

Abdullah H. Al-Shuwayer Sons Company

Electrical Engineering Systems
Company Profile

Welcome to ABDULLAH H. AL SHUWAYER COMPANY, a pioneering name in the construction and contracting industry in the Eastern Province of Saudi Arabia. With our foundation rooted in Ras Tanura in 1945, we have established ourselves as a trusted leader in the field.

Throughout the years, our dedicated Shuwayer teams have gained invaluable experiences, expertise, and a deep understanding of the operational framework. This has allowed us to consistently deliver exceptional quality to our esteemed clients, including industry giants like Saudi Aramco, Royal Commission, Sabic, AOC, and other major partners. Our unwavering commitment to ethics and positive performance has been the driving force behind the expansion of our activities in Saudi Arabia, solidifying our position as a major player in the construction, fabrication, manufacturing, and service industries.

As a result, our organization has accumulated a wealth of experience and technical capabilities across various diversified business segments. We excel in Electrical Engineering Systems, EQTASID (Energy services and solutions), Industrial Services, HVAC Testing and Balancing, Heavy Metal Industries and Fabrications, Valves Services Repairs and Upgrades, HVOF (High-Velocity Oxygen Fuel) coatings, Equipment Rental Services, Hydraulic Hoses, Manufacturing of Pre-engineered buildings, Hot Dip Galvanizing of Ferrous Materials, Fire Protection Equipment — Total Fire Solutions for Refineries, Petrochemicals, and other Industries, Non-Destructive Testing & Corrosion Control Services, and Industrial Products Trading.

This surge in expertise has opened up new dimensions for our company, further enhancing our vision and leaving a lasting legacy for future generations. We take immense pride in our ability to provide unbeatable products and services for any project, backed by our confidence and a strong track record of delivering consistent quality. In line with the goals of Saudi Vision 2030, we have earned the Saudi Made certificate, which serves as a testament to our commitment in contributing to the development of a diversified and sustainable Saudi economy. Our attainment of this certificate showcases our dedication to fulfilling Saudi Aramco's In Kingdom Total Value Add (IKTVA) program. Moreover, we are proud to have achieved a notable score of 67%.

About Us :

Electrical Engineering Systems (EES) is a leading ISO 9001:2015 certified company that was established in 1985 in the Kingdom of Saudi Arabia. With a strong commitment to excellence, we specialize in delivering comprehensive electrical and automation solutions, as well as a wide range of products and services, to cater to the evolving needs of commercial and industrial customers in Saudi Arabia and other GCC countries.

At EES, we pride ourselves on creating value for our customers by combining a deep understanding of their requirements with professional management of multiple vendors. Our dedicated team of qualified engineers, along with our state-of-the-art manufacturing, quality control, and after-sales service departments, ensures that we consistently deliver high-quality products and excellent customer support.

As a manufacturer of Low Voltage Electrical Distribution Panel Boards for control, instrumentation, automation, measuring, monitoring, annunciation, and indication, we offer a diverse range of products designed and manufactured to meet the specific needs, industrial standards, and objectives of our customers.

Our company's quality policy revolves around total customer satisfaction through continual improvement in the quality of our products and services. To achieve this, we employ advanced design methods, incorporate the latest technologies, and adopt a best cost producer strategy, enabling us to provide our customers with high-quality products at a superior price/performance ratio.

At EES, we prioritize the health, safety, and environment (HSE) aspects of our manufacturing processes. We not only comply with all relevant laws and regulations but also ensure that our team members are committed to maintaining a better work environment.

Choose Electrical Engineering Systems (EES) as your trusted partner for innovative electrical and automation solutions, reliable products, and exceptional service. Experience the difference of working with a company that is dedicated to exceeding your expectations and driving your success.

At our company, all processes related to product design, manufacturing, and logistics adhere to the ISO 9001 Quality Management Systems. We take pride in our rigorous approach to quality control and have conducted over 15-TYPE TEST Designs, which undergo thorough testing in third-party laboratories and obtain certifications from esteemed organizations such as ASTA, KEMA, UL, and more.

Furthermore, our state-of-the-art factory are equipped with latest manufacturing equipment. Our commitment to safety is unwavering, and our products fully comply with the most relevant international safety standards and regulations.

Each panel and equipment undergoes extensive performance testing using cutting-edge laboratory equipment. Additionally, we pay utmost attention to the packing and loading processes to ensure the safe delivery of our products. Our ultimate goal is to guarantee customer satisfaction at every step of the way.

To be one of the premier Electrical Manufacturing in the region with diversified portfolio. To provide diversified electrical products, solutions and service to our customers. A Culture grounded in integrity and respect

Źero Accidents





Contents

Products and Services:

Low voltage

- Switchgear
- Controlgear (MCC)
- Main Distribution Panel
- Switch Rack
- Package Substation
- Synchronizing Panels
- AC/DC Distribution
- Automatic Transfer
- Capacitor Banks (APFC)
- Control & Automation Panels
- Low Voltage Switchboard
- Load Center (Panel Board)
- Boards
- Switch (ATS)

Metal Enclosures

- NEMA 1, 3, 3R, 4, 4X and 12.
- Metal Enclosures IP54, IP65
- and IP66.
- Junction box
- Communication box
- Modular enclosures
- Switch box

Services

- Engineering, coordination studies,(ETAP)
- Site Installation
- Testing and Commissioning
- Maintenance and Operation
- Preventative Maintenance
- Retrofitting and Upgrading
- Troubleshooting and Repairing
- Shutdown and Turnaround Activities
- Spare parts supply
- Training
- Transformer Installation and Erection
- Transformers Repairing Services
- Oil Sampling and Testing
- Oil Electrical Testing
- Oil Filling and Filtration

Trading

- Explosion proof enclosures
- Lighting fixtures
- Electrical switches & sockets
- MV Cables Accessories
- Electrical Wires
- MV Switchgear
- Bus Ducts
- Disconnect Switches / Isolators
- HV, MV and LV Transformers

Infrastructure Project

infrastructure - Riyadh

 inastructure Project	Products
Amaad Business Park Residential Building, Dhahran	LV Switchgear, MCC, SMDB, DB
Coastal Village (COV) Workers Accommodation Z-type blocks, Red Sea	Sub Main Distribution Borad, DB
King Salman International Maritime Pkg - 7, 8 & 9 Ras Al Khair	Switchboard, Disconnect switch
King Faisal University Al Hasa	Package Substation, EMDB
Dammam University, Dammam	Package Substation, Pillar Box, MCC
Najran University B12 & B13, Najran	UPS.
Jizan Central 500 Bed Hospital, Jizan	MDB, MCC, DB
SANG Hospital TAIF	Substation, MDB, MCC, DB's, Capacitor Bank
Ras Alkhair Port Project	ATS, DB, Pillar Box, Switchgear
Dammam Port Project	Sub Station, Distribution Board
Jabal Omer Infrastructure, Mecca	MDB, MCC, DB
NCB Headoffice, Riyadh	MDB, MCC, DB, Capacitor Bank
King Abdullah Financial District	MDB, MCC, DB, Capacitor Bank





Amaad Business Park Residential Building, Dhahran

- Coastal Village (COV) Workers Accommodation Z-type blocks, Red Sea King Salman International Maritime
- Pkg 7, 8 & 9 Ras Al Khair

King Faisal University Al Hasa

Dammam University, Dammam

Najran University B12 & B13, Najran

Products

LV Switchgear, MCC, SMDB, DB

Sub Main Distribution Borad, DB

Switchboard. Disconnect switch

Package Substation, EMDB

Package Substation, Pillar Box, MCC

UPS



Saudi Aramco

Beri Gas Plant

King Salman International Maritime, Ras AL Khair

Laboratory building B23 Dahran

DATA Center Additional unit

King Abdullah Sport City

Shaybah NGL Recovery Facilities

Building#320 Communication

Udhailiyah North Substation

Qassim Crude Oil Pipeline

Products Controlgear Switchboard Distribution Board, VFD panels AHU Starter Switchboard MCC & Distribution Board Panel Board Panel Board

Panel Board

SABIC & Petrochemical Projects





Industrial Projects

Aluminum Smelter Plant, Ras Al Khair

Maaden Aluminum Plant, ras Al Khair

Asateer Pre-cast Factory, Riyadh

Saudi Formaldehyde (CHEMANOL), Jubail

Natural Engineered Wastewater Treatment NEWT System, Ras Al Khair

Products

Local Control Panels, DB

MDB. Distribution Board

MDB, MCC, Distribution Board

MCC, MDB

MCC, MDB



Saudi Electric company

- Rabigh Power Plant Extension Project Stage VII
- Shuqaiq 380/132/13.8kV SubStation
- Rabigh Power Plant Extension, Stage V & VII
- Aljouf Power plant Ext-II project
- Tabarjal & Qurayat Project

Jizan University 132/13.8Kv SS

Products

AC/DC panel, DB, Marshalling panel

ATS (CHILLER SELECTION PANEL)

Motor Control Centres

AC/DC Distribution Boards

Distribution Board

Power Panel

Residential Projects	Products
Marafiq Home Ownership Program J-62	Distribution Board
Ajayal Home Ownership – Pkg 2, ARAMCO, Dhahran	Distribution Board
Jalmudah phase II, CO1, CO2, C31, C32, Jubail	Distribution Board
Sabic Housing, Yanbu	DB's, MDB, Disconnect Switch
YASREF Housing, Yanbu	Distribution Board, Disconnect Switch
Mutrafia Phase -1, Jubail	Switch Rack
Al Jar Housing, Aramco Yanbu	DB's, MDB, Disconnect Switch
SANG Housing Project, Riyadh	DB, MDB
NGFC Compound Thuwal, Jeddha	DB, MDB, Control Panels, Junction Box
Wadi Al Hada Housing, Riyadh	DB, MDB, MCC
Residential Projects	Products

Bahrain Financial Harbor

Bahrain World Trade Center

Al Moayyed Tower, Bahrain

Kuwait Sabiya Project

PMO office, Manama, Bahrain

Al Areen Spa Resort, Bahrain

Products

MDB, MCC, DB, APFC

MDB, MCC, DB, ATS, APFC

MDB, MCC, DB, ATS, APFC

Distribution Board

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

MDB, ATS, SMDB, DP

Distribution Board, ATS



What Empowers EES?

At EES, we remain at the forefront of technological advancements, employing cuttingedge machinery that sets new industry standards. Our factory is equipped with stateof-the-art machinery, operated by a team of highly skilled engineers and operators who are experts in their fields. This commitment to utilizing the latest technology ensures superior performance, efficiency, and precision in all our operations. Allow us to present an overview of our advanced machinery, designed to meet the demands of modern manufacturing:

Robotic Welding Machine. ARC/ MIG/ TIG Welding Machine. Spot Welding Machine. CNC Bus Bar Processing Machine. **CNC Bending Machine.** CNC Engraving Machine. **CNC Turret Punch.** Shearing Machine. Hydraulic Plate Bending Machine. Magnetic cutter. Gasket foam-in place molding injection. Cutting plotter. Label printer. Brady label printer. Electric stacker. Electric forklift. Electric lifter. **Testing Equipment.**



At EES, we prioritize delivering products of the highest quality, and to achieve this, we leverage state-of-the-art testing equipment. Our advanced testing equipment is meticulously calibrated and stored in our dedicated laboratory, which is managed by our experienced quality department. This ensures that our testing procedures are accurate, reliable, and up-to-date, enabling us to maintain exceptional quality standards throughout our manufacturing process.

Quality Certificates

Continuously Improve

Type Test of degree of protection IP54 KEMA. Type Test of 3200A Switch gear ASTA. Type Test of 2125A Switch gear ASTA. Type Test for UL67 100KA KEMA. Type Test for 2500A Switch gear KEMA. Type Test for 630A switch gear KEMA. Type Test for 160A Switch gear KEMA. Industrial Control Panel Enclosures NEMA 4X-UL 508A (UL Laboratory). Type Test for SEES-100A (UL Laboratory). Type Test for SEES-200A (UL Laboratory). Type Test for SEES-250A (UL Laboratory). Type Test for SEES-630A (UL Laboratory). Type Test for SIVACON S8-1600A DEKRA. Type Test for SIVACON S8-2500A DEKRA. Type Test for SIVACON S8-3200A DEKRA. Type Test for SIVACON S8-4000A DEKRA. ISO 9001:2015 Certificate SASO



Quality Certificates





Certificate Number	20140324-E361423	
Report Reference	E361423-20140309	
Issue Date	2014-MARCH-24	
Issued to:	ABDULLAH H AL-SHUWAYER ELECTRICAL ENGINEERING SYSTEMS	
	Along Dhahran Jubail Hwy	
	Po Box 11152	
	Dammam 31453 SAUDI ARABIA	
This is to certify that	INDUSTRIAL CONTROL PANELS	
representative samples of	USL - Industrial Control Panel Enclosures, ES4X Series	
	Enclosure type ratings : type 4 , type 4X	
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.	
Standard(s) for Safety:	Standards for Industrial Control Panel, UL508A	
Additional Information:	See the UL Online Certifications Directory at <u>www.ul.com/database</u> for additional information	
Only those products bearing the UL Listing and Follow-Up Senice.	isting Mark should be considered as being covered by UL's	
The UL Listing Mark generally includ	es the following elements: the symbol UL in a circle: \mathfrak{S} with the sy be alphanumeric) assigned by UL; and the product category in the appropriate UL Directory.	
Look for the UL Listing Mark on the p	roduct.	
3 44		
William R. Camp		
Milan A Lanay, Incone, Serie America Landonte Hogenia 19. ml	("[)	
Any communities and discussion interaction including (4) Real Annual Annual VI. Combined and a Communities of a second and a communities of a second and a second	procedure on behalf of all (sold (sol) or ally sublicated interview of all, file guardiane, program controls	
Page 1 of 1		

S: Names

Partner Certificates



Certificate

SIVACON Technology Partner

SiemensAktiengesellschaft, hereby certifies that the company

EES A H AI Shuwayer Sons- Electrical Engineering Systems

P.O. Box 11152 ,31453 Dammam, Saudi Arabia

is a SIVACON Technology Partner

In the context of the cooperation agreement, we grant the company named above the right to manufacture and sell the SIVACON design verified low-voltage power distribution board.

Look at siemens.com/technology-partner

The certificate is valid until:03.08.2024Certificate no:LV0442-011

Leipzig, 14.07.2023 Siemens Aktiengesellschaft







E E S

Partner Certificates



Al Shuwayer Electrical and Engineering System

Is certified panel builder for assembling and selling type-tested low voltage distribution panel boards within the territory of the kingdom of Saudi Arabia using

System Pro E Power up to 6300A

Any deviation on the assembly process and signed agreement will lead to the cancellation of this certificate and any consequences upon it will be charged to **Al Shuwayer Electrical and Engineering System**

Certificate no: SPEP0924 Date of Issue: 01.01.2024 Certificate valid until: 31.12.2024

Zakareya Qawasmeh Channel Manager Panel Builders Electrification Business

Ahmed Waheedeldin Product Marketing Director Electrification – Smart Power

Client Approval

- Government

Ministry of Health MOH Ministry of Education MOE Ministry of Environment, Water & Agriculture MEWA Ministry of Defense MOD Technical Vocational Training Centers TVTC Dammam Municipality Saline Water Conversion Corporation (SWCC)

Companies

Saudi Aramco SABIC vendor MA'ADEN Saudi Electricity Company Royal Commission

Kingdon of Sand Anabia محمد السعردية السعردية المحمد المحمد المحمد المحمد ا	Aportion Mapped Territory	مركب منافع البيثة والمياه والزراعة
Ministry of Health General Diversence for Propert	variation later later later later	- 1474, 147 - July Ministry of Endwarment Baker & Aproximes
Inpervises or Execute Department	1199-107 Barrielle	CH4 Regime of Sect Arises Against Space (Sect Arian
West 171 & 181 (17) *	and the first of the second state of the secon	And the second sec
الله من المن المن المن المن المن المن المن ا		Landon 2021
	الوشوع الحال استحاد الجيرانية من معتدي	السادة/ طركة أبناء مبدالله حمود الشويعر ملمه الله
السادة/ شركة أجهزة النظم الكهريانية (شركة الشويمر) المقرمين	البرهاد اينا التاريخ ليرجله المالي المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع الم	الدمام ٣١٤٩٣ من ب ١١١٩٣ ت، ٨٩٣٨٢٦٨٣٩ ه ف ١٢٩٢٢٦٨٢٢٠
ن: 03/8428023 صربي 11152 ميري 31/8428023 مربي 11152 ميرين	السادة / مدور مسلح شرحشة أبناء عبد الله الشريعر الوحات المقهرياتية الحازمين	السلام عليكم ورحمة الله وبركاته ويعد دده
السلام عليكم ورحمة الله وبركانه	السارة / منير مصلح شرطة ايذاء عبد الله الشويدر الوحات المكهري الية المدريدين من به 11117 - المملر ٢٠١٤٣	إشارة إلى خطابكم رقم (بدون) يتاريخ ٢/١٤ • ١٤٣٨ هـ. بشان طلب إعتماد
إشارة إلى خطابكم رقىم (بندون) وتناريخ ١٤٣٢/١٠/١٩هـ، والتصنمان طلب	السلام عليحانم ورحبة الله وبربطاته	
اعتماد منتجات شركتكم من اللوحنات الكهربائينة لتكنون تضمن فأثصنه اللوربر	إنسارةً إلى خط المنظم وقدم Palvi-ar (الروح V/V // / 1916 هـ بالمسبوس طلب	متجات الشركة من لوحات التوزيع الكهربائية الداخلية و الخارجية ذات الجهد المنخفض
والصنعين للعنمدين لشاريع وزارة الصحة فأننا نفبدكم بأنه ام الإطلاع على ملنة	استخدام ملتجالتنكم من اللوحات النظهرياليا لشاريع الوزارة .	و لوحات التحكم الكهربائية ذات الجهد المنخفض و مراكز التحكم في الموتور النوع
اللسنج وبكسكم تقسدم منتجناتكم للفناولي منفساريع السوزارة في حسال مطابقتنو	للهددكم بالسه بمتك نتكم الاسديم متاجساتكم طيقسا لواعسفات السوزارة مسن خسلال	الجزئي و النوع السالب و المحطات الفرمية .
لواصفات الوزارة	الظناولين للتغذين للشناريع النوزارة بخسمان عشىر سنوات وهنق مسيقة الخسمان للمتصد ببالوزارة	نقيدكم يأت ثم إعتماد منتجات هركتكم المذكورة أملاه بالتعميم رقم
مع أطيب لاياتي وتقديري.	والعذبير مستأوليتنظلم تغساملية مبع للقساول لللفنذ وسبهتم إيقباف استخدام اللوصات للبوردة مبن	(۱۲۳۸/۱/۳۹۰) بتاريخ ۱۲۳۸/۱۱/۱٤ه ولمفظ عامين من تاريخه و ذلك عند
the sale because	قسيلتكام ثقاقهما حسال وجدود عيدوب مستلعة أو ملاحظمات على اللقجسات السلتطورة أعسلاه	الحاجة إليها على أن تتعاقد الشركة مع مختير محايد ومعتمد لإغتبار المنتجات عند
مــــــير إدارة الإقـــــراف هفـــــه القنفيـــ	وسوف يقم اعادة للبيبم منتجالحاتم بعد عام من تاريخه .	توريدها للتأكد من مطابقتها للمواصفات، دون أن تتحمل الوزارة و هركة المياه الوطنية
	المراجعة والمعمو تعياتنا .	تكلفة مذه الإختيارات .
DIELYTI	منير يتوالحرث وشيق المردا	أمل الإخلاع والإساطة.
الهتَــدس/مهــد المعم بـــن معمــد المع	Sur and	امن الرعدع والرساحد.
	الهندس / يوتس بن تشتر البراله	مدير عام الإدارة العامط الهندية والكماريع
		all the second second
		4 areas as price to price
and the second se		
		And a second sec
		Wei (ADD) A STRUCTURE THE ADD AND A STRUCTURE THE ADD A STRUCTURE THE ADD A STRUCTURE ADD A
الرم الرياني (11/10) Tel. (4013992) Per (4642197) (2-(-+++)) ولادار (2-(-++++)) ولادار (2-(+++++)) و		
الرم اليونان (11176) Tak (4015992) Pas (4041597) (1-(-1110) مالي (1-1171) مالي (11176) Tak (401592) Pas (4041597) (1-(-1110) ماليونان (11176) (1-(-1110)) (1-(-110)) (1-(-110)) (1-(-1		
	<u>1</u>	
	1	
	1	
	And Annual and Annual and Annual A	
	Bed Analos Di Jano Bartan Marc	سانک
risk Solar Inite Equations Inite Equations Inite Equations In Sector Elevencially Company National Solaria	Normal Kanana (Sanana) Nagara Sanang Andrang Neel Nagara Sanang Angla Nagara Nagara (Sanang Angla Nagara)	sebie
etch Sotar Inning Equations Inning Equations Inning Equations In Aller Debias	Interpretation from the second	FACSIMILE TRANSMISSION
vidi Notar Intel Bentinet Intel Bent	Instant Instantian Tele Anne 1, 2009 Instant Instantian State (State 1, 2009 SCHOLESSEN Mr. Chester Supposed Environ Edwards External Exposed Environ	sebie
Add Solder Intel Spitzersonsi In All Spitzersonsi Sold Spitzersonsi Sold Spitzersonsi Sold Spitzersonsi Sold Spitzersonsi Sold Spitzersonsi Sold Spitzersonsi Spi	International from the second	FACSIMILE TRANSMISSION SOUDIE
VIII Solar Inde Department Inde Depart	Armei Langen and Armei Lange Status (Salari Status (Salari Bruage Resonand Resonand Bruage Resonand Resonand Bruage Resonand Resonand Bruage Resonand Resonand Bruage Res	FACSIMILE TRANSMISSION Solution 1 URGENT ORDINGRY CONVIDENTILE Date Aug 23, 2015 No of Pages: 81 No of Pages: 81
All Solar Intel Solar Intel Spannet Intel Spannet Solar Dialettick Lackstering Systems South Light Light Solar Solar Solar Solar	International Annual An	FACSIMILE TRANSMISSION CONTIDENTIAL LL LIKEST ORDINARY CONTIDENTIAL Date Aug 12, 2015 No of Tapes: 11 No of Tapes: 11
VI V V V V V V V V V V V V V V V V V V	International Annual An	FACSIMILE TRANSMISSION CONTIDENTIAL LL LIKEST ORDINARY CONTIDENTIAL Date Aug 12, 2015 No of Tapes: 11 No of Tapes: 11
A Market	Instruction of the wheel is the second of th	FACSIMILE TRANSMISSION CONTIDENTIAL LL LIKEST ORDINARY CONTIDENTIAL Date Aug 12, 2015 No of Tapes: 11 No of Tapes: 11
which have made fragments in Affect for the second	International Annual An	FACSUMELE TRANSMISSION X UBGEN CONTINUENTIAL Direc Acgl 2, 2013 Brf : (0PD)1,e01 No of Page: 81 Yer I Manager Biothind Registering Invesse SKA. No. Acad Allvary, Nanger: 820 No. of Page: 81 Yer I Manager Biothind Registering Invesse SKA. No. Acad Allvary, Nanger: 820 No. of Page: 81 Yer I Manager Allvary, Nanger: 820 No. of Page: 81 Yer I Manager: 820 No. of Page: 81 Yer I Manager: 820 No. of Page: 82 Yer I Manager: 820 No. of Page: 82 Yer I Manager: 820 No. of Page: 82 Yer Yer Yer Yer Yer Yer Yer Yer Yer Yer Yer Yer Yer
Add Solar and Solar and Solar Bolicia with	American barreline managements and the second secon	TACKINILE TRANSMISSION N. LIBCENT OHDRARY CONVENENTIAL Dire: Aug 23,2013 No. of Progen: 81 Mr (19975)481 No. of Progen: 81 Mr (19975)491 No. of Progen: 81 Mr (19975)492
Add Science and Science and Science and Science and Science and Science and Science and Science and Science and Science and Science and Science Add Science and Science and Science and Science and Science Add Science and Science and Science and Science and Science and Science Add Science and Science and Science and Science and Science and Science and Science Add Science and Science and Science and Science and Science and Science and Science and Science and Sc	Interface Area 1, 2005 SHRUCISKOF Schwarz Kyteres Manager the Christian Kyteres Manager Schwarz Kyteres Manager the Christian Kyteres Manager Schwarz Kyteres Manager the Christian Kyteres Manager Schwarz Kyteres Demonson 19405 Schwarz Kyteres Terr Hot Statu Schwarz Kyteres Terr Hot Statu Schwarz Kyteres Demonson 19405 Schwarz Kyteres Schwarz Kyteres Kyteres Schwarz Kyteres Schwarz Kyteres Schwarz Kyteres Sc	TACKNELL FRANKHISSION LURGEN ORDENARY CONVENENTIAL Date: Aug 23, 2013 Mrf. (19975) 188 Ste of Pages: 81 Termin: Vagina, Chinana Bangari Ho, Auna Shara, Shangari Ho, Auna Shangari Ho, Auna Shara, Shara, Shangari Ho, Auna Shangari Ho, Auna S
And Solar and Solar and Solar Content of Solar S	Bitsdammer Avera.3.000 BITSDAM Bitsdammer Bitsdammer	Yes ORDENCARY CONTREMENTARY Image: Acquit 2, 23/13 Ref: (OPD)2, e81 No of Page: 81 Terr: (OPD)2, e81 No of Page: 81
And Konny Mark Konny Mark Mark Mark Mark Mark Mark Mark Mark	Beam to make a significant of the second	TACKNELL FRANKHISSION LURGEN ORDENARY CONVENENTIAL Date: Aug 23, 2013 Mrf. (19975) 188 Ste of Pages: 81 Termin: Vagina, Chinana Bangari Ho, Auna Shara, Shangari Ho, Auna Shangari Ho, Auna Shara, Shara, Shangari Ho, Auna Shangari Ho, Auna S
And Notify and Departments The Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of the Alexandro State of the Alexandro State Alexandro State of the Alexandro State of t	Bitsdammer Avera.3.000 BITSDAM Bitsdammer Bitsdammer	TAXENDEL TEXNAMEMON Image: Accessing and the second sec
Atta Science Statistics Statististics <td><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></td> <td>MAXIMUM TRANSMESSION Image: Agg 23, 2015 Ref: (STOP)CH2 ORDINARY The Agg 23, 2015 Ref: (STOP)CH2 Not of Page: R The Agg 23, 2015 Ref: (STOP)CH2 No</td>	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	MAXIMUM TRANSMESSION Image: Agg 23, 2015 Ref: (STOP)CH2 ORDINARY The Agg 23, 2015 Ref: (STOP)CH2 Not of Page: R The Agg 23, 2015 Ref: (STOP)CH2 No
	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	PARTONELE TRANSMESSION Image: Angle 23,2352 The Angle 24,2352 The Angle 24,2352 The Angle 24,2352 The Angle 24,2352 The Angle 24,2452 The Angle 24,4552 <
	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	PARTONELE TRANSMESSION Image: Addression of the Addressio
	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	PARTONELE TRANSMESSION Image: Addression of the Addressio
	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	Image: Construction of the cons
<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	Image: Construction of the cons
<image/> <text><text><text><text><text><text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	Image: Description of the product o
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	Image: Description of the product o
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text></text></text></text></text>
<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text></text></text></text>
<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text><text></text></text></text></text>
Virtuality V	<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<text><text><text></text></text></text>



Project Approval

Colification Steam Lines A Valle Trading & Contracting	û		Tash	MARAF
Construction	of Secondary Inf Jalmudah Distric Contract No. 720	t – Jubail 1020803	ire and	Villas ir
	DOCUMENT TRAN			
Submittelion Data	/11/2013	Transmittal N	ia.	TC/J145WS/E
Te: Alexeddin Banskat Project Manger PMC - SOFCON Jobal - Ste Office		Description o	d Document	
From: Hareth Dawlord Project Manager Latific Trading & Cont	acting Co.	Bubject: VENDOR: SP	PANEL BC (AL-BHDW	AYER)
DISCIPLINE:		ENGINEERIN	SOWATER D	LECTIOL.
CNE Mechanical Electrical ACTION REGUMED:	Architecture Structure Drawings	Material Material Others (SOW NEE
For Approval For Reference For Record	For Review/Conments	2 Fur Ing	& Resubrit lementation (Specify)	104405 1045
ACTION TAKEN DOCUMEN	TB / DRAWINGS ARE		ACTION	CODE
- CINERT LICHTING BY	W ANAID (CHIEDHILA TO HIRI MARE DE CHAMI HIBE DUNNITTEL ARTHONY	TT201 74 M	c rare n	0018 A.MAA 158144 19 A
- CHARLETS MU ACLES	WEL MART ME CHAM!	TT201 74 M	71 451344	158144 P. A
- CHERT LICENTIC IN - CHERTER MU SCIEN SLLT	WEL MART ME CHAM!	1780 7° A 1801 1818	e File D Th Eilend	15511A 19 A
- CREEK LIGETING IN CREEKEN INC. SCIENT Reviewed by: Nerro MACON INC. Pactor DerCon Proc. SOFCON From FURCHISTON	CARE MARCE DE JORDAN ANTE DURANTITZE ARTICAD	Approv Approv	nd by :	VAL



 (4517) 2017 (2017) 2017 (2017) 2016 - Царан Пора (2017) 2017 (2017



ىلىركىلە مىراقىق الىكىھىرىاء والىمىياء يىلاچىيىل ويىلىچى Power and Water Utility Company for Jabail and Yaobo مــرافــق MARAFIQ

CONSTRUCTION	JPPORT DEPARTMENT MANAGEMENT DIVISION EE-007A
	TRACTOR'S SUBMITTAL
PROJECT TITLE: OFFICE AND WAREH	OUSE BUILDING FOR
	SSION LINE MAINTENANCE ROJECT(S) NUMBER: 1-1063322.01
	1
TO: TSD / Construction Management Division Room 3-300W, SEC-EOA HQ, Phase III	FROM: (Contractor) SALMAN A. ALDUHAIM SONS CO.
ACCEPTANCE OF THE FOLLOWING SUB	
Check Appropriate Box:	MITTAL IS HEREBY REQUESTED:
XOrawings/Sketch XMaterials/Equip	ment Others (Specify)
FILL-UP APPLICABLE INFORMATION BEL	Clark
	VEL BOARD AND DISCONNECT SWITCHES
Reference Specification: Division 15, Section	on 16160
Manufacturer / Supplier: ELECTRICAL EL	GINEERING SYSTEM (AL-SHUWAYER)
Vendor Address: Dammam, Tel:(03	1848-8358 - Fax (03)842,8814
	YES NO WO Attach Supporting Documents)
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature: WIALEED ABOUL CADER	YES NO NO Autification and Attach Supporting Documents) Received By (TSD/CM DM/atun) Signature:
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor)	YES NO No watification and Attach Supporting Documents)
COMPLYING WITH SPECIFICATION(S)? IF THO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature WALEED ABDUL DADER Date: 1507/8712	ElYES NO ustification and Attach Supporting Documents)
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By [Contractor] Signature Vial.EED AllOUC GADER Name: SPECIFIC CADER FOR SEC-EDA ITS TEDCK DIVISION HOR REVENED	ElYES NO ustification and Attach Supporting Documents) Received By (TSD/CM Division) Signature JOEL D. AGGO
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature Signature Text Contractor) Signature Si	Elives No Attach Supporting Documents) Received By (TSO/CM Division) Date: 2889/2012
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By [Contractor] Signature Vial.EED AllOUC GADER Name: SPECIFIC CADER FOR SEC-EDA ITS TEDCK DIVISION HOR REVENED	ElYES NO Australia Supporting Documents) Received By (TSD/CM Division Signature Name: <u>DELED AGAGO</u> Date: <u>DAGAGO</u> Date: <u>DAGAGO</u> D/CM Division Use Only RedMVRS: REMARKS: REMARK
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature Signature Text Contractor) Signature Si	EVEN
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Centractor) Signature	EVES NO Alter Supporting Documents) Received By (TRD/CM Division) Signature Name: <u>DEL D. AGACO</u> Date: <u>BOUNDAL</u> EVENDAL Use Only REMARKS Signature Set Solution Coll Division Use Only REMARKS Signature Set Solution Signature Set Solution Signature Set Solution
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature Indicate By (Contractor) Indicate	EVEN IN A Constraint of the series of accessing a constraint of the Series of the
COMPLYING WITH SPECIFICATION(S)? IF "NO" NOICATE DEVATIONS: (Provide J Submitted By (Centrector) Signature Signature Second States (Contractor) FOR SEC-EDA / TS TEOCH DURCH UNCE ENVENDE INS SUBATION ANO FORM TO MONTE ADDITIONAL INFORMATION	EVYES No Alter Supporting Documents) Resolved By (TSD/CM Division) Sorgenate S
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature Indicate By (Contractor) Indicate	EVEN IN A Constraint of the series of accessing a constraint of the Series of the
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Centractor) Signature Bignatur	EVYES ON Austrication and Attach Supporting Documents) Resolved By TTSD/CM Division Sorgenare
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Centractor) Signature INDICATE DEVIATIONS: (Provide J Signature INDICATE DEVIATIONS: (Provide J Signature INDICATE SIGNATION INDICATE SIGNATION INDICATIONS: (Provide J INDICATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATION INDICATIONS: SIGNATIONS: SIGNATIONS: SIGNATIONS: SIGNATIONS: SIGNATIONS: SIGNATIONS: SIGNATIONS: SIGNATIONS: SIG	EVES NO Comparison of Attach Supporting Documents) Received By (TSO/CM Dr/study, Signature: Name: 2006 D AGG/0 Documents) Dr CM Drivition Use Only Received By CSO/CM Dr/study, Dr CM Drivition Use Only Received By and the same as the Add of the USP and the same as the Add of the USP and the same as the Add of the USP and the same as the Add of the USP and the same as the Add of the USP and the same as the Add of the USP and the same as the Add of the Same Add of the Same and USP and the same and the
COMPLYING WITH SPECIFICATION(S)? IF 'NO' INDICATE DEVIATIONS: (Provide J Submitted By (Contractor) Signature: VITALEED ADDUC add/Sr VITALEED ADDUC add/Sr VITALEED ADDUC add/Sr VITALEED ADDUC ADDR INDICE ADDR SR OOSPRALE AS NOTED INDICE ADDR AND TO OOSPRALE AS NOTED OOSPRALE AS NOTED OOSPRALE OOSPRALE AS NOTED OOSPRALE AS NOTED INDICE ADDR AND ADDR AND ADDR OOSPRALE AS NOTED INDICE ADDR AND ADDR INDICE ADDR AND ADDR	EVYES ON Austrication and Attach Supporting Documents) Resolved By TTSD/CM Division Sorgenare





\$

Health, Safety and Environment Policy

Abdullah H. Al-Shuwayer Sons Company has a HSE policy which states that all health, safety and environmental protection measures are pursued by meeting the HSE requirements to reduce the risks and hazards associated with its operation, activities, products and services. Our management is committed to extend its full backing for setting a system:

To deliver safe job, zero incidents by practicing risk assessment for safe working methods and protecting the environment through considerable reduction in impacts and hazardous, showing continuous improvement in OH&S management and its performance.

AHS shall comply fully with the applicable legal requirements, of the Kingdom of Saudi Arabia and Health & Environmental, other requirements and as specified by our clients.

The company shall implement its HSE policy to use as a framework for setting our objectives & targets, action plans and achieving the same through visible management commitment.

The HSE policy is documented in the company OH&S management system in line with the OHSAS 18001 :2007 & ISO 14001 :2015 requirements and shall be maintained.

This policy shall be communicated to all our team members for implementation of this policy in all our activities meeting the requirements with its true spirit and shall ensure promoting a corporate culture comprising confidence in our team to achieve individual contribution, supported by appropriate training and education. HSE policy shall be made available to third parties at our premises.

This policy shall be reviewed at regular interval activities to continuously improve the effective





E E S

Quality Policy

Total customer satisfaction through continual improvement in the quality of our products and services we provide

To have a continual growth pattern.

To enhance client's satisfaction by listening, identifying, understanding, and responding our customers need.

To meet or exceed the reasonable needs requirements and expectations of our clients. Ensure high quality improvement of product performance.

To communicate our value and quality objectives to our team members.





Contact Us :

Po. Box : 5115, Dammam - 31422, Kingdom of Saudi Arabia

Tel : +966 13 846 8358

- Fax : +966 13 842 6514
- Email : ees@shuwayer.com

website : www.shuwayer.com



Contact Us :



 Po. Box
 : 5115, Dammam - 31422, Kingdom of Saudi Arabia

 Tel
 : +966 13 846 8358

 Fax
 : +966 13 842 6514

 Email
 : ees@shuwayer.com

 website:
 : www.shuwayer.com



