤٧٥٥) سربت Membership No. 71480

KIRBY

Ret No. DAM SH 4368/2001. Daved: 22" September, 2001. CERTIFICATE 70. The Manager of Private Sector Projects Section, Royal Commission of Jubail & Yanbu, **Directorate General for Juball Projects** Project ATAI New Warchouse, Jubail 2 Kirby Job # 8018 We hereby confirm that the above Steel Building of (Arabian Thermal Aire Industries - ATAB to Jubail had been supplied by Kirby and installation done by "M/s. Asharq Al Basid Co." as per Kirby erection manual. Thank & Best Regards SHERIF HEGAZY Area Sales Manager CC: Job File # 8018

COMPLETION CERTIFICATE

PREQUALIFICATION DOCUMENTS



KIRBY

TO WHOM IT MAY CONCERN KINDLY NOTE THAT M/S. SHARQ ALBABID CONTRACTING & TRADING CORPORATION ARE DEALING WITH KINBY BUILDING SYSTEMS SINCE LONG TIME AND DURING THAT PERIOD THEY PURCHASED AND ERECTED FRCX/FOR KIRBY BUILDING SYSTEMS SEVERAL BUILDINGS FOR DIFFERENT TYPES OF PROJECTS AND WE FACED NO TECHNICAL PROBLEM WITE THEIR ERECTION PERFORMANCE. THANKS FOR KIRBY BUILDING SYSTEMS Han HASA! AL-S/.YYID Regiona Janage

COMPLETION CERTIFICATE



تليفون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاكس: ٨٢٦٠٢٤٧ - ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥ - س.ت ٢٠٥٠٤٧٥٥٢ - ٢٠٥٠٤٧٥٥٢ - دمالك العضوية ٨٢٩٨٥٩

AL-MIRA

	متحدود التجارة الجمارية التجارة الجمارية المحدود التجارة الجمارية المحدود من المحدود التجارة الجمارة الجمارة ا Al-Mira Centre For Trading Co. Ltd. (Contracting & Maintenance) Ch attenance - 1. (1977 - 17 مربية
Date : 9 February,	1999
	TO WHOM IT MAY CONCERN
	hat M/s. ASHARQ AL-BA'EED EST. has worked with AL-MIRA ADD/G CO. LTD. as a sub-contractor for electrical works on the Glant silding.
Their Scope of Wa	ork consisted of :-
 The installatic The installatic The installatic The installatic The terminati The preparati 	ious sizes of low tension cables. on of sub-panel boards and main distribution panels. on of fluorescent and hi-bay light figures. on of switches and outlots. on of sables at the panel boards and at Sceco. on of as built drawings. ect building is 11.000 M ² .
States States	twas satisfactory and as per the specifications.
	formished to them as per their request.
For/ALMIRA C LIBRAHIM DAW MANAGER, OPER	OOD Company of Company
SALIED N RETRUCTION & EXECTION OF STELL BL MIDAWKE OF STELL BUILDH XX NJ, ROOFING MANTELANCE SPETERS	مسمون : •الدار • فركيد مالي حديدة • سولة مالي حديدة • سولة مالي حديدة • مسولة مالي معيدة • مسولة مالي معيدة

59

COMPLETION CERTIFICATE



تليفون: ٨٢٧٥٢٨ | ٨٢٧٥٣٨ / ٨٢٧٥٠٥ · فاكس: ٨٢٦٢٢٤ · ص.ب ٧٦٧ الدمـــام ٣١٤٧٢ - الـمملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ المسلحة المسلحة منها ٨٢٩٥٩ المعنية المسلحة العربيـة السعوديـة سبت ٨٢٩٥٩ (R. 2050047552 ٢٠٥٠٠٤٧٥٢)

SAUDI TELECOM COMPANY

SAUDI TELECOM COMPANY حطاب تعبيد السادة / مؤسسسية الشسرق البعيسد للتجاره والقاولات المسلام عليكم ورحمة الله وبركاته:-إخارة إلى عوض سعوكم وقد وبدون ؟ وتاريخ (٢/١٧ / ٣٠٠ ٥) بتساق استعسسدادكم لتنفيذ عملية إستكمال ترميم وتحسينات مقسم الدمام (١)مشسووع رق (٢٠٠٦٨) وحبت أن معركم فناسب ومعندل . لذا احتمسنوا التفيد بليمة اجالية قدرهاز . ٢٤٣،٨٠) ريال و فقط ماته وللاله وأربعون ألسف والاداده ويال لاغير) على أن بمو النقيد خلال (ڪهرين) من تاريخ إـــــالام اللوقع ه يسري على هذا التعبيد لالحة الشتريات وتنقية الأعمال والشساريع والخدمسسات للسبركة الاتفالات السعودية . وتقبلوا خالص تحاق الما ت بالنعقة الشرقية عبد الرحمن بن عبد الله لقدم استلام الفانحس ۱۳ الشکر ،، ۱۳ مؤسست البر مؤسست البر Compiler wa 1799 ترفقتا 01551 1180 والمعارية ويتبينا مياجي FORM SET Determ Statt. Tells SCOTT DAMTEL SU figst peterepene titurk No. \$2111 60-25-MAS 10.0 1012276 1 754

COMPLETION CERTIFICATE

PREQUALIFICATION DOCUMENTS



تليفون: ٨٢٧٥٢٨ | ٨٢٧٥٣٨ / ٨٢٧٥٠٥ · فاكس: ٨٢٦٢٢٤ · ص.ب ٧٦٧ الدمـــام ٣١٤٧٢ - الـمملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ المسلحة المسلحة منها ٨٢٩٥٩ المعنية المسلحة العربيـة السعوديـة سبت ٨٢٩٥٩ (R. 2050047552 ٢٠٥٠٠٤٧٥٢)

SAUDI TELECOM COMPANY

شكسة الاتصالات الس SAUDI TELECOM COMPANY السادة أمؤسسسة الشرق البعيد للتجارة والقاولات السلام عليكم ورحمة الله وبركاته،، بمسارة إلى مطابكم رقم بمون، وتاريخ ١/٦/٦٠ • ٢٠ التضمن فونكم بالاسعار المفرحة لعملية العقد الموحد للشروع عول وترميم الماي مشروع رقم ٢٦، ٣٦، لشعركم بالوافقة على التعاقد بعكم للنفيذ المشروع بقسة تقديرية قدرها . ١٣٧,٦٠ (١٣٠)وبال فقسط اربعنائسة وثلاثسونا ألسف واربعنانةرسعة وعشرون ريال ومنونا هللة لاغور وشركة الانصسالات السسعودية غير ملزمه بإستغاذ كامل القيمة الذكورة والما ينم الدفع بموحب أوامر العمسل المعلوة والمفدّة فعلا وقلك للدة سنة اعمارا من قاريخ استلام أول موقع . علماً بأنه يمق لشسوكة الانصالات السعودية تمنيد العقد لنناذ او مدد تماتلة بنصن الاسعار الاقرادية والشروط حسبند هدم استهلاك قيمة العقد كما يحق ذا زيادة سقف العقد بقيمة عالنة أو أقل أو اكثر وذلك بالاتفاق مع القاول. بأمل حصوركم أو تقويض أحد مندوبيكم لتوقيع العقد يسسري عسلى هسلة اخطساب لاتحة الشتريات وعفية الأعمال والتناريع والخدمات لشركة لانصلات المعودية ولكم حالص خباتنا بعرب عدد تما مسلوم العَمير معال: كَم 1111 220 سب الشرد العد DISCC-1- CH ... ۶۲٤٦٠



تليف_ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ + فأكـس: ٨٢٦٢٤٧ + ص.ب ٧٢٧ الدمــام ٢١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275368 | 8275368 + 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢ - دوم العضوية ٨٤٩٢٤٩

SBS (BUTLER)

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	Novemb	ber 6, 2001
	TO WHOM SO EVER IT MAY CO	NCERN
01471440000	Systems Mig. Co. (BUTLER-Juffal) Certifies that the d Establishment.	below jobs have been Erected by
Job No.	Job Name	Area
585#3493 585#3493 585#1918 585#3519	Warehouse for Al MopJoule - Demann Warehouse for Al Traiki Company - Jubai Arabian Food supplies Warehouse - Dammam Marriage Reception Center at Quif Best Re Best Re Bast Center at Quif Training Conter at Quif Sector States and Buildong S Attended States and Sector And Sales Support	YSTEMS MFG, GO ZADA ZAIDAN

COMPLETION CERTIFICATE



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاكــس: ٨٢٦،٢٤٧ - ص.ب ٧٦٧ الدمــام ٣١٤٧٢ - الـمملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢

ZAMIL STEEL

	BUILDINGS CO.		شركة الزامل للمباني الحيدية المح وقة حرث يستح سري سب محدب سب
u (0) 87-197 Fm (0) 11-199	1982 1982	ZAMI STEEL	A second se
	70 V	µhom so ever it ma	y Concern
Zamil Stee purchased	d Buildings Co. L & erected by λs	td. certifies that the following Z harq Al Baied Est.	amil Steel jobs have been
1. Co	mpleted P	rojects	
SL No.	lob No.	Project Description	Area
1.	DB-2675-01	National Adhesive Factory	2.350 M ²
2.	DB-3040-02	National Guard - Dammam (Mosque & Warehouses)	1,400 M ²
3.	DB-3074-01	Harareya: Factory	1.500 M ²
+	DB-4045-01	Faisal Al Nahhas Warehouse	612 M ²
ll. Or	n going Pro	jects:	
1.	"DB-3947	Al Matrood Factory	2.000 MP
2.	D.18N-137	Al-Dullijan Plastic Factory	1.800 MP
Sincapety Area Sales	Manager	ALTARS JALLANGS	
one 857-18-C + Fa	Arpert 31532 Saus / a 257-1251 e Talex & Schuler CA Inc. 288	Andra (على ويسى مرار الله المواليين المام المسكن المسا المستا ميشر المام المرادي المام المام المام المام المام المام المام المستاري المام المام المام المام المام المام

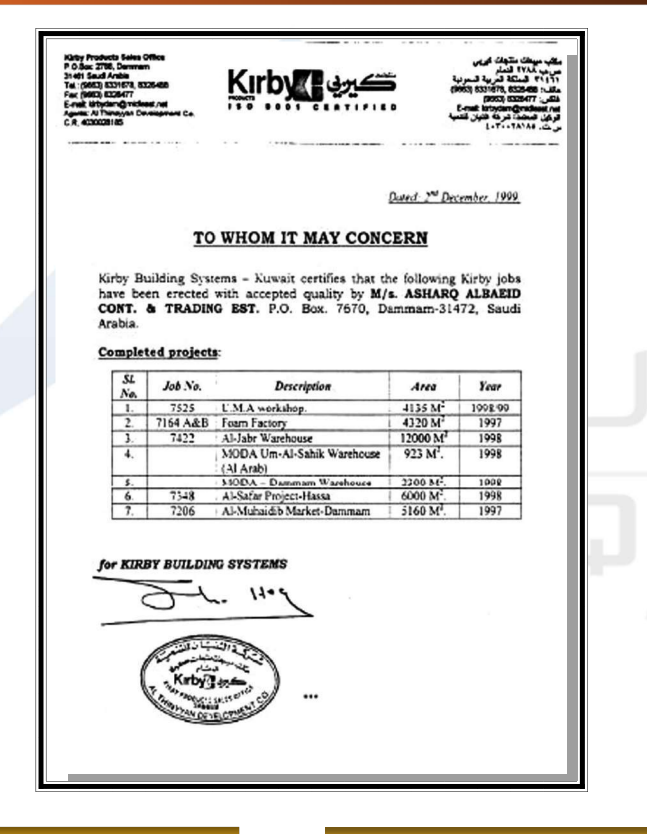
COMPLETION CERTIFICATE

PREQUALIFICATION DOCUMENTS



تليفون: ٨٢٧٥٣٠٨ | ٨٢٧٥٣٦٨ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دم. العضوية ٨٢٩٤٨ - ١٩٤٥ (R. 2050047552 - ٢٠٥٠٠٤٧٥٥ - سربت ٨٢٩٥٢

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COMPLETION CERTIFICATE



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاك س: ٨٢٦٠٦٤٧ - ص.ب ٧٢٧ الدمام ٣١٤٧٢ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٥ لالمالي العضوية ٨٢٩٨٥ س.ت ٥٤٥٥٥٩٢552 ٢٠٥٠٠٤٧٥٢

IBSF

INTERNATIONA SYSTEMS FACT Limited Liability Co. Paid Capital SR 12.0	ORY CO. LTD	BST in	شركية الممتيع العالم لانظبة العبانيي المحد يرغان عنوبا مدرم
Head Office - Ruyadh	1		ندو ونيس - ويند
			Date : June 07, 1993
	COMPL	ETION CERTIFICATE	0
CLIENT	NAME : M/s.	YOUSUF M. AL DOSSARY	
JOBSITE	LOCATION : DAN	MAM - ABU HADRIYAH ROA	AD.
PROJECT	T USAGE : AL S	HARQ POLYESTERENE FAC	TORY
IBSF JOI	BNUMBER JIH	96 M/S. AL DOSSARY	
CO. LTE Pre-engin and stand was exect	0. (IBSF) have designed arred Swel Building) s ands. (AISC, AISL AW ad successfully by M's.	ERNATIONAL BUILDING SY d. fabricated and supplied the abo- accessfully in accordance with th S. MBMA. etc.) based on the pro- ASSHARQ AL BAEID CONT. S1472, SAUDI ARABIA.	ve mentioned job (i.e e International codes lett requirements and
This centit their requi	ficate is issued to M's. A est.	S SHARQ AL BAEID CONT & 1	FRAD. CO., based on
For 1. B. 1	S.F. CO. LTD.		
DISTRIC	EL SAYED I SALES MANAGER N PROVINCE, S.A.		
		and the second second second	
- C4 ALIN	NODAT & BRING VILLE	الوجع مسارة طور العربية	تغيران البريدي
	(-T) A # 1 115	عناره مردر معربیه عناج رکم ۲۰۷ کنور کتانی	مشرق برب ۱۵۶۸ القير ۲۹۹۵ البلکة فيرية فسعرتية
II Address	Location	Phone	Fax
. Ber 1468	Fulle 20" One File	10. 85" 6-18	72 15" 6"#i



SBS (BUTLER)

((کیلیں . (r) (rr o w - xrs or c
	Date : Aug	ust 08 , 2009
	TO WHOM IT MAY BE CONCERN	
below Projects I	ystems Mfg. Co. (Butler – Juffali) Cert have been Erected by Asharq Al Baied mam Successfully according to our S	Cont. Corp.
Project no.	Project Name	Area
SBS # 3689	STC EXPANSION	4.282 M2
SBS # 3690	SSP FACTORY	7,614 M2
SBS # 3694	SAPIN WAREHOUSE EXTENSION	1,284 M2
SBS # 3693	ALFOZAN STORE / WORKSHOP	10,700 M2
5BS # 3642	FACTORY	1,500 M2
SBS # 3653	WAREHOUSES (ALJABR-TALKE)	14,405 M2
SBS # 3673	FACTORY	1.152 M2
SBS # 3669	FACTORY EXTENSION (ALYAF)	2,098 M2
SBS # 3684	WAREHOUSE	1,400 M2
SBS # 3676	WARAQ PM2 PROJECT	1,010 M2
SBS # 3696	JUBAIL PIPE PROJECT	11,500 M2
	Best Regards Saudi Building Systems Mfg. Co	2.
	Mazen A. Zaidan Sales Support Manager	

COMPLETION CERTIFICATE



ZAMIL STEEL

Dare man Office PO Box 277 Dennes Pour (No 3) M7 1	un 21421 Sandi Arubia 1840 - Put Sill 2007 - Talar		الــــزامل للمديد متنبالدمام محمد العالي و المحمد و المحمد و المحمد و
Ch Sellow sells	daral larar % 11798. Casi 7. Amiliani.com		مرد ۲۰۱۳٬۳۱۰٬۰۱۵ ترخیر سالی ۱۳۱۰م این ۱۹۱۴ ۲۰۱۰ م ایمه (هنرم Stantard san Janicon)
	I	o whom it may	concern
		-	November 6, 2001
	el Industries Ltd. Cert RQ AL BAIED EST		eel jobs have been purchased & erected
COMPLE	TED PROJECTS		
SI No.	Job NO.	Project Description	Area
Area Sal	A1-6527-01 A1-0090.n: A1-7536-01 A1-7926-01 A1-8419-01 A1-6511-01 A1-6511-01 A1-7501-01 A1-7501-01 SKHOURY es Manager I7-1840 v-660 Tax: 847-298 Manager	FAFA Factory NCF Shammasi Al- Mahroos Dammam Port United Coating Dammam Dome Factory Dammam Dome Factory ZAML STEL ADUSTRIES POLICIES (CALANSED)	1,800M ² W/ Mezz. 420 M ² 7 700 M ³ 1,974 M ² 4,036 M ² W/ Mezz. 600 M ² 2,576 M ² W/ Mezz. 257 M ² 2,655 M ³ 2,430 M ²
And Aust Carryon Register Day Aust Aust - Ling	Reger & Joseph J. Const Pumpi Dig an - Paular Laton: - St Jahrs Co Kana Pumpi - Laton: - St Jahrs Co Roma - Jahrs - Latons Pargan -	Ana Office - Server Menorel - Gas (See - M Gues & M ander - Inde Garrad - Sing (See - Sing) - Server - Server - Server - Server - Server Malan (Sec - Met Haro & Herbrorg - Halans) - With Jack Science - Server - Server - Server - Server - Server - Server - Server - Server	Bast - Gran Manuel - Veran Baraul - Anton Granat - Sens Granman mai - Antonio Harraul - Anton Antonio - Laor Antonio Pagan - Ganz Antonio Harraul - Manuel Antonio - Laor Antonio Bast Laterat Manuel - Laterati mano mon - Anton Harrow - Gran Mantana Manuel - Laterati mano mon - Anton Harrow - Gran Mantana



ZAMIL STEEL

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		TO WHOM IT MAY CONCERN	i
			September 17, 2003
Zamil St erected t	eel Industries Ltd. Ce by ASHARQ AL BAII	rtifies that the following Zamil Steel jobs h ED EST.	have been purchased &
COMPLI	ETED PROJECTS:		
SI No. Je	DON DO.	Project Description	Area
1. 2. 3. 4. 5. 6. 7. 8. Sinuerely	A1-9130 A1-9360 A1-9973 ME-101 A1-A258 A2-A310 A1-9652 A1-A274	Sanabis Cliub Suhaibani- Fawaziyah Road Construction- Work shop Abha Project (Multi Build Co.) Multibuild Builders Co. A1-Mahroos Warehouse National Adhesive Factory Extension Adwan- Factory "Extension of Silica Flour Plant"	2,757M ² 7,128 M ² 9,475 M ² 11,100 M ² 6,348 M ² 3,672 M ² 3,672 M ² 775 M ² 2,646 M ²
Telephone:	CHOURY Sales I lanager 647-1940 - 660/ Fax: 647-25 cothour: 6 zamilsteel.co		
Salphont . By	There a fandla' Lation a brusha 15	Ana Officer - Karver Menatoria Dica Dona a UM Caula I Ab. Dica a Char Manage - New Charter a Char Manage State Analysis Charter Social - State Charter a Charter a State Charter a State - Sta	e - Poeto Munazo - Green Resurs - Masur Nurg - Theses Bangeon - Miscuss - Kuto - 2007



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SBS (BUTLER)

August 30, 2003
To Whom It May Concern:
This is to certify that 'Messrs. Asharq Al Baeid Contracting Trade Corp.' of Dammam, Saudi Arabia is one of our duly qualified 'Contractors', and as such, has been considered the most professional and reliable among our 'Contractors' in executing Pre-Engineered Steel Building projects.
Considering the several projects they have superbly executed all throughout the Kingdom, we are honored to recommend them for your future project, not only because of their professionalism and reliability; but more importantly, the high quality of the services they are rendering.
Thank you very much and looking forward they will be given the chance to prove their worth.
Saudi Building Systems Mfg. Co.
MAZEN ZAIDAN Salet Susport Manager

COMPLETION CERTIFICATE

PREQUALIFICATION DOCUMENTS



تليفـون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - فاكـس: ٨٢٦٢٤٧ - ص.ب ٧٢٧ الدمـام ٣١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٢٥٩٥٢/٢٤٤ ٢.٥٠٠٤٧٥٩

SBS (BUTLER)

	September 30 24	003
	TO WHOM IT MAY BE CONCERN	
Saudi Building i by Asharq Al B	Systems Mfg. Co., SUTLER-Juffax) Certifies that the below job lated Contracting Trade Corp./Dammam successfully accord	s have been Erected ing to our standards.
Job No.	Job Name	Area
SBS # 3561 SBS # 3571 SBS # 3565 SBS # 3556 SBS # 3554 SBS # 6342	Wedding Hall for Mr. Khaled Al Essam/Al Hase Warehouse et Demmam for Abdul Karim Est. Heavy Equipment & Small vehicle shade-Moda Dhahran Commercial Building at Demmam Feisalish Commercial Center at Dammam Re-Roofing for Al Rashid Warehouse at Demirrem Best Regards. SAUDI BUILDING SYSTEMS MAZEN A. ZAIDAN MITACIURING CO. Sales Support Managor	
-1	States Support Manage	r

COMPLETION CERTIFICATE



PROGRAM CONTROL QUALITY

QUALITY CONTROL PROGRAM



تليفــون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥٠ • فاكــسن: ٨٢٦٢٤٧ - ص.ب ٧٢٧ الدمــام ٢١٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٨٨ - س.ت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢ - ماريكي Membership No. 71480 ٧١٤٨

QUALITY CONTROL PROGRAM

1.0Company Policy and Scope of Work582.0Organization, Authority, Responsibility and Qualifications of Quality Control Personnel58-613.0Quality Control Plan and Procedure61-634.0Material Control63-645.0Construction Process, Inspection and Test Control64-656.0Calibration Control65-667.0Non-conformance and Corrective Action66-678.0Vendor Control67-689.0Record and Document Control68	CON	TENTS :	PAGES
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4.0Material Control63-645.0Construction Process, Inspection and Test Control64-656.0Calibration Control65-667.0Non-conformance and Corrective Action66-678.0Vendor Control67-689.0Record and Document Control68	2.0		58-61
5.0Construction Process, Inspection and Test Control64-656.0Calibration Control65-667.0Non-conformance and Corrective Action66-678.0Vendor Control67-689.0Record and Document Control68	3.0	Quality Control Plan and Procedure	61-63
Control6.0Calibration Control65-667.0Non-conformance and Corrective Action66-678.0Vendor Control67-689.0Record and Document Control68	4.0	Material Control	63-64
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9.0 Record and Document Control 68	7.0	Non-conformance and Corrective Action	66-67
	8.0	Vendor Control	67-68
CONTR	9.0	Record and Document Control	68
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PREQUALIFICATION DOCUMENTS



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QUALITY CONTROL PROGRAM

1.0 Company Policy and Scope Work

- 1.1 This Quality Control Plan is established to assure that all phases of construction and inspection and testing activities are performed in accordance with the requirements of the construction procedures, applicable codes, specification and drawings and that the Contractor's work, in general, is performed to a high standard of workmanship.
- 1.2 The Quality Control Manager is responsible for plan implementation and shall report directly to the Project Manager.
- 1.3 The Quality Control Manager has authority to identify problems, initiate corrective action, recommend solutions and stop work when necessary, or as directed by Construction Manager.

2.0 Qualifications of Quality Control Personnel

- 2.1 This section describes the Quality Control Organization, which will implement the Quality Control Plan.
- 2.2 The Project Manager:
 - 2.2.1 The Project Manager shall report directly to the Management of Asharq Al-Baeid Management.
 - 2.2.2 He shall be responsible for assuring compliance with the approved, Quality Control Plan for all construction, inspection and testing activities at the site.
 - 2.2.3 He shall be responsible, through his organization, for supervising the constructing work and assuring availability ao adequate tools, equipment, manpower and supervision.



تليفــون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ | ٨٢٧٥٠٥ • فاكــس: ٨٢٦٢٤٧ • ص.ب ٧٢٧ الدمــام ٢٢٤٧٢ - المملكـة العربيـة السعوديـة Tel.: 8275368 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia رقم العضوية ٨٢٩٤٨ • سريت ٨٤٩٥٢ ٢.٥٠٠٤٧٥٥٢

QUALITY CONTROL PROGRAM

- 2.2.4 He shall be responsible for procurement, receipt and storage of all materials.
- 2.2.5 He shall maintain a clean and safe site.
- 2.2.6 He shall represent the Contractor for all contractual matters and liaison with the construction manager.
- 2.3 The Quality Control Manager:
 - 2.3.1 The Quality Control Manager shall report directly to the project manager
 - 2.3.2 He shall be responsible for the implementation of the approved Quality Control Plan and assure compliance with the requirements of the contract specifications and drawings.
 - 2.3.3 He shall maintain adequate qualified Quality Control Staff to perform all tasks required by the approved Quality Control Plan and contract specifications.
 - 2.3.4 He shall be responsible for the preparation of all Quality Control, Inspection and Testing Procedures required for the implementation of the approved Quality Control Plan and compliance with the contract specifications.
 - 2.3.5 He shall assign and direct the Quality Control Inspectors in the performance of specific responsibilities described through this Quality Control Plan.
 - 2.3.6 He shall be responsible for reviewing all construction drawings to ensure that they contain the necessary quality related requirements prior to release for construction. Additionally, he shall review and approve all as built drawings prior to final acceptance and any revisions to the contract specifications prior to use.



تليف ون: ٨٢٧٥٣٦٨ | ٨٢٧٥٣٦٨ - المملكة العربية السعودية Tel.: 8275404 | 8275368 | 8275505 • Fax: 8260247 • P.O. Box 7670 Dammam 31472 - Kingdom of Saudi Arabia دقم العضوية ٨٢٩٨٨ لسبت ٢٤٩٤٩ (R. 2050047552 المحمد 100-100) رقم العضوية ٨٢٩٨٨ لسبت ٨٢٩٨٩ للمحمد 1480 (R. 2050047552 المحمد 100-100)

QUALITY CONTROL PROGRAM

- 2.3.7 He shall direct the testing laboratory in the performance of necessary tests and review all test results for completeness and accuracy.
- 2.3.8 He shall verify that all samples, certificates of laboratory and fields tests an inspection reports comply with the contract requirements.
- 2.3.9 He shall oversee the vendor's quality control activities to ensure all materials, items and services supplied by the vendor comply with the requirements of the contract specifications.
- 2.3.10 He shall implement and maintain a filing system for all quality control procedures, records, reports, etc.
- 2.3.11 He shall review all purchase requisitions prior to issue in order to ensure the necessary QA/QC requirements are invoked.
- 2.3.12 He shall be responsible for receipt and inspection of all materials and equipment to be installed in the project, and for verifying that necessary storage and protection requirements are met.
- 2.3.13 He shall liaise with the construction manager on all quality control matters.
- 2.4 Quality Control Inspectors:
 - 2.4.1 The quality control inspectors shall report directly to the quality control manager.
 - 2.4.2 The quality control inspector shall perform the inspection and testing activities directed by the quality control plan/ procedures and/or the quality control manager and shall record results of inspection and test on the inspection checklists and transmit these to the quality control manager for incorporation in the quality control report.
 - 2.4.3 The quality control inspector shall implement the approved quality control plan as directed by the quality control manager.



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- 2.5 The Qualification Requirement for Quality Control Personnel shall be as follows:
 - 2.5.1 The quality control manager must be college graduate with a bachelor of science degree in engineering or architectural, with a minimum of five years related experience.
 - 2.5.2 The quality control inspector must have at least three years of related construction experience.
- 2.6 All contractor personnel (i.e. engineering, procurement, as well as quality control) shall be completely familiar with the requirements of the contractor's quality control plan.

3.0 Quality Control Plan and Procedure

- 3.1 Quality Control Manager:
 - 3.1.1 The quality control manager shall be responsible for preparation, obtaining approval of, and issuing of the quality control plan and required inspection and testing procedures. The quality control plan prepared by the quality control manager shall be reviewed and accepted by the management of the contractor.
 - 3.1.2 The quality control plan shall submitted to the construction manager for approval. The quality control manager shall be responsible for revising the quality control plan to the satisfaction of the construction manager.
 - 3.1.3 the quality control manager shall distribute the approved quality control plan to the responsible supervisors in the field. Revisions to the quality control plan shall be controlled in the same manner as the original plan and require the same review and approval.



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- 3.1.4 During the life of the contract, the construction manager determines the quality control plan does not adequately cover all the inspection and testing requirements; the quality control manager shall revise the plan in accordance with the construction manager.
- 3.1.5 The quality control manager shall be responsible for notifying the construction manager in writing of any proposed changes to the quality control plan and obtain approval to implement the changes.
- 3.2 Inspection and testing Plan:
 - 3.2.1 The quality control manager shall establish and prepare the necessary inspection and test plan based on the requirements of the quality control plan, contract specifications, applicable codes, standards, and drawings.
 - 3.2.2 The inspection and test plan shall include a detailed description of each or portion of construction work to be inspected or tested, acceptance criteria, and use of inspection checklists for recording inspection and test data, the sequence nature or method of testing and responsibilities of the quality control inspectors and/or testing agency.
 - 3.2.3 the inspection and test plan shall include the nature of samples to be taken, frequency of testing (to be shown on a schedule or checklist not a general procedure), and sampling criteria.
- 3.3 Construction Procedure:
 - 3.3.1 The project manager shall be responsible for the establishment and qualification, when necessary, of construction procedures for processes required by the contract specifications.



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- 3.3.2 The construction procedures shall reference the applicable contract specification, job location and describe in the detail the applicable construction process. The procedure shall also establish the construction sequence, proper use and identification of materials and equipment, establish workmanship standards and functional performance parameters, when necessary.
- 3.4 The construction procedure shall be submitted to the construction manager for approval. All changes directed by the construction manager shall be incorporated in the applicable procedures and re -submitted for construction manager's final approval.
- 3.5 All the approved procedures shall be distributed to the responsible supervisors in the field. All revisions to the procedures shall be approved and controlled in the same manner as the original procedure.

4.0 Material Control

- 4.1 The material controller shall be responsible for establishing and implementing a material control program that describes controls for procurement, receipt and storage of material, equipment, sub-assemblies, components, parts, tools, instruments, etc., (hereinafter referred to us "materials & items") and services.
- 4.2 The purchase requisition shall be initiated by the responsible supervisor. The requisition shall include, but not be limited to the following information.
 - 4.2.1 Description of materials or items, specification, standard, type, grade, etc.
 - 4.2.2 Quantity
 - 4.2.3 Identification and marking requirements
 - 4.2.4 Testing and inspection requirements and applicable documentation, if any.
 - 4.2.5 Reference to drawings and/or specification

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4.2.6 Packing/shipping instruction and location

- 4.3 The quality control manager shall be responsible for reviewing the purchase requisition and verifying that all necessary quality related requirements are included in the requisition, and also verify selection of 'Approved Vendor' on the final purchasing document.
- 4.4 The quality control manager and the material controller shall establish a list of 'Approved Vendors' based on part performance, and/or source inspection at the Vendor's plant. The quality control manager shall be responsible for assuring through surveillance inspection that the vendor's activities for the manufacture of materials and items or supply of services is performed in accordance with the requirements of the specification, which must be approved by the construction manager.
- 4.5 On receipt of materials or items, the materials supervisor and the quality control manager shall be responsible for inspecting the shipment for requirements of purchasing and shipping damages.
- 4.6 The material controller shall establish shortage requirements for all materials and items, and shall maintain the materials or items in proper storage until ready for construction
- 4.7 The quality control manager shall be responsible for surveillance inspection of materials and items in storage.

5.0 Construction Process Inspection and Test Control

5.1 The project manager shall be responsible for implementation of a construction process control program, which established construction requirements and sequence of operations. The quality control manager shall be responsible for establishing an inspection and testing program which provides verification and assurance be quality control, through inspection and testing that the construction complies with the requirements of the contract specifications.



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- 5.2 The construction procedures, inspection and test plan shall be used to establish the construction sequence and inspection requirements on the inspection checklist. The quality control manager shall be responsible for reviewing the inspection checklist to verify that all inspection requirements are included on the checklist. Construction manager shall be notified in writing, prior to commencement of construction activity, of all tests and inspections.
- 5.3 All inspection shall be performed by qualified quality control inspectors, during the construction activity. The results of inspection shall be documented on the inspection checklist.
- 5.4 Test Control:
 - 5.4.1 Test shall be conducted according to written procedures. The construction manager or their appointed representative shall be notified in writing prior to the start of the start of all tests.
 - 5.4.2 Reports of tests shall include test method, result of tests, computations, and acceptance criteria items tested, equipment used and environmental conditions, where applicable.
- 5.5 All the completed inspection checklists and test reports shall be reviewed and accepted by the quality control manager assuring that all materials and items incorporated in the work have been properly inspected and tested and comply with the applicable contractual technical requirement.

6.0 Calibration Control

6.1 The quality control manager shall be responsible for implementing a program that controls the identification, documentation, and when possible, segregation of materials items or conditions that do not conform to the requirements of the design specifications drawings and standards.

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- 6.2 The quality control manager shall maintain an instrument log of all equipment. The log shall include description, identification number, calibration date, calibration frequency, calibration due date, method of calibration, calibration record and equipment status.
- 6.3 All test and inspection devices shall be marked or tagged indicating the instrument number and due date of calibration. Calibration shall be traceable to the National Bureau of Standards or other approved internationally recognized standard.
- 6.4 Measuring devices shall be calibrated in accordance with requirements established oil the instrument log sheet and shall be subject to controlled issue under the supervision of the quality control manager. The instrument shall be checked as satisfactory prior to the issue for specific test. When the instrument is returned it shall be inspected to assure that it is not returned in a damaged condition.

7.0 Non-conformance and Corrective Action

- 7.1 The quality control manager shall be responsible for implementing the program that controls the identification, documentation, and when possible, segregation of materials items or conditions that do not conform to the requirements of the design specifications drawings and standards.
- 7.2 If a non-conformity is suggested or known to exist, the materials or items not conforming shall be segregated and the quality control manager shall be responsible for initiating a non-conformance report.
- 7.3 When condition exist which are adverse to quality, other than material conformity the quality control manager will initiate a nonconformance report.



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- 7.4 The project manager shall recommend a disposition for the nonconformity and obtain the concurrence and approvals of the construction manager.
- 7.5 The quality control manager shall be responsible for verifying that, the appropriate approved disposition is implemented by the construction supervisor.
- 7.6 The quality control manager shall review all nonconformance reports once a month and shall assure that appropriate corrective action is initiated and implemented to prevent recurrence of the non-conformity. He shall prepare a summary of all non-conformance and corrective actions and report it to the project superintendent and the construction manager.

8.0 Vendor Control

- 8.1 The quality control manager shall be responsible for approving manufacturers, fabricators, material manufacturers, material suppliers and suppliers for the subcontracted services, hereinafter referred collectively as VENDOR.
- 8.2 A program to audit vendors shall be initiated by the quality control manager. The audit team shall consist of specialists as applicable and approved by the quality control manager. The survey shall include a review of vendor quality control system at vendor's plant. The approval of a vendor may also be based on past performance evaluation along with the above review. The quality control manager shall maintain an approved vendor list.



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8.3 The quality control manager shall establish vendor surveillance activities on the purchase requisition. These activities may include, but nit be limited to, the establishment of hold points and witness point in the manufacturing process, first piece inspection and release for shipment inspection. If the surveillance activities demonstrate unsatisfactory conditions the processing of materials or items shall be stopped at vendor's plant until a satisfactory review of his corrective action and results if necessary, ensures that implementation of corrective action is accomplished.

9.0 Record and Document Control

- 9.1 The quality control manager shall be responsible for initiating and implementing a program that controls the collection, storage and maintenance of quality control records generated throughout construction.
- 9.2 Records shall be maintained and stored in such a manner as to preclude deterioration.
- 9.3 Prior to the construction manager's acceptance of a specific site, the contract requirements for transferring records to the construction manager for final storage shall be defined and implemented. When records are not transferred to the construction manager they must be maintained for the period of warranty specified in the contract, by the contractor.
- 9.4 The quality control manager shall monitor to assure that the document control procedure is implemented in the field.



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1.0 Organization

- 1.1 Duties Responsibilities and Authorities of Authorized Representatives (Safety Officer).
 - 1.1.1 Be responsible for administration arrangement, operations and directions of accident prevention program.
 - 1.1.2 Establish and maintain safety rules and requirements.
 - 1.1.3 Provide technical assistance to eliminate or control unsafe behavior and environment.
 - 1.1.4 Conduct accident investigations and reporting and check completeness and accuracy of corrective actions.
 - 1.1.5 Recommended appropriate action to remove or control hazard and conduct follow-up inspection in insure compliance,
 - 1.1.6 Conduct safety orientation for all newly hired employers.
 - 1.1.7 Instruct and educate the site engineers and foremen who are designated to follow the various kinds of construction procedures and report all injuries no matter how minor they may be.
 - 1.1.8 Establish and conduct discipline and punishment to the violators of safety regulations rules and/or requirements such punishment includes transfer from one post to another or ultimately, dismissal.
 - 1.1.9 Be responsible to supervise the safety organization.
 - 1.1.10 Report accidents and relating safety matters to the Royal Commission rid maintain all records relating to safety, which are required.
- 1.2 Duties, Responsibilities and Authorities of Safety Supervisor
 - 1.2.1 Assist the safety officers to eliminate and control unsafe behavior and environment.
 - 1.2.2 Periodically inspect, and order maintenance of safety tools, protection tolls fire extinguishers etc.

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- 1.2.3 Conduct accident investigations and reporting recommend appropriate action to remove or control the use of gasoline and similar flammable products in conduct follow-up inspections to insure compliance.
- 1.2.4 Be responsible to prevent fire hazards.
- 1.2.5 Supervise and control the activities of the safety engineer.
- 1.2.6 Plan and conduct safety surveys and inspections giving particular attention to accident hazards and all new operations as the works progress.
- 1.2.7 Instruct and educates any employees who become safety representative on various construction activities and rescue them to report all injuries no matter how minor they may be.
- 1.2.8 Be responsible to establish and maintain safety facilities signboards.
- 1.2.9 Be responsible to establish and maintain discipline in all areas.

2.0 Education and Orientation

- 2.1 Instructions and guidelines will be provide by the safety engineer and/or foreman, as is required by the changing nature of the work and personnel.
- 2.2 Any work area, which is considered hazardous, will be tagged. Barricade and appropriate warning signs will be posted.
- 2.3 The same safety practices procedures; orientation and instructions are to be provided to subcontractors working on the site.
- 2.4 Should it be deemed necessary, meetings will be held on site to re-educate employed personnel to safety requirements.

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3.0 Safe Work Practices and Procedures

3.1 The safe practices describe in this chapter are for employees protection.

All employees shall read and observe them, Accidents happen without warning, and many are caused by lack of knowledge, inattention and carelessness.

Lack of knowledge of these safe practices will not be justify noncompliance.

- 3.2 General
 - 3.2.1 Know how to do your job. Check your works area to determine what problems and hazard may exist. Your activity may endanger fellow workers or nearby equipment and materials. Take necessary steps to safeguard them. Review the safety requirements or each assigned job with your supervisor you will not be expected to do a job, which might result in injury, to yourself or others.
 - 3.2.2 Be sure you understand emergency instructions anticipate what you will do in case of emergency.
 - 3.2.3 Report un-safe equipment, hazardous conditions and unsafe acts, to your supervisors.
 - 3.2.4 Use safety equipment when it is required.
 - 3.2.5 Practice good housekeeping in your work area. Do not leave materials, which will be hazardous to others.
 - 3.2.6 For your protection, obey all warning signs such as "*KEEP* OUT", "NO SMOKING" and "AUTHORIZED PERSONNEL ONLY".
 - 3.2.7 Do not use compressed air or oxygen to blow dust or dirt clothing.



- 3.2.8 Carbon Tetra Chloride must not be used for any purpose on the job.
- 3.2.9 Adequate sanitary facilities provided on the job-site do not use any other area.
- 3.2.10 Failure to follow practices relating to your safety or that fellow employees.
- 3.3 Housekeeping

Good housekeeping is an important part of the safety program. It is the responsibility of all employees, supervisors and craftsman alike. To practice good housekeeping.

- 3.3.1 Scrap materials and rubbish are fire accident hazards. If an excess of these materials exist in your work area, ask your supervisor to arrange for their removal.
- 3.3.2 You must use the trash containers, which are located on the job-site. If you need one in your immediate work area notify your supervisors.
- 3.3.3 Return all surplus materials to the stockpile at the completion of your job.
- 3.3.4 Do not leave tools and materials where they will create a hazard for others. Put them in the box or return them in the tool store.
- 3.3.5 Wipe up spilled oils immediately, if you cant handle the problems notify your supervisor so that he can arrange lot the necessary clean-up.
- 3.3.6 Keep rooms 'clean. Do not let soiled clothes, food scraps and soft drinks bottles accumulate. If drinking cups are used, deposit them in the containers provided. Also place wrappers, paper bags and other trash in these containers.



- 3.3.7 Toilet facilities, and drinking fountains are provided fir your convenience and comfort. Please help to keep them clean and sanitary.
- 3.4 Personal Protective Equipment: Personal protective equipment is available for your use. When equipment has been specified for certain work assignment or areas, you must use it.
 - 3.4.1 All employees, visitors and vendors must wear a hard hat in designated hardhat areas.
 - 3.4.2 You must wear clothing suitable for the work you are doing.
 - 3.4.3 You must wear proper eye protection when exposed to flying objects, dust or chemicals.
 - 3.4.4 Hearing protective equipment must be used when directed by safety engineer or foreman.
 - 3.4.5 Respiratory protective equipment is required in areas where health hazards exist due to accumulate of dust, fumes, mists or vapors.
 - 3.4.6 Safety belts and lifelines must be used when other safeguards, such as nets, planking or scaffolding cannot be used. Be sure that safety lines are independent of other rigging. The lanyard must be secured at or above the level of the belt.
 - 3.4.7 Gloves must be worn when handling objects or substances, which could cut, tear or burn the hands.
 - 3.4.8 Rubber boots must be worn for work in concrete, mud or water.
 - 3.4.9 Electricians using insulated gloves must inspect them for defects.
 - 3.4.10 Situations that may require unique safety equipment and special training shall he discussed with the safety department.



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- 3.5 First Aid
 - 3.5.1 Report all injuries immediately, no matter how minor, to your supervisor. Treatment will be given, and the incident will be recorded. Should later medical care be needed, you will have a record in First Aid of your injury.
 - 3.5.2 You must notify your supervisor prior to leaving the jobsite because of a work related injury or illness.
 - 3.5.3 Drugs, tranquilizers and insulin must not be taken on the job unless authorized in writing by your personal physician and in all instances your supervisor be notified.
 - 3.5.4 Any employee who has physical handicap, such as diabetes, impaired eyesight and hearing, back or hernia or fear of heights, tell your supervisors, you wont be expected to do a job which might result in injury to yourself or others.
 - 3.5.5 First Aid teams are organized and trained to render assistance. In the event of an injury or illness you will get proper first aid treatment.
 - 3.5.6 Never move and injured or seriously ill person unless necessary to prevent farther injury. Emergency steps regarding First Aid are posted throughout the jobsite. Familiarized yourself with them.

First Aid should not be administered by non-designated employees except in case of severe bleeding or cessation of breathing.

3.6 Electrical

3.6.1 All electrical tools and equipment must be grounded or doubled insulated.

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- 3.6.1 All electrical tools and equipment must be grounded or doubled insulated.
- 3.6.2 Damaged or defective electrical tools must be tagged cut off service and returned immediately.
- 3.6.3 Electricians are the only employees authorized to repair electrical equipment. Tampering with or the unauthorized repair of electrical tools or equipment is prohibited.
- 3.6.4 Temporary electrical cords must be covered or elevated wherever possible. They must kept clear of walkways and other location where they may be exposed to damage or create tripping hazards.
- 3.6.5 Splices in electrical cords must retain the mechanical and electrical strength of the original cable and must be jointed in a safe manner.
- 3.6.6 Temporary lighting must have guards over the bulbs. Broken and burned out lamps be replaced immediately.
- 3.6.7 Energized wiring in junction boxes, circuit breaker panels and similar places must be covered at all times.
- 3.6.8 Hazardous areas must be tagged barricaded and/or appropriate warning signs posted.
- 3.6.9 Employees must not work on or in proximity to energized circuits of any voltage unless adequate safety measures have been taken and the work operation has been reviewed and approved by the safety supervisor.
- 3.7 Hand and Portable Power Tools
 - 3.7.1 A craftsman is evaluated by the condition of their tools and how they uses them only tools in safe working condition will be issued from the tool room. You must comply with all of the manufacturers instructions. In addition observe the following safe practices.



- 3.7.2 Inspect your tools daily to ensure that they are in proper working order. Damaged or defective tools must be returned immediately for repair.
- 3.7.3 Power saws, grinders and other power tools must have proper guards in place at all times. Removing guards or rendering then inoperative may be grounds for discharge.
- 3.7.4 Power tools should be hoisted or lowered by handles or bucket, never by the cord or hose.
- 3.7.5 To prevent employees from tripping and falling, cords and hoses must be kept out of walkways, off stairs and ladders. They must be secured a minimum of 2.2m above walkways, runways and ramps, wherever possible, so as not to create a tripping hazard or to be subjected to damaged from equipment or materials.
- 3.7.6 When using the tools listed below near others using such tools, you must use tile additional personal protective equipment specified. If you have question about tile protective equipment or safety rules ask your supervisor.

-Jackhammer, Tammers

Eye protection, Hearing Protection and Foot Protection.

-Chipping Hammers, Eye protection, Hearing Impact Wrenches, Reamers Protection

-Cutting Torches, Weld- Eye protection, Hearing ers Protection.



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SAFETY PROGRAM

-Power actuated, Tools, Grinders, Hand-held Chipping Hammers *Eye protection

EYE PROTECTION

*Safety glasses or mono goggles. **Burning goggles/ welding hood.

- 3.7.7 All portable electric tools must be grounded (except underwriters laboratory approved, double insulated tools).
- 3.7.8 An approved safety check valve must be installed at the manifold outlet of each supply line for hand-held pneumatic tools.
- 3.7.9 All pneumatic hose connection must be fastened securely.
- 3.7.10 Safety clips or retainers must be installed in all pneumatic tools to prevent the accidental expulsion of the tools from the barrel.
- 3.7.11 All fuel-powered tools must be shut down while being refueled smoking is prohibited during refueling operations.
- 3.7.12 Only employees who posses valid credentials are permitted to use power-actuated tools. Follow all manufacturers instructions when using power-actuated tools.
- 3.8 Material Handling Storage and Disposal
 - 3.8.1 All material must be properly stacked and secure to prevent sliding, falling or collapse.

Aisles, stairs and passageways must be kept clear to provide for the safe movement of employees and equipment and to provide access in emergencies.

3.8.2 Use proper lifting techniques when handling materials.

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- 3.8.3 Stored materials must not block any exit from a building.
- 3.8.4 Materials stored inside buildings structures under construction must not be placed within 1.80m of any hoist way or other inside floor opening, not within 2.0m of any exterior wall which does not extend above the top of the material stored.
- 3.8.5 Pipe, conduit and bar stock should be stored in racks or stacked and blocked to prevent movement.
- 3.8.6 The quantity of materials stored on scaffolds, platform or walkways must not exceed that required for 1 day operation or the rated capacity of scaffold or platform.
- 3.8.7 Materials must never be thrown or dropped from a distance of more than 6 meters. The drop area must be barricaded to protect personnel from being struck by falling materials.
- 3.8.8 Protruding nails must be bent or fold stripping forms or uncrating materials.
- 3.8.9 Materials must not be stored in such a way that they block access to fire exits or emergency equipment.
- 3.9 Cranes, Hoist, Motor Vehicles and Heavy Equipments
 - 3.9.1 All cranes, hoists, motor vehicles and heavy equipment must be operated and maintained to conform to the established standards.
 - 3.9.2 All cranes, hoists, motor vehicles and heavy equipment must be inspected prior to use. All deficiencies must be repaired before the equipment is used.
 - 3.9.3 Operators should take signals from only one man in an emergency however, any one can give a stop signal.
 - 3.9.4 Only standard hand signals will be acknowledged.
 - 3.9.5 Routine maintenance, fueling or repairs must not be performed while the equipment is in use or power is on.



- 3.9.6 When handling or recharging batteries or using. Jumper cables, wear safety glasses.
- 3.9.7 Accessible areas within the swing radius of all cranes should be barricade to prevent employees from being crushed by the counter weight.
- 3.9.8 A designated employee must observe clearance of the equipment and give timely warning for all operations where the operator's vision is obstructed.
- 3.9.9 The parking brake must be set whenever the vehicle is parked.
- 3.9.10 The erection and operation of personnel hoists must conform to established standards.
- 3.9.11 Prior to placing a hoist into service, functions and safety services must be tested thoroughly under the supervision of qualified personnel.
- 3.9.12 The erection and operation of material hoists must conform to established standards.
- 3.9.13 A sign stating, "NO RIDERS ALLOWED" must be posted on the car frames an at each landing. Employees are prohibited from riding material hoists except for the authorized purpose of inspection and maintenance.
- 3.9.14 Rated load capacity charts, recommended operating speeds, special hazard warnings and other essential information must be conspicuously posted in all cranes, hoists and other equipment.
- 3.10 Ladders
 - 3.10.1 Job-made ladders must be constructed to conform to the established OSHA/MSHA standards.
 - 3.10.2 Broken or damaged ladders must not be used. Repair or destroy them immediately. Ladders to be repaired must be tagged "DO NOT USE" and removed from the work area.
 - 3.10.3 Do not splice together short ladders to make a longer ladder.

SAFETY PROGRAM



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SAFETY PROGRAM

- 3.10.1 Job-made ladders must be constructed to conform to the established OSHA/MSHA standards.
- 3.10.2 Broken or damaged ladders must not be used. Repair or destroy them immediately. Ladders to be repaired must be tagged "**DO NOT USE**" and removed from the work area.
- 3.10.3 Do not splice together short ladders to make a longer ladder.
- 3.10.4 All straight ladders must be tied of at the top or otherwise secured to prevent movement.
- 3.10.5 Metal ladders must not be used for electrical work or in areas where they could contact energized wiring.
- 3.10.6 Ladders should not be placed against movable objects or project into passageways without protection.
- 3.10.7 The base of the ladder must be set back a safe distance from the vertical approximately one fourth of the working length of the ladder.
- 3.10.8 Ladders used for access to a floor or platform must extend at least 0.90m above the landing area.
- 3.11 Scaffolding
 - 3.11.1 Each scaffold must be inspected and approved by tile foreman, prior to initial use, after alteration or moving.
 - 3.11.2 There is no such thing as a temporary scaffold. All scaffolds must be erected and maintained to conform to established standard.
 - 3.11.3 Guardrails, midrails and toe boards must be installed on all open sides of scaffolds when in use. They should constructed for components furnished by manufacturer or from 50mm x 100mm lumber.
 - 3.11.4 Scaffolds planks must be at least 50mm x 300mm full thickness lumber, structural grade equivalent, they must be cleaved or secured and must extend over the end supports at least 150mm, but not more than 300mm.

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- 3.11.5 All scaffolds must be fully planked no employee must work from a single plank.
- 3.11.6 Scaffold plank must be visually inspected before use.
- 3.11.7 Access ladders must be provided for each scaffold. Climbing off the end frames is prohibited unless their design incorporates and approval ladder.
- 3.11.8 Scaffolds must be tied off to the building or structure.
- 3.11.9 Do not overload scaffolds. Materials should be brought up as needed. Remove excess materials and scrap form scaffold when work is completed.
- 3.11.10Barrels, boxes, kegs and similar unstable object must never be used as work platforms or to support scaffolds.
- 3.11.11 Unauthorized personnel shall not alter scaffolds or work platforms.
- 3.12 Cutting and Welding Operations
 - 3.12.1 Cutting and welding operations have a high potential for personnel injuries and fires.

When performing either, you must always follow these precautions.

- 3.12.2 Before starting to cut or weld , you must inspect your work are to ensure that sparks or melted metal wont fall on combustible material. If you cant provide the necessary safeguard check with supervisor.
- 3.12.3 When burning or welding, you must wear approved eye protection goggles, face shields or welding helmets. Always use the recommended protectors for the application of tile specific working operations.



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SAFETY PROGRAM

- 3.12.4 Never weld or burn oil barrels, tanks, piping or other systems, which may have contained either combustible or unknown products, without first obtaining approval from safety representative or other responsible authority.
- 3.12.5 The protective caps must be kept on all cylinders not in actual use.
- 3.12.6 All cylinders must be properly secured to prevent tripping.
- 3.12.7 Oxygen and acetylene (or other fuel gas) cylinders in storage must be separated from each other.
- 3.12.8 Welding, burning and heating performed in confined spaces may require general mechanical or local exhaust ventilation to reduce the concentrations of smoke and fumes to acceptable levels. Safety representative must be consulted prior to starting these operations.
- 3.12.9 If adequate ventilation cannot be provide, employees must be provide with and required to used air supplied breathing apparatus.
- 3.12.10 When welding, cutting or heating metals having toxic significance such as zinc, lead, cadmium or chromium bearing metals, in the open air, you must wear filter-type respirators.
- 3.13 Excavation and Trenches
 - 3.13.1 Trenches 1.50m or deeper must be shored or sloped back to the angle of repose. Any excavation in unstable soil may require shoring or sloping.
 - 3.13.2 All materials from excavation must be placed at least 0.50m form the edge of falling excavation. Precautions must be taken to prevent such materials falling into the excavation.
 - 3.13.3 All excavations should be properly barricaded.



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- 3.13.4 Safe access must be provided in to all excavations by means of ladders, stairs or ramps.
- 3.13.5 All excavation should be backfilled and properly consolidated and the surface left in good condition, as soon as practical.
- 3.14 Project Site Traffic Regulations
 - 3.14.1 All person driving a vehicle on the project site must observe the project site traffic regulations. A vehicle is defined as any type of vehicles or construction equipment cable of movement on project roads.
 - 3.14.2 Drivers should not exceed speed limits.
 - 3.14.3 Do not cut back to your side of the road, after passing another vehicle, until you are sure it is safe to do so.
 - 3.14.4 Do not run your vehicle side by side with another vehicle going in the same direction of travel.
 - 3.14.5 Driver should slow down when driving through all congested areas. Give pedestrian traffic full consideration.
 - 3.14.6 Do not cut corners—keep on the right-hand side of the other road until you make your turn and enter the road into which you are turning on the right-hand lane of the road.
 - 3.14.7 When approaching slow moving vehicles, animals, an accident or anything unusual-slow down.
 - 3.14.8 Do not drive on the shoulder of the road.
 - 3.14.9 Do not follow the vehicle in front of you too closely (Do not tail gate).
 - 3.14.1 Drivers shall not drive around barricades in the roadway or on the side of the road, which is barricaded.
 - 3.14.11 Any emergency vehicle, when responding to an emergency-call, shall have the right of-way over all other traffic.



- 3.14.12 Drivers shall not pass any vehicle in a "NO PASSING" zone. A no passing zone is indicated by sign and by a solid line on one or both sides of the broken center line. If the solid line is on the drivers side of the broken centerline—Do Not Pass.
- 3.14.13 Drivers shall use the vehicle horn sparingly to indicate their intention to pass another vehicle.
- 3.14.14 Do not carry more than three persons in the front seat of any vehicles. This includes the driver.
- 3.14.15 Drivers shall not permit passenger to exit any vehicle until it has not to a complete stop. Look in both direc tions before opening vehicle door.
- 3.14.16 All passenger shall, while vehicle is in motion, keep arms and legs inside windows of pick-ups and trucks. No employee shall stand-up inside back of trucks and pick-ups while in motion.
- 3.14.17 Passengers are not allowed to ride on he top of mate rial loads.
- 3.14.18 Drivers shall not leave vehicles unattended with any door open.
- 3.14.19 Drivers shall check to the rear of his vehicle before backing from a parking space, to ensure that no object is in the path of the vehicle.
- 3.14.20 When transporting material or equipment, all such loads shall be made secure with binders to prevent movement of the load.
- 3.14.21 Any spillage onto the roadway from hauling vehicles, such as sand, rock or other material, shall be immediately remove from the roadway.

SAFETY PROGRAM



- 3.14.23 All vehicles shall be equipped with two (2) headlights, functional tail lights turn signal lights, also stop lights which are to be kept in adjustment at all times.
- **Note:** Each driver shall inspect his vehicle to insure that all lights are operating properly.
- 3.14.24 Vehicle wheel and brake shall be maintained in good conditions at all times.
- 3.14.25 Drivers shall kept windshield, headlights, taillingts, r ear-rear-mirror clean at all times.
- 3.5 Safe Passage
 - 3.15.1 Safe passages should be marked to distinguish from work area.
 - 3.15.2 Materials or hazards should be kept out of safe pas sageways.
 - 3.15.3 Designated safe passageways shall be kept clear from any obstacles for all vehicles and pedestrians.

4.0 Violation Control and Punishment

- 4.1 To insure safety, disciplinary measures shall be imposed to violators of safety regulations, rules and/or requirements, for instance;
 - 4.1.1 Anyone whose thoughtlessness, inattention or lack of knowledge has resulted in injury or property damage.
 - 4.1.2 Any one whose violation of safety or security regula tion has resulted in property damage or hindrance to the orderly working operations.
 - 4.1.3 Any one who fails to report any kind of accident or ties to cover up one.

SAFETY PROGRAM



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- 4.1.4 Any one who misleads or cooperates with the actions described above in Article 5.0, Clause 5.1.1, 5.1.2 and 5.1.3.
- 4.1.5 The severity of punishment will ha decided by the site supervisor initially. In case of compliant, these will be referred to the branch office.

5.0 Accident Reporting Procedure

5.1 All accidents that occur on the project site or reroute to and from the project site are to be reported immediately.



SAFETY PROGRAM



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GCC-HIGH VOLTAGE LABORATORY 3rd INDUSTRIAL CITY - DAMMAM

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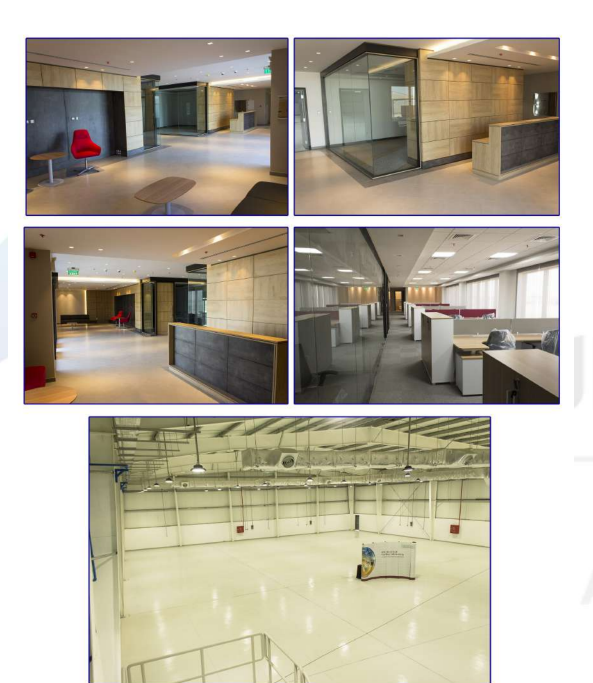
GCC- ADVANCE TESTING LABORATORY 3rd INDUSTRIAL CITY, DAMMAM KSA

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RAVAGO PRODUCTIONN & STORAGE FACILITY Al Jubail 2, KSA

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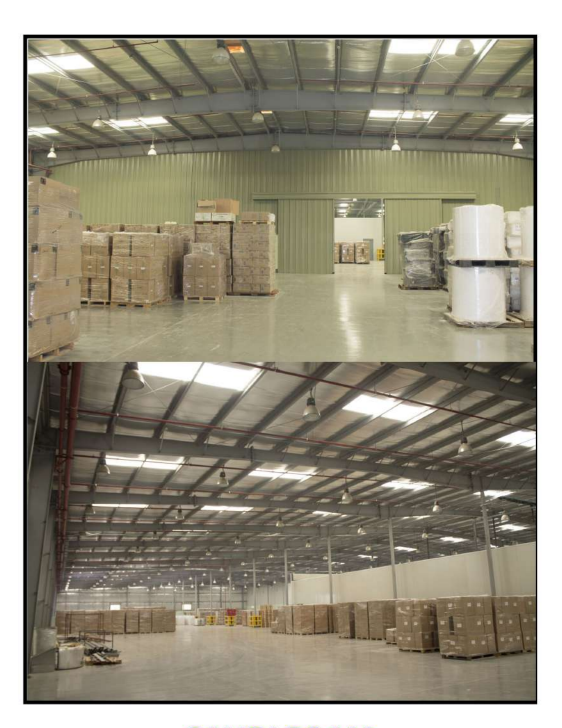
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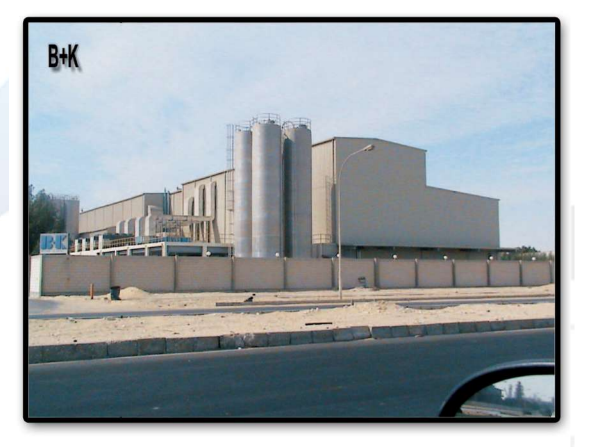
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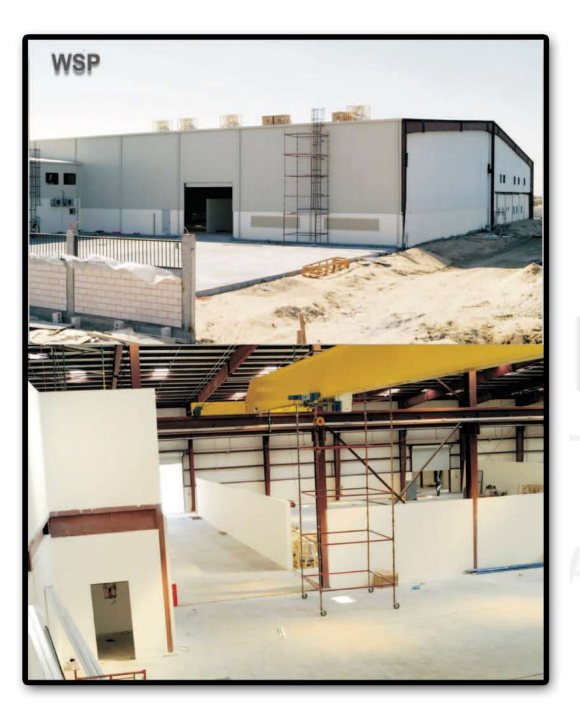


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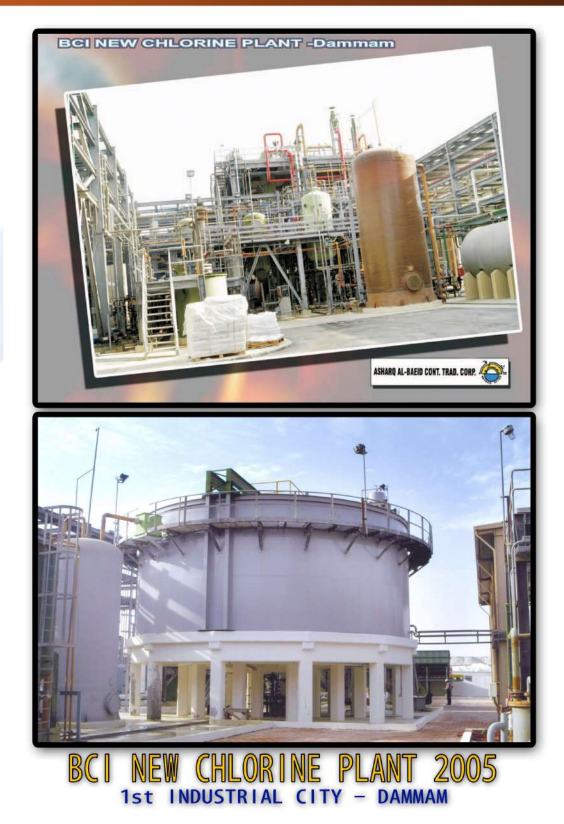


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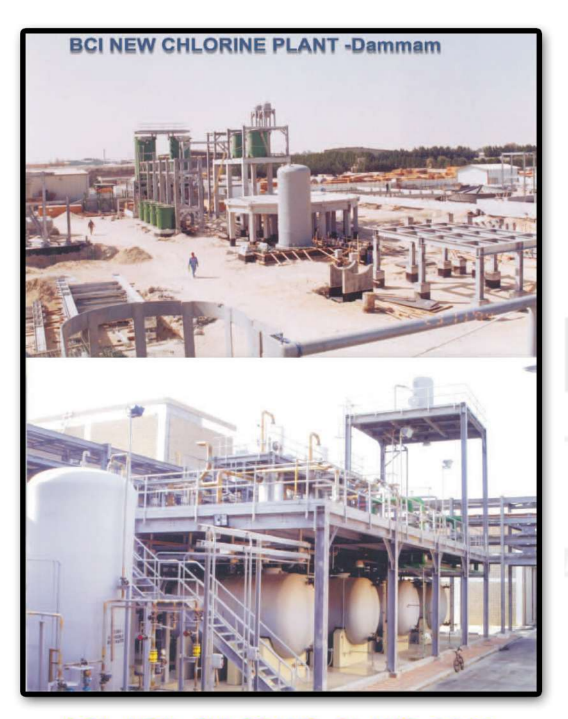
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