

A Company of Energya Cables Saudi Arabia





Table of Contents

1.	INTRODUCTION	3
2.	COMPANY BACKGROUND	5
3.	JEDDAH CABLES COMPANY IN BRIEF	8
4.	MANUFACTURING PLANTS	10
	Low Voltage Cables Plant:	11
	Medium & High Voltage Cables Plant:	13
	Copper Rod Plant:	14
	Wooden Real Plant:	15
5.	OFFICES (LOCAL & REGIONAL)	16
6.	WARHOUSES (LOCAL and REGIONAL)	19
7.	PRODUCT RANGE	22
8.	TRADE LICENCE & CHAMBER OF COMMERCE REGISTRATION.	29
9.	ORGANZIATION CHART	35
10.	JCC QUALITY POLICY	38
11.	QUALITY ASSURANCE & QUALITY CONTROL	39
12.	BASEC CERTIFICATE	41
13.	INTERNATIONAL & NATIONAL STANDARDS	44
14.	KEMA TYPE TEST	45
15.	CERTIFICATES & APPROVALS	54
16.	CUSTOMER REFERENCE LIST	85
17.	LOCATION MAP	192
18.	IEDDAH CABLES IN PICTURES	140





SECTION 1 INTRODUCTION

















1. INTRODUCTION

Jeddah Cables Company www.cables.energya.com (producer of Power Cables, Copper Rods and PVC Compounds) have the pleasure to proudly introduce their newly established prequalification file.

Our main current activities are the following:

- Manufacturing of Power cables up to 220 kV
- Manufacturing of overhead lines
- Manufacturing of Special and signal cables
- Manufacturing of copper rods
- Manufacturing of PVC&XLPE compound

Our range of cable products includes low voltage with copper or aluminum conductor, PVC or XLPE insulated, steel tape or steel wire armored, PVC or PE sheathed. In addition, we manufacture overhead lines and Control/signal cables. Moreover, we produce medium voltage cables up to 36 kV and High Voltage Cables up to 220 kV with high tech manufacturing equipment and testing.

In addition to our cable plants, we produce PVC and copper rods that supply the domestic market as well as the international market.

Facing the current engineering as well as the market challenges, we **—Jeddah Cables Company**—strongly believe that we are quiet qualified and ready to supply our full product range in addition to your demands with high degree of Excellency and perfection.

We will be more than happy to assist you with your enquires/requirement for the supply of quality Low, Medium and high Voltage Cables, offshore and onshore Drilling Wires, Copper Rods, and PVC Compounds. Also, should you need any further info regarding the scope of our high tech processed products; then please do not hesitate to contact us at your convenience.

Finally, it's worth to mention that in all of our growing areas of activity, we believe that you will find *Jeddah Cables Company* as your trust worthy partner.

Sincerely Yours





SECTION 2 COMPANY BACKROUND

















2. COMPANY BACKGROUND

Jeddah Cables Company is a leading manufacturer and innovator of a wide range of cable products; and with its extensive design and production capabilities, as well as a long-standing dedication to customer service **Jeddah Cables Company** is a proven preferred choice of Cable clients throughout the region.

Jeddah Cables Company - a pioneer in R&D of Cable and Wire products, are prominent in the Voice & Data, Communications, Electronic and Industrial; Commercial and Industrial Construction, HVAC, Automotive, Energy, Utilities and government market segments.

In each of its diverse products, *Jeddah Cables Company* distinct advantage is portrayed in its relentless commitment to quality, which is complemented by its superior technical expertise and extensive manufacturing capabilities. While we have always been known as a "quality" cable manufacturer, the drive for perfection has accelerated in recent years thanks to our rigorous accreditation process that is currently underway in our Laboratories. This is in addition to the aggressive quality control programs already in place. Continuous inprocess inspections, full Laboratory verifications of product specifications and rigid life testing of finished products are all a routine. Rest assured that our products also meet all applicable international standards such as UL, NEC, IEC, and BS in addition to customer requirements.

Our Medium and High Voltage (MV&HV) plants are equipped with the latest CV line technology, as well as a recently commissioned HV-Lab. These high-tech machineries use triple XLPE extruders to meet all the requirements of MV/HV&EHV cable insulation extrusion.

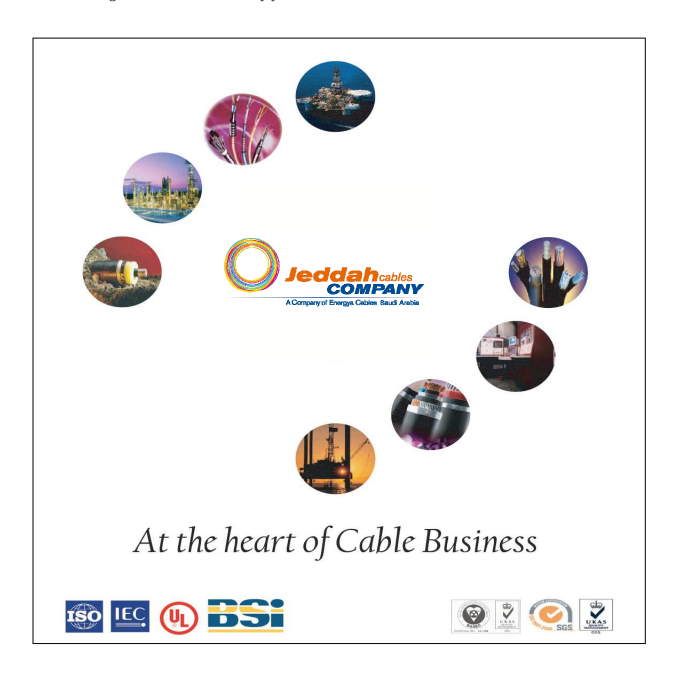
At **Jeddah Cables Company** choosing a cable means more than selecting products from a catalogue, it means:

- ✓ Working with you, responding to technical problems with innovative solutions,
- ✓ Meeting your needs for dependable products, manufactured to your specifications with precision,
- Meeting tight deadlines and showing the kind of leadership and responsiveness that result in dependable service.

Our reputation for excellence has come from meeting the demanding performance needs of industrial control and instrument applications.



More than Two decades of experience in designing and manufacturing complex cable configurations has equipped **Jeddah Cables Company** with the right tools to tackle virtually any application. Our people have the knowledge, understanding and enthusiasm to satisfy your needs.







SECTION 3 JEDDAH CABLES COMPANY IN BRIEF

















3. JEDDAH CABLES COMPANY IN BRIEF

<u>Company Name:</u> Jeddah Cable Company

Postal Address: P.O. Box 31248, Jeddah21497

Kingdom of Saudi Arabia

Phone: +966 2 6360770

+966 2 6380881

+966 2 6372299

Fax: +966 2 6364695

+966 2 6350909

+966 2 6354754

E-mail Address: info@cables.energya.com

Website: www.cables.energya.com

Firm Classification: Limited Liability Company

<u>Industrial License Number:</u> 491/S (Dated 10-05-1419 H)

Commercial Registration Number: 4030092405 (Dated 02-07-1413 H)

Date of company foundation: 28-06-1409 H

04-Feb-1989 G

Paid Up Capital: SR 150,000,000.00

Bank Reference: Saudi American Bank

Saudi British Bank Saudi Holland Bank

Riyadh Bank

Total Factory Area: 175,000 m²



Total Warehouse Area: 32,000 m²

Number of Employees: 943 Persons





SECTION 4 MANUFACTURING PLANTS

















4. MANUFACTURING PLANTS

Jeddah Cables Company was established in 1989 as a startup plant in low voltage Cables. Today there are 5 major plants running under the certification of ISO 9001, 2008 which assures quality management and products.

Low Voltage Cables Plant:





We produce comprehensive products for the LV as well as Oil & Gas markets based on International standards and/or Client specifications. The product ranges in both size (0.5 mm² to 1000 mm²) and voltage rating (up to 0.6/1kV). These Cables also range in their applications, which include:

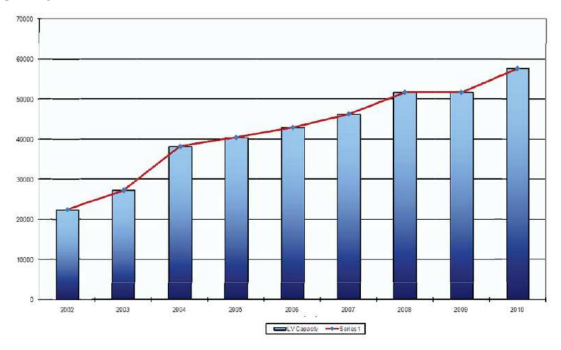
- ✓ <u>Building Wires:</u> Used for fixed indoor installations inside conduits and within the walls. Multi-core Cables can be used to connect the power supply with large loads such as air conditioning systems. Examples include copper with PVC insulation (NYA), and copper with PVC insulation and nylon coating (THHN).
- ✓ <u>Control Cables:</u> Used for outdoor/indoor installations for connecting signaling and control units in various industries, railways, and traffic signals. An example includes copper with two layers of PVC optional armoring.
- ✓ <u>Power Cables:</u> Used to transmit large amounts of current and voltage. They are employed in various aspects of the transmission and distribution of electricity to various loads. Example includes copper



conductor covered with XLPE insulation, then assembled in a four-core manner, along with fillers and outer sheathing.

- ✓ <u>Instrumentation Cables</u>: These are basically control cables that can transmit sensitive signals, which cannot tolerate noise coming from other components.
- ✓ Overhead lines: They come as bare conductors and used for earthing electrical systems (when soft drawn copper is used) and in transmission/distribution of high voltage electricity (when hard drawn copper and aluminum is used) Examples comprise:
 - ➤ AAC (All Aluminum Conductors) used in short spans
 - ➤ AAAC (All-Aluminum-Alloy Conductors)
 - ➤ ACSR (Aluminum Conductor Steel Reinforced) used in large spans
 - > ACAR (Aluminum Conductor, Alloy Reinforced)
 - ➤ ACSR/AW (Aluminum Conductor Steel Reinforced with Aluminum Clad Steel)
- ✓ Pilot Cables: Used with high voltage transmission lines to relay data signals.

Our plant Capacity is continuously improved since year 2002 by installing state of the art machines and expanding our facilities.





Medium & High Voltage Cables Plant:



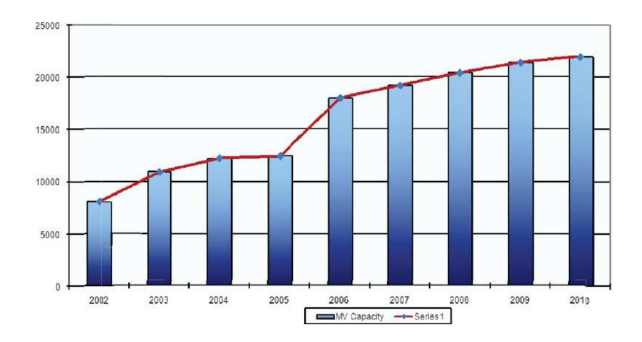


Medium voltage cables are manufactured based on International Standards and/or client specifications. Our CV line - the largest in the Middle East, employs triple extrusion technique (where three layers are added to a conductor simultaneously) to save both in time and money. This CV-line also uses dry curing technology for the XLPE to replace the older curing methods. This type of new technology uses heaters placed on the CV tube, while Nitrogen Gas is used to maintain pressure in the tube. It can insulate conductors up to 2000 mm² to reach an insulation level up to 400 kV. A new CV line was recently commissioned to increase the production capacity by 30%.

The products range both in size (35 to 2000 mm², compacted round and segmental), and in voltage rating (6 kV to 400 kV).

Our plants Capacity are continuously improved since year 2002 by installing state of the art machines, the most advanced CV lines and expanding our facilities.





Copper Rod Plant:



e plant produces Copper Rods using continuous casting technique with Copper Cathodes. The end product is a Copper Rod with the following characteristics:

- ✓ Diameter of 8 ± 0.38 mm
- ✓ Tensile strength of 250 N/mm²
- ✓ Elongation $\ge 30\%$





This plant supplies other external cable manufacturers with Copper Rods. It also takes scrap Copper refines and reprocesses them to make new Rods. Our Copper Rod plant capacity is around 50,000 MT per year.

Wooden Real Plant:



Wooden Reels are manufactured at our plants for cables to be stored and shipped to various locations and clients.





SECTION 5 OFFICES (LOCAL & REGIONAL)

















5. OFFICES (LOCAL & REGIONAL)

Jeddah Cable Company has a number of offices that are strategically located within the gulf region to deal with clients within their zone of influence. These offices are equipped with the latest services to ensure optimum client satisfaction. They are manned by highly qualified personnel that liaise directly with the company headquarters.

Office Location	Contact Person	Number of Employees
JCC Headquarter	Mr. Radwan Khawlie	1 0
	(Bids & Proposal Manager)	
Industrial City, 3 rd Phase		
P.O. Box 31248		
Jeddah 21497		9
Saudi Arabia		
Tel: +966 26360770		
Fax: +966 2 6364695		
e-mail:		
rkhawlie@cables.energya.com		
Hisham El-Sewedy Ent. (HSE)	Mr. Mohamed Farawila	
Jeddah HQ:	(Business Develop. Manager)	
PO Box 900		
Jeddah 21421		
Saudi Arabia		30
Tel: +966 2 6644350		
Fax: +966 2 6635133		
Email:		
mohamed.farawila@el-sewedy.com		
Energya Cables International -Dubai	Mr. Syed Bukhari	
	(Country Sales Manager "UAE &	
Sheikh Rashid Bldg, Office No.321	Oman")	
P.O Box: 25484 Dubai, UAE		7
Phone: +971 4 2626 605 Mob.: +971 50 4589 701		7
Fax: +971 4 2626 608		
e-mail:		
sbukhari@cables.energya.com		



Energya Cables International-Qatar C Ring Road, Al-Hilal East Al-Rehab Complex Building # 4, Office # 15 P.O. Box 24588 Doha, Qatar Tel: +974 4 322273 Fax: +974 4 322283 email: wshafy@cables.energya.com	Mr. Waleed Abd El-Shafy (Regional Country Manager "Qatar & Bahrain")
Hesham ElSewedy – Bahrain Building 13, Flat 109, Road 23, Riffa 923 - Manama Tel: +973-17490505 Fax: +973-17490535 Email: sawwad@cables.energya.com	Mr. Samer Awwad (Area Sales Manager-Kingdom Of Bahrain)
Mob.: +965 97673911 Email: mnafi@cables.energya.com	Mr. Mohammed Ali (Kuwait MU)
Email: asakkaf@cables.energya.com	Mr. Adnan Ali Al-Sakkaf (Branch Manager – Yemen)
Energya Cables International -Oman Al Amal Clinic Building, office # 62, Near Zawawi mosque, Al Khuwair, Muscat, Sultanate of Oman. Tel.: +968 24 48 12 27 Mob.: +968 95 79 74 86 Email. <u>ijaved@cables.energya.com</u>	Mr. Imran Javed (Sales Engineer – Oman)





SECTION 6 WAREHOUSES (LOCAL & REGIONAL)

















6. WARHOUSES (LOCAL and REGIONAL)

Jeddah Cable Company has a number of large warehouses in the vicinity of our local & regional offices. These warehouses remain fully stocked at all times to meet local demand on short notice. The warehouses are well ventilated, fully staffed, and subjected to rigorous inspections.

	Warehouse Name	Location	Number of Employees	Size (m ²)	Capacity
terial	Main Warehouse	Industrial City, 3 rd Phase Jeddah, Saudi Arabia	2	7000	4000 MT
Raw Material	New Khomra	Al-Khomra Warehouse Area Jeddah, Saudi Arabia	2	10240	2000 MT
Machinery	Old Khomra	Al-Khomra Warehouse Area Jeddah, Saudi Arabia	2	5000	
Drums	Saudi American	IndustrialCity, 3 rd Phase Jeddah, Saudi Arabia	2	10350	1400 cable drums
Finished Cable Drums	JCC Qatar	Industrial Area, Street 52 Doha, Qatar Tel: +974 4 504338 Fax: +974 4 504271	3	1800	



	AlQuoz, Industrial Area#4			
	AlBarshah Road			
JCC Dubai	Dubai, UAE	3	1800	
	Tel: +97143471323			
	Fax: +97143471321			





SECTION 7 PRODUCT RANGE

















7. PRODUCT RANGE

Jeddah Cable Company has specifically designed a full range of cables (24 V thru 400 kV) for the difficult petrochemical environments and as follows:





A- LV Power distribution (<1KV)

JCC Extensive line of copper and aluminum LV cables serve the total distribution needs of electric utilities, rural electric co-ops and the public power market for both traditional and renewable energy sources.

> Building Wires

Our wide range of quality low-voltage cables with capacities under 1kV provide safe and efficient energy links for all building needs. They are renowned for their protective coatings, new materials, flexibility, color coding, and multipurpose use. All the cables can be jacketed with either PVC or LSHF.

Туре	Conductor		Insulation	Size Range (mm²) From/To	Standards
Cu/ (PVC or LSHF)	Single Circular Core	 Annealed solid Cu Or Stranded Cu wires 	PVC or LSHF	 1.5 mm² /10 mm² 1.5 mm² /400 mm² 	IEC 60227 (450 V /750 V)
Cu/PVC Flx.	Single Circular Core	Annealed Flexible copper wires	PV <i>C</i>	0.5 mm ² /240 mm ²	IEC 60227 (300V/500V & 450V/750V)
Cu/PVC/PVC Flx. Light	Multi Circular Core	Annealed Flexible copper wires	PVC	$2 \times 0.5 \text{ mm}^2 / 4 \times 0.75 \text{ mm}^2$	IEC 60227 - 300/300 Volt Light
Cu/PVC/PVC Flx. Normal	Multi Circular Core	Annealed Flexible copper wires	PVC	2×0.75 mm ² /5×2.5 mm ²	IEC 60227 - 300/500 Normal
Cu/PVC/PVC Light (Flat-Twin)	Multi Circular Core	Annealed solid or stranded copper wires	PVC	2x1.5 mm²/2x16 mm² (no earth continuity conductor) 2x1.5+1 mm²/2x16+6 mm² (with earth continuity conductor)	B5 6004 (300V/500V)
Cu/PVC/PVC Light (Flat-Three)	Multi Circular Core	Annealed solid or stranded copper wires	PVC	3x1.5 mm²/3x16 mm² (no earth continuity conductor) 3x1.5+1 mm²/3x16+6 mm² (with earth continuity conductor)	B5 6004 (300V/500V)
Cu/PVC/Nylon (THHN)	Single Circular Core	Annealed stranded copper wires	PVC + NYLON jacket	16 AWG/8 AWG	UL

▶ LV Underground Cables (0.6KV/1KV)

Underground low voltage cables provide the best of safety and environment-friendly conditions to subscribers. In creating, renewing, and extending power transmission and distribution networks worldwide JCC provides a wide range of LV underground power cables.



Туре	Conductor		Insulation	Size Range (From/To)	Standards	
(Cu or AI)/ XLPE/PVC	Single Circular Core	Annealed stranded Cu wires Or Stranded Al wires	XLPE or LSHF	4 mm²/1000 mm²	IEC 60502-1	
Cu/ (PVC, or XLPE)/ PVC	Multi Circular Core	Annealed stranded Cu wires	PVC or XLPE or LSHF	• 2x1.5mm²/2x35 mm² • 3x1.5mm²/3x35+16 mm² • 4x1.5 mm²/4x35 mm² • 5x1.5 mm²/5x6 mm²	IEC 60502-1	
Cu/ XLPE/ (STA or SWA)/ PVC	Multi Circular Core	Annealed stranded Cu wires	XLPE or LSHF	• 2x1.5 mm² /2x35 mm² • 3x1.5 mm² /3x35+16 mm² • 4x1.5 mm² /4x35 mm² • 5x1.5 mm² /5x6 mm²	IEC 60502-1 Steel Tape Armored or Steel Wire Armored	
(Cu or Al)/ XLPE/PVC	Multi Shaped Core	Annealed stranded Cu wires Or Stranded Al wires	XLPE or LSHF	• 3×50+25 mm ² /3×500+240 mm ² • 4×50 mm ² /4×500 mm ²	IEC 60502-1	
(Cu or Al)/ XLPE/ (STA or SWA)/ PVC	Multi Shaped Core	Annealed stranded Cu wires Or Stranded Al wires	XLPE or LSHF	• 3×50+25 mm ² /3×500+240 mm ² • 4×50 mm ² /4×500 mm ²	IEC 60502-1	

B- Overhead Lines

JCC Extensive line of copper and aluminum aerial lines, including bare and weather resistant insulated conductors, cables serve the total distribution and transmission needs of electric utilities, rural electric co-opsand the public power market for both traditional and renewable energy sources

> Overhead Lines

Overhead conductors are subject to winds, temperature variations, and intense solar radiation. A range of bare and insulated overhead lines has been designed to withstand these demands as well as the increasing need to carry more current in the same diameter

Туре	Conductor		Insulation	Size Range (From/To)	Standards
Bare Cu	Single Circular Core	Soft annealed CuOrHard Drawn Cu	N/A	10 mm² /500 mm²	IEC 60228DIN 48201
AAC	Single Circular Core	Hard Drawn Aluminum	N/A	16 mm² /630 mm²	DIN 48201BS 215
ACSR	Single Circular Core	Al Conductor, Steel reinforced	N/A	40.5 mm ² /806.2 mm ²	ASTM - B 232
(Cu or Al)/ PVC	Single Circular Core	CopperOrAluminum	PVC	10 mm² /185 mm²	BS 6485 (Voltages ranging: 650V/11KV
AL / XLPE or PVC + ACSR/AW (Quadruplex)	Multi Circular Core	3 × Al conductor, + 1 × Aluminum-Clad Steel reinforced	 3 insulated cores (XLPE + CB) 1 core Bare 	3×25+25 mm² /3×400+400 mm²	ASTM - B 549



C- MV and HV Power Cables (up to 220KV)

JCC Complete line of XLPE insulated medium and high voltage cables, from 6KV up to 220KV, enable us toprovide turnkey design and engineering services for the global, systems-engineered, electric utility market

➤ MV underground Cables [from 3.6/6 (7.2) KV up to 18/30 (36) KV]

Environmental and social issues are nowadays putting strong pressure on the growing need for upgrading and renewing power distribution and transmission grids. Our XLPE leading type of medium voltage cables are therefore custom designed to meet the highest performance standards. All cables are empowered with nonmetallic and metallic shields, water sealing capabilities and water treeing retardant characteristics.

Туре	Conductor		Insulation	Size Range (From/To)	Standards
(Cu or AI) /XLPE/ (PVC or PE compounds)	Single Circular Core	Annealed stranded Cu wires Or Stranded Al wires	ISC/ XLPE or TR-XLPE /OSC	25 mm²/800 mm²	IEC 60502-2
(Cu or AI)/ XLPE/ (PVC or PE compounds)	Three Circular Core	Annealed stranded Cu wires Or Stranded Al wires	ISC/ XLPE or TR-XLPE /OSC	3×25 mm²/3×500 mm²	IEC 60502-2
(Cu or AI) /XLPE/ (ATA or AWA)/ PVC or PE compounds	Single Circular Core	Annealed stranded Cu wires Or Stranded Al wires	ISC/ XLPE or TR-XLPE /OSC	25 mm²/800 mm²	IEC 60502-2
Cu or AI /XLPE/ (STA or SWA)/ PVC or PE compounds	Three Circular Core	Annealed stranded Cu wires Or Stranded Al wires	ISC/ XLPE or TR-XLPE /OSC	3×25 mm²/3×500 mm²	IEC 60502-2

➤ HV Underground cables [Above 36KV up to 220KV]

The energy market has been changing dramatically, in the recent years, as a result of deregulation and privatization. To face the challenge of competition, energy transmission and distribution, and facing the constraints in dense urban areas where overhead lines are impossibility, JCC has developed innovative designs and constructions to overcome these problems

All the HV cables are longitudinally and radially water sealed using water blocking powder/tapes and Al/PE tapes.



Туре	Conductor		Insulation	Size Range (From/To)	Standards
Cu/XLPE/ (HDPE or LDPE or PVC)	Single Round compacted Core	Annealed stranded Cu wires	ISC/Super Clean XLPE/OSC	300mm²/1000mm²	IEC 60840
Cu/XLPE/ (HDPE or LDPE or PVC)	Segmental Core	Annealed stranded Cu wires	ISC/Super Clean XLPE/OSC	1000mm²/2000mm²	IEC 60840

D- Special Cables (<1KV)

World demand for industrial cables has changed dramatically over recent years as our customers continue to respond to the global economy; Competition and deregulation require new technologies for new environment, an ability to comply with diverse norms, precise requirements and the need for customized services both in manufacturing and delivery. From infrastructure, industry and building, JCC produces "made to measure" cables requiring very close collaboration with its customers to manufacture exactly according to the industries demands

Control Cables

For control circuits unenclosed, enclosed in conduit, buried direct or in underground ducts for commercial, industrial, mining and electricity authority systems where not subject to mechanical damage.

Type	Conductor		Insulation	Size Range (From/To)	Standards
Cu/PVC/PVC	Multi Circular Core	Annealed stranded Cu wires	PVC	 5 to 37 cores Sizes from 1.5mm² to 4mm² per core 	IEC 60502-1
Cu/PVC/STA/PVC	Multi Circular Core	Annealed stranded Cu wires	PVC	 5 to 37 cores Sizes from 1.5mm² to 4mm² per core 	IEC 60502-1
CU/PVC/SWA/PVC	Multi Circular Core	Annealed stranded Cu wires	PVC	 5 to 37 cores Sizes from 1.5mm² to 4mm² per core 	IEC 60502-1

Pilot Cables

Pilot cables are used for control, protection, signaling, telecommunications and data transmission purposes associated with power distribution and transmission systems. Such systems are mainly operated by the electrical supply industry and similar applications occur in many industrial systems.



Pilot cables are insulated with special materials which are designed to protect them from the danger of induced voltages coming from other cable circuits in close proximity (for example, faults in high voltage power cable circuits).

Туре	Conductor		Insulation	Size Range (From/To)	Standards
Cu/ (PE or PVC)/ (AI-PE tape or Cu tape)/ (SWA or STA/PVC)	Multi Pair-Cores	Annealed stranded Cu wires	PE or PVC	5, 10, 15, 20, 30 pairs of cores 1.5mm² or 2.5mm² per core	BS 6346







SECTION 8 TRADE LICENCE & CHAMBER OF COMMERCE REGISTRATION

















8. TRADE LICENCE & CHAMBER OF COMMERCE REGISTRATION

مست الشا المحل المرمع

الرتم: 10 \ أ أ أكركم التاريخ: 12 حسم 1819 المرفقات:



ڵڵڡؙڸڲۜڿؖٳڶڿۘٙڮڹۜٙڿۘٳڶڛٙۼۘٷڎۑة *ڡڶٳڵٷ*ڵڵۻڶٳۿ؆ٷڵڵػڕٳڔ ٮػٮۻؚٵڶۅزٮڝ۫

قرار وزاري بتعديل ترخيص منشأة صناعية براسمال سعودي بالكامل رقم (م ٢ ٢ / ٤٠) وتاريخ ١٠ / ٥ / ٤١٩ هـ

ان وزير الصناعة والكهرباء

بما له من صلاحيات

وبناء على المادة الثالثة من نظام حماية وتشجيع الصناعات الوطنية .

وبعد الاطلاع على مذكرة ادارة تقويم وترخيص المشاريع الصناعية .

يقرر مايلي

اولا: تعديل المادة الاولى من القرار الوزاري رقم ٢٨٧/ص وتاريخ ١٤٠٩/٦/٤ هـ القرارات المتعلقة بالطاقة الانتاجية العدلة له القاضي باقامة شركة كابلات جدة المحدودة بمدينة جدة، الفقرات المتعلقة بالطاقة الانتاجية واجمالي التمويل والعمالة بحيث يصبح الترخيص كالتالي :

الترخيص للسادة :

الحصة من راس المال	الجنسية	أسماء اصحاب الترخيص
7. r ·	سعو دي	هلال بن صادق احمد السويدي
7.00	سعودي	هشام بن هلال صادق السويدي
7. •	سعودية	هالة هلال صادق السويدي
% 0	سعو دية	هبة هلال صادق السريدي
% 3	سعودية	ليلي عبدالقادر محمد ادريس

عنوانهم: ص ١٠ ٣١٢٤٨ جدة ٢١٤٩٧

ت / ۱۳۲۰۷۷ فاکس / ۲۳۱۶ ۱۹۵ تلکس / ۲۳۹۰ ما ۲۳۸ ما ۱۹۵ تلکس / ۲۰۲۰ ناکس / ۱۳۹۶ ما ۲۳۸ ما یکس / ۱۳۸۶ تلکس / ۲۳۸۰ ما

باقامة منشأة صناعية باسم / شركة كابلات جدة المحدودة

الموقع / مدينة جدة

الكيان القانوني / شركة ذات مسئولية محدودة .



المرفقات: _____

فخل الزميقي	الكالكال	لم
-------------	----------	----



الممَ<u>لِ</u>كَةِ العَرَبَّةِ السَّعِودية *وزلافاللطنا* هن وَلالكهراء مكتب الوزسيس

الطاقة الانتاجية

الرمز	الصنف	الطاقة الانتاجية	
Y2. " T. 3	قضبان نحاسية (للمصنع / للتصدير	٨٦٤٠٠ (سنة وثمانون الف	
		واربعمائة) طن	
Y £ \ \ \	انابيب نحاسية	٦٠٠٠ (ستة الاف) طن	
V£17	اسلاك وموصلات وكابلات نحاسبة متنوعـة معزوك وغـير	١٦٥٠٠ (ستة عشسر السف	
1.73361.	معزولة مسلحة وغير مسلحة (مفـردة / متعـددة القلـوب)	ولخمسمائة) طن	
1066041.	(مستديرة او مبططة) لاستخدامات الجهد المنخفض		
13567.1.	والمتوسط .		
77161.1.	اسلاك وموصلات وكايلات الومنيوم متنوعة معزونة وغسير	١٠٠٠٠ (عشرة الاف) طن	
. 1.2554.	معزولة مسلحة وغير مسلحة (مفردة او متعددة القلوب)		
1055041.	لاستخدامات الجهمد المنحفض والمترسط وتشمل		
10557.1.	الموصلات الهوائيسة العاديسة او ذات قلسب صلسب		
	لاستخدامات الجهد المنخفض والمترسط والعالي		
25.711	اسلاك وكابلات هاتفية للاتصالات (خاسية)	۲۰۵۰ (الفن وخمسون) طن	
A> £ £ £ 4			
rq. : YY	حييبات بلاستيكية لعزل الاسلاك رانكابلات	١٠٠٠٠ (عشرة الاف) طن	
791 Y 79	وصلات ونهايات بلاستيكية للكابلات	۱۰۰۰ (الف) طن	
:: \ : \ . : .	بكرات محشبية	۰۰۰۰ د (خمسون الف) وحدة	
22519.11	بكرات ابلكاش	١٠٠٠٠ (مائة الف) وحدة	
एमसर्व, द्व	بكرات حديدية	١٠٠٠٠ (عشرة الاف) وحدة	
://٢٢٩	بكرات ورق مقوى	، ، ، ، ، د (خمسمائة الف) وحدة	
rarre	بكرات بلاستيكية	٠٠٠٠٠ (خمسمائة الف) وحدة	
	اسلاك وكابلات حرارية خاصة	۱۰۰۰ (الف) طن	
	اسلاك مكسية بالسليكون	، (النف) فلن	
.22224.	كابلات معزولة بالمطاط	۲۰۰۰ (الفان) طن	
	كابلات ضغط عالي (نحاسبة / الومبوم)	۳۰۰۰ (نالانة الاف) طن	
			



البرقيم: _____

التاريخ: المرفقات : ______

من الشا المن المعنى



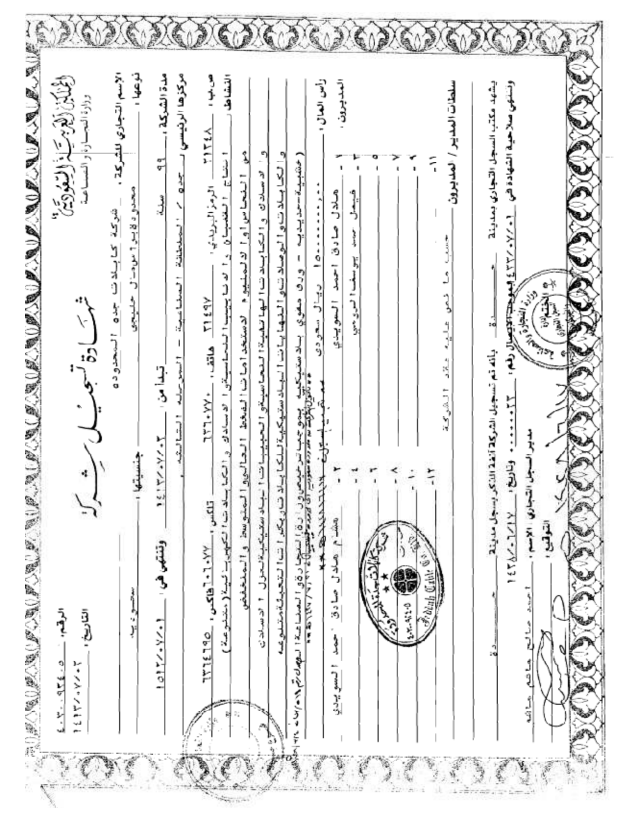
المملكي قي العَركبة السِّيع ودية وزلاية الطهنابعة والكهرياء مكسب الوزسيس

اجمالي التمويل : (٤٣٣) (اربعماتة وثلاثة وثلاثون) مليون ريال والمدفوع منه لايقل عن ٢٥٪ . القوى العاملة : (٩٢٦) (تسعمائة وستة وعشرون) فردا .

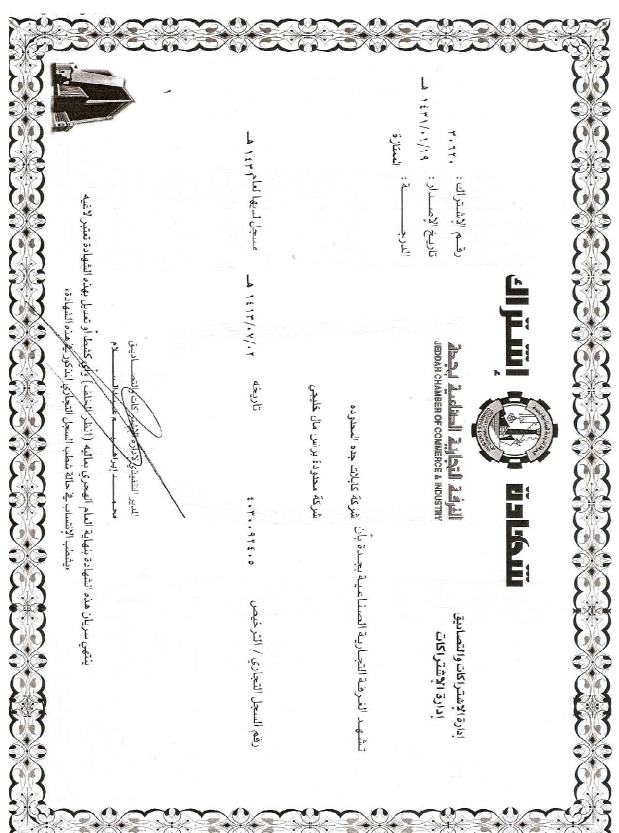
ثانيا على وكيل الوزارة لشنون الصناعة تنفيذ مقتضاه واشعار الجهات المعنية للعمل بموجبه .

وزير الصناعة والكهرباء بالانابة













SECTION 9 ORGANIZATION CHART

















9. ORGANIZATION CHART

ORGANIZATION CHART General Manager Executive Assistant Director, Plants Director, Eng'g & Director, Finance & Sr. Manager, Sr. Manager, Sr. Manager, Orgn. Director, Quality Sr. Manager ICT Eng'g & Facilities Mngmt **Business Magmit** Financial Planning Manufacturing Supply Chain Development Manager, Comp Ben & Manpower Manager, Manager, Manufacturing Manager, Production Manager, Manager, Administration Business Enterprise Industrial Process Treasury Management Vehicles Planning Planning Application Manager, Product Manager, Business Manager, Manager, Engineering & QA Manager, Manager, LV Manager, QC Commodities Purchasing **Employee** Maintenance ecurity Services neral Accounts Production Manager, Manager, MV Production Manager, bound Logistics Manager, ICT dustrial Project Expeditors Pool Manager, Controller, Spare Manager, WR bound logistics a Warehouse Parts Store Production Manager, Manager, PVC Customer Services Manager, CR Production





SECTION 10 JCC QUALITY POLICY

















10. **JCC QUALITY POLICY**

We believe that the future of the company rests with our commitment to Quality. Our customers should know that we offer not only the highest quality products at competitive prices, but also our interaction with them is efficiently and responsibly conducted.

"Customer Satisfaction" is our aim; so all JCC employees are responsible to produce high quality products that meet the customer specification and requirements. In doing so each employee is required to adhere to safety standards and maintain a safe working environment. Each employee is also mandated to maintain a very high level of environmental conservation to protect the health of others and prevent any sort of environmental pollutions at all times.

Quality Objectives have been established in each department to measure the efficiency of each process and to identify the areas/processes that need correction or improvement. We are committed to meet the company objectives and retain and satisfy our customers.

The Quality Committee was organized as the authorized fact-finding body composed of top management to conduct reviews and oversee the continuous process of improving the company **quality management systems**.

The contents of this Quality Manual reflect the importance of **quality management system** in the daily business of Jeddah Cable Company. The procedures, structures and policies contained herein are evidence of our commitment to continual improvement of the effectiveness of **quality management system**.

Mohammad Itani
Managing Director
Jeddah Cables Company





SECTION 11 QUALITY ASSURANCE & QUALITY CONTROL

















11. QUALITY ASSURANCE & QUALITY CONTROL

During their long journey in the factory, the cables are subject to a thorough test procedures and qualifications. These tests include:

Raw Materials' Quality Assurance

Raw materials are toughly inspected and tested prior to their use in the cable manufacturing processes. Therefore, cables are ensured to be free of defects due to non conforming raw materials.

Online QC testing of conductor Resistance meter: Ideal for solid and stranded copper and aluminium conductors. This device measures the DC resistance of the conductor at the stranding process, and thus the conductor is ensured to be delivered with the right DC resistance.



Online Wall thickness of the insulation and other extruded layers

Thicknesses of all the extruded layers are controlled with the latest X-Ray measuring devices. Therefore, the recommended thicknesses values are ensured to be strictly as mentioned in international standards.



> Final Tests before delivery

So as to ensure free-defect products, all the cables manufactured are subject to routine tests (i.e. High Voltage tests and partial discharge tests when applicable) and sample tests. All the test procedures are as described by the latest well known standards in the field.









SECTION 12 BASEC CERTIFICATE

















12. **BASEC CERTIFICATE**



CERTIFICATE OF CONFORMITY

This is to certify that the

Quality Management System

Jeddah Cables Company Energya Cables Middle East P.O. Box 31248 Jeddah 21497 Saudi Arabia

conforms to the requirements of

ISO 9001: 2008

SCOPE OF CERTIFICATION

The design, development, manufacture and supply of the following cable types and products:

Low Voltage Cables, Medium Voltage Cables, High Voltage Power Cables, Control Cables, Overhead Lines and Building Wires

The manufacture and supply of:

Copper Rods, PVC Compounds, Fabrication of Wooden Reels

Certificate No: CS1-208

Issue date: 7th July 2011

Date of original certification: 20th August 2008

Expiry Date: 19th August 2014

This certificate is issued subject to and in accordance with BASEC Regulations and continued compliance.

Signed for and on behalf of the British Approvals Service for Cables

Graham Roller Date 11/7/11



This 'Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.

BSF080.002/ A1693 / Issue: 03/ Copy No: 1





SECTION 13 INTERNATIONAL & NATIONAL **STANDARDS**

















13. INTERNATIONAL & NATIONAL STANDARDS

Jeddah Cables are custom designed to meet the highest and latest performance standards in the field among these standards are:



We are also capable of manufacturing according to customer requirements and needs also we are manufactured based on National Standards such as:







SECTION 14 KEMA TYPE TEST

















14. KEMA TYPE TEST



Type test Certificate of Complete Type Test

Jeddah Cable Company

Jeddah 21497, Kingdom of Saudi Arabia

has successfully passed the type test sequence on a

Power cable

Type: 40/69 (72,5) kV 1x630 mm2 CU/XLPE/LLDPE

The test requirements are stated in clause 13 of

IEC 60840

The test results are recorded in Certificate No.

TDT 1002-10

This Certificate is issued on 10 May 2010

KEMA Nederland B.V

P.G.A. Bus KEMA T&D Testing Services Managing Director

Copyright © KEMA Nederland B.V. Please note that this document has been issued for information purposes only, and that the original bound and sealed paper copy of the Certificate including the results of the tests of the apparatus will prevail. This document does not imply that KEMA has certified or approved any apparatus other than the specimen tested

Experience you can trust.





TDT 1001-10

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

OBJECT

single-core power cable

TYPE

76/132 kV CU/XLPE/HDPE

Rated voltage, U_o/U (U_m)

76/132 (145) kV

Conductor material

Cu

Conductor cross-section

1x1200 mm²

Insulation material

XLPE

MANUFACTURER

Energya Cables Middle East - Jeddah Cables Company

Jeddah, Kingdom of Saudi Arabia

CLIENT

Energya Cables Middle East - Jeddah Cables Company

Jeddah, Kingdom of Saudi Arabia

TESTED BY

KEMA HIGH-VOLTAGE LABORATORY

Arnhem, the Netherlands

DATE OF TESTS

17 August 2009 until 31 May 2010

The object, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to the series of proving tests in accordance with

IEC 60840

This Type Test Certificate has been issued by KEMA following exclusively the STL Guides.

The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 4.

The Certificate applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer.

This Certificate consists of 39 pages in total.

© Copyright: Only integral reproduction of this Certificate is permitted without written permission from KEMA. Electronic copies in e.g. PDF-format or scanned version of this Certificate may be available and have the status "for information only". The sealed and bound version of the Certificate is the only valid version.

KEMA Nederland B.V.

P.G.A. Bus KEMA T&D Testing Services Managing Director

Arnhem, 4 August 2010

Order No: 70770019





07-1026

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

OBJECT

three-core power cable

TYPE

6,35/11 kV 3x300 mm2 Cu/XLPE/SWA/LDPE

Rated voltage Conductor cross-section 6,35/11 (12) kV 3x300 mm² **Conductor material** Insulation material

Gu XLPE

MANUFACTURER

Jeddah Cable Company

Jeddah, Saudi Arabia

CLIENT

Jeddah Cable Company

Jeddah, Saudi Arabia

TESTED BY

KEMA HIGH-VOLTAGE LABORATORY

Arnhem, the Netherlands

DATES OF TESTS

12 June 2007 until 17 July 2007

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to the series of proving tests in accordance with

IEC 60502-2

This Type Test Certificate has been issued by KEMA following exclusively the STL Guides.

The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 4.

The Certificate applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer.

This Certificate consists of 40 sheets in total.

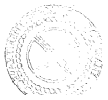
© Copyright: Only integral reproduction of this Certificate is permitted without written permission from KEMA. Electronic copies in e.g. PDF-format or scanned version of this Certificate may be available and have the status "for information only".

The sealed and bound version of the Certificate is the only valid version.

KEMA Nederland B.V.

P.G.A. Bus KEMA T&D Testing Services Managing Director

Arnhem, 23 July 2007







08-1053

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

OBJECT three-core power cable

TYPE 19/33 kV 3x300 mm² CU/XLPE/STA/HDPE

Rated voltage, $(U_0/U/U_m)$ 19/33 (36) kV Conductor material Cu Conductor cross-section 3x300 mm² Insulation material XLPE

MANUFACTURER Jeddah Cable Company – Energya Cables – Middle East

Jeddah, Saudi Arabia

CLIENT Jeddah Cable Company – Energya Cables – Middle East

Jeddah, Saudi Arabia

TESTED BY KEMA HIGH-VOLTAGE LABORATORY

Arnhem, the Netherlands

DATES OF TESTS 7 August 2008 until 30 September 2008

The object, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to the series of proving tests in accordance with

IEC 60502-2

This Type Test Certificate has been issued by KEMA following exclusively the STL Guides.

The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 4.

The Certificate applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer.

This Certificate consists of 36 pages in total.

© Copyright: Only integral reproduction of this Certificate is permitted without written permission from KEMA. Electronic copies in e.g. PDF-format or scanned version of this Certificate may be available and have the status "for information only". The sealed and bound version of the Certificate is the only valid version.

KEMA Nederland B.V.

KEMA T&D Testing Services

Manageing Director

Arnhem, 12 November 2008

Order No: 70770204

ersion: 1





TEST REPORT

Report no. Client

70670038-HVL 06-1361 Jeddah Cable Company Jeddah, Saudi-Arabia

Concerning Date Place Object Type Manufacturer

tests
18 October up to and including 28 November 2006
KEMA High-Voltage Laboratory, Amhem, the Netherlands
0,6/1 kV LV cable
1x630 mm², Cu/XLPE/PVC
same as client

REQUIREMENTS
The requirements as specified in the standard IEC 60502-1 (2004).

TEST PROGRAMME
For the test programme we refer to pages 2 and 3.

SUMMARY AND CONCLUSION
The results obtained relate only to the work ordered and to the material tested.
The tests as mentioned in the fest programme were passed.

Author P.J. Hülkenberg

KEMA Nederland B.V.

This report consists of: 22 pages 1 appendix

P.G.A. Bus KEMA T&D Testing Services Managing Director

Amhem, 30 January 2007

© Copyright: Publication or reproduction of the contents of this report in any other form than a complete copy to the letter, is not allowed without our written concent.
Electronic copies in e.g. PDF-format or scenned version of this report may be available and have the status "for information only". The bound version of this report is the only valid version only are published and have the status for information only". The bound version of this report is the only valid version of this report as 12 at 43 38 43.

Ultrachtsoweg 310, 8812 AR Archem, Telephone +31 26 3 56 31 85, Telefax +31 28 4 43 38 43.





TEST REPORT

Report no. Client

70670138-HVL 06-1362 Jeddah Cable Company Jeddah, Saudi-Arabia

Concerning

18 October up to and including 6 December 2006 Date KEMA High-Voltage Laboratory, Arnhem, the Netherlands

Place

0,6/1 kV LV cable 4x300 mm², Al/XLPE/PVC Object Type

Manufacturer same as client

REQUIREMENTS

The requirements as specified in the standard IEC 60502-1 (2004).

TEST PROGRAMME

For the test programme we refer to pages 2 and 3.

SUMMARY AND CONCLUSION

The results obtained relate only to the work ordered and to the material tested. The tests as mentioned in the test programme were passed.

Author P.J. Hülkenberg

This report consists of: 12 pages

1 appendix

KEMA Nederland B.V.

P.G.A. Bus

KEMA T&D Testing Services

Managing Director

Arnhem, 30 January 2007

Copyright: Publication or reproduction of the contents of this report in any other form than a complete copy to the lietter, is not allowed without

our written consent.

Electronic copies in e.g. PDF-formation seamed version of this report may be available and have the status "for information only". The bound

version of this report is the only valid version.

Utrechtseweg 310, 6812 AR Arnhem. Telephone +31 26 3 56 31 85. Telefax +31 26 4 43 38 43





TEST REPORT

Report no. Client

70670173-HVL 06-1315

Jeddah Cable Company Jeddah, Saudi Arabia

Reference

Concerning test

Date

test
16 October 2006 up to and including 12 December 2006
KEMA Nederland B.V.,
Arnhem, the Netherlands
450/750 V cable
1x16 mm² Cu/PVC

Place

Object Type

Manufacturer

same as client

REQUIREMENTS

The requirements as specified in the standards IEC 60227-3 (1993) and SSA 1320 (1997)

TEST PROGRAMME

The programme was specified by the client and was as follows: 1 Type tests according to IEC 60227-3 (1993) SSA 1320 (1997)

SUMMARY AND CONCLUSION

The results obtained relate only to the work ordered and to the material tested. The tests were passed.

Author R.J.B. Gruntjes

KEMA Nederland B.V.

This report consists of:

3 pages 2 appendices

KEMA T&D Testing Services

Managing Director

Arnhem, 18 January 2007

version of this report is the only valid version.

Utrechtseweg 310, 6812 AR Arnhem. Telephone +31 26 3 56 31 85. Telefax +31 26 4 43 38 43

[©] Copyright: Publication or reproduction of the contents of this report in any other form than a complete copy to the letter, is not allowed without our written consent.
Electronic copies in e.g. PDF-format or scanned version of this report may be available and have the status "for information only". The bound





59762510-TOS/MEC 07-9071 Confidential

Testing ACSR/AW "Merlin" 1 x 170,5 cable, according to ASTM B549

Arnhem, 4 April 2007

Author S. van der Weiden KEMA Technical & Operational Services

By order of Jeddah Cable Company

author : S. van der Weiden 07-04-04 reviewed : H.G. van Zuilen 07-04-B 7 pages - annexes WSc approved : C.A.M. van den Ende 07-04-





SECTION 15 CERTIFICATES & APPROVALS









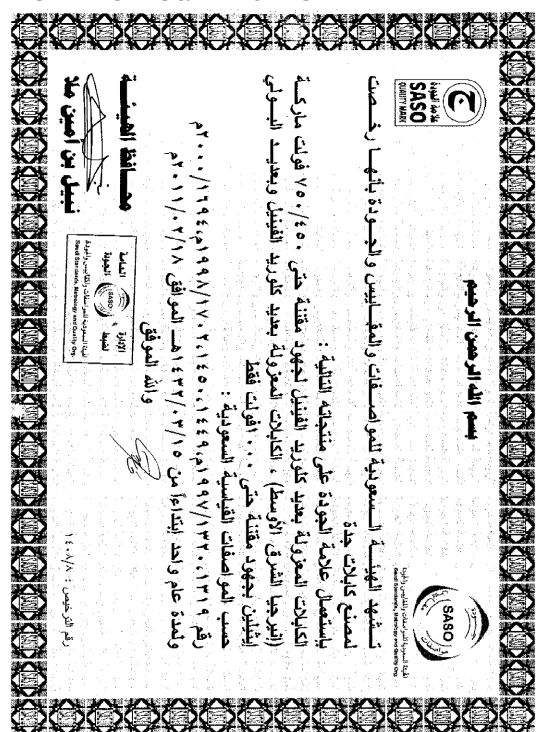








15. CERTIFICATES & APPROVALS





Underwriters Laboratories Inc. ®

MELVILLE - July 23, 1998

Jeddah Cable Company
Mr. Ahmed Houssien Metwalli
Limited Liability Company
Capital Paid up SR 110,000,000
C.R. 4030092405 - Jeddah, Saudi Arabia
Ind. Lic. 321/S
Chember of Commerce No. 30620

Reference: E157015, 98ME46322

Subject: Changing the Voltage Designation from 15KV to 35KV for Type MV90 Medium Voltage

Cable.

NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

This letter serves as authorization to apply the UL Listing Mark to above products which are constructed per the attached page.

To provide the manufacturer with the intended authorization to use the UL Mark, you, the Applicant, must send a copy of this Notice and all attached material to each manufacturing location covered by a UL Follow-Up Service Procedure. This authorization is effective only for 90 days from the date of this Notice. Records covering your product are now being prepared and will be sent to you in the near future.

Products produced which bear the UL Mark shall be identical to those which were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, authorization to use the UL Mark may be withdrawn and products that bear the UL Mark may have to be revised (in the field or at the manufacturer's facility) to bring them into compliance with UL's requirements.

If we can be of further assistance, please do not hesitate to contact us.

Very truly yours,

Felix Fischman (Ext. 23193)

Felix Fishman

Engineer

Engineering Services

Reviewed by:

Thomas Cybula (Ext. 22540) Engineering Group Leader

Engineering Services

A mot-for-profit organization dedicated to public safety and committed to quality service

1285 Waff William Road Melville, New York 11747–308: United Statos Country Code (1) (516) 271–6200 FAX No. (516) 271–8259

public safety

http://www.ul.com





1285 Watt Whitman Road Melville, New York 11747-3081 (516) 271-6200 FAX No. (516) 271-8259/8260 MCI Mail No. 255-3315 Telex No. 6852015

> a century of public safety est. 1894

File E167423

Vol 1

Issued 08/09/95

Revised

FOLLOW-UP SERVICE PROCEDURE (TYPE L)

THERMOPLASTIC-INSULATED

(ZLGR)

Manufacturer: (920007-001)

JEDDAH CABLE CO

3RD REGION

INDUSTRIAL CITY PO BOX 31248

JEDDAH 21497

SAUDI ARABIA

Applicant:

SAME AS MANUFACTURER

(920007-001)

Listee:

SAME AS MANUFACTURER

(920007-001)

This Procedure authorizes the above Manufacturer to use the marking specified by Underwriters Laboratories Inc. only on products covered by this Procedure, in accordance with the applicable Follow-Up Service Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. upon request.

This PROCEDURE, and any subsequent revisions, is the property of UNDERWRITERS LABORATORIES INC. and is not transferable.

UNDERWRITERS LABORATORIES INC.

Vice President, Follow-Up Services

Bhal-

N

A not-for-profit organization dedicated to public safety and committed to quality service



UNDERWRITERS LABORATORIES INC. INSPECTION REPORT – TYPE L SERVICE

				File No. E-167423
TO: FUS at MELVI	LLE riewing)	Offic	ce	Proc. Vol. 🤼
			733_	Acct. No. 6544-615
FROM: Insp. Center	MAN SIZ	No.	00426	Date 25 JUNO5
	EMAL PHI			CCNZLGR
Mfr's Name TEND	AH CAGIE	C.S.		No. 9 3 50 57
Factory Address	44003	1. H2CH: 10. 40.40° 4HC 1. 6 120	#D-20	
Factory Address(City, State, 2	(Street)	Factory Representa	itive $h_0 \le 1$	(Factory)
OFFICE OR FACTORY AD SUBSCRIBER STATUS". * * * * * * * * * * * * * * * * * * *	Listing/Class Used Variation Not Listing/Class	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	OTICE OF CHANGE OF ************* YES NO
Product Examined f	1	2	3	4
Type, Style, Cat. or Model No.	TYPE-THAN		T A CONTROL OF THE CO	
Name of Product	GREEK COLD	se)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
† - Circle 1 If samples are required to be on reverse side. Type, Style, Cat. Model No.	Type, Style, Cat. or Model disent to ULI Laboratory indi-		samples are not se	
SEE MARKET STATE OF THE SECOND STATE OF THE SE	- E			WG 2-110
	F YOU WRITE REMARKS OF YOU USE DATA SHEET SHEET	ON REVERSE SIDE OR	. * * * * * * *	* * * * * * * * * *
TIME IN FACTORY	-40-	THIS ACKNOWLEDGES VISITED THIS EOCATION INSPECTED THE PRODU	FOR THE TIME SH	



UNDERWRITERS LABORATORIES INC. INSPECTION REPORT - TYPE L SERVICE

				File No. E-157015
TO: FUS at MELVIL	LE ewing)	Of	fice	Proc. Vol.
FROM: Insp. Center _Sav	DI ARABIA	No.	<u> 7.33</u>	Acct. No. 1072-01
Inspector	KHAN	No	00426	Date 25 Two 05
Product Category 2000	MEDIUM VO	LTALE CA		CON PITY
Mfr's Name TEDDAL	1 ZARJE <	=0		No. 920007
Factory Address	(Street)	Operandum internation		No. OO
K-SA	, ,	Factory Represen		(Factory)
NOTE: REPORT ALL INFO OFFICE OR FACTORY ADD SUBSCRIBER STATUS".	ORMATION CONCERN	* * * * * * * * * * * * * * * * * * *	TEE/MANUFACTU	OTICE OF CHANGE OF
Nature of Visit		Summation		YES NO
Regular Inspection	Used	ification/Recognized Ma Since Last Visit	arks (Markings)	
IPI Inspection Special Inspection	Variation No	tice Issued ification/Recognized Ma	erks (Markings)	
First Inspection of Quarte	Rem	•	ino (Markings)	
Product Examined †	1	2	3	4
Type, Style, Cat. or Model No.	Oli ur un municipare	1111		
Name of Product				
If samples are required to be so on reverse side.	rpe, Style, Cat. or Model d	cate below. If required	samples are not se	ent explain under Remarks
Type, Style, Cat. Model No.	Name	Sample Tag No.		Shipped To Which Office
Management of the Management o	reit			
	YOU WRITE REMARKS (YOU USE DATA SHEET SHEET	A COLOR OF THE PARTY OF THE PAR	R ATTACH SEPARA	TE DATA
TIME IN FACTORY	* * * * * * * * * * * * * * * * * * *	THIS ACKNOWLEDGES VISITED THIS LOCATIC INSPECTED THE PROD	ON FOR THE TIME SH UCT(S) INDICATED.	HOWN AND
		(Manufactu	rer's Representative)	(Title)



· Saudi Consolidated Electric Co.

Central Region Saudi Join: Stock Co. Capital S.R. 8,000 Million C.K. I010022335



اللملك أنغربية السعودية الشريحة السهودية الهوشدة للصغير بالهنطقية الوسطس

> شركة مسافعة سعودية ا راير المال مليون ريال س.ت ۱۰۱۰۰۲۲۲۹

Our Ref. SC/SMG/00953/L		
DateAugust 4, .1997		الرقم
	**	ين المالية

Lead Project Manager. SAMGE: PP-9 Project Rivindh

Attn. :

Mr. E. R. WOLLYUNG

Subject :

PP-9 PROJECT # 505/13/3

Approval of Vendors - Supply of Power & Control Cables

Ref. :

LT-13826 dated July 05, 1997 LT-13802 dated July 02,1997

LT-13582 dated July 15,1997

Dear Sir.

With reference to your above RFA and in continuation to our letter# SC/SMG/0179 / F dated April 10, 1996. The following vendor to approved for the supply of Power and

M/s: JEDDAH CABLES Company, K.S.A.

Please let us know the vandor selected by you from above approved vendors and furnish immediately the contractual scope of the work and technical offer made by

Please note that this above approval is for subcontractor/vendor only and the equipment/material to be supplied by this vendor/sub-contractor would have to fully comply with the contract specifications and subject to Owner / Engineer's approval.

Regards.

MANAGER, PP-9 PROJECT

Heed Office: 124 Al-Malek Saud Street, Al-Foliab . P. O. Box 57 - Riyadh 11411 - Tel 403 2222 - Fax 403 0723. Telex: 400665 MUAHAD 5J - 401016 RECS SJ - 401477 RDEL SJ CC: EVA

ه ١٩٤ شيارغ الليك يتجاره، حتى الليوطية . ص: ب ۵۷ آریاش ۱۹۵۱- حالل:۲۲۲۲ ۲۰۳ علیس ۲۲۲ د ۵۰۰ تلكين د ١٩٠٥-١٠٤ - ١٩٠١، ١٩٠٢، ٢٠٢٤،





الننركة السعودية المحددة الكوراب في النطقة التربية 1000 DISTURIE GRANTIE GRANTIE ON IN IN WESTER DEFOR

No		L	,							,		:	المرقع	
Date							,			,		ż	التارية	
Encl					٠,				,		:	ن	المرفقة	

المسركة مسساحة سعسونية

الركز الرئيسي : جدة، المشكة العربية السعودية وأس المال المصرح به : ٢٠٠٠, ٢٠٠٠, ٨٠٠١ ريال سعيدي

رُلُسُ لِلْمَالُ لِلْمُغْرِعُ : ٧٠٥، ٥٠٥، ٧،٣٤٩ رَبَالُا سِعُودِي "

TO WHOM IT MAY CONCERN

It is confirmed that Messrs. Jeddah Cable Company is an approved supplier of Low Voltage and Medium Voltage Cables upto 33 kV to Electricity of Western Region, Jeddah.

5-8-1995

M EH: she"

(FOUAD J. AL-SHEREBI)
Deputy Director General
(Areas Affair) - E W R

س. ت: ۲۲۲۹ - ص.ب: ۲۲۲۹ جسد ۲۱۹۲ - مانف: ۲۰۱۸ - ناکس: ۲۰۲۱ ۱۳۹ - ننکس: ۲۰۱۹۷ کهرباه اس جي C.R. 32395-P.O.Box: 9299 Joddah 21413 - Tel: 651 1008-Fax: 6534138-Telex: 601970 KAHRABA SJ.



Saudi Consolidated Electric Co. NITHE EASTERN PROVINCE 01 July 1995 Saudi Joint Stock Co. 3CECO - 16590 (01/11) م م د ـ بي ت س س ـ اي – ۲۰۱ AMD PT.1-06. (SS): 329 تقرير معاينة PLANT SURVEY JEDDAH CABLE Jeddah Industrial Area P.O. Box 31248 Vendor Code : J2499 Jeddh 21497 S.A. 3entlemen: السلام عليكم ورحمة الله و بركاته : pleased to inform you that our Supplier Quality سيانا ان تطفكم بان المعاينة النس قامت بنها وهدة الدراقية النوعية James - Cable all ranges to 15kV لمبوريس / لادارة التصاميم والخدمات الهندسية التابعة لنا لقدرتكم مؤخرا على and other products such as 600/1000V Insulated عاج . Power and Control Cable and Bare Conductors for O.H. power lines. and x is approved to manufacture and supply the above فيقد تمت الوافقة على تأهيلكم لتصنيع وتوريد النتحات اعلاه لكهرباء products to SCECO. (Refer to Attachment). الشرقية (راجع المرفقات) Your company is conditionally approved and is required. رتمت الوافقة على تأميلكم بشرطان نتقدموا بالشهادات الطابقة to submit certification in compliance to SCECO التوصيات كهرباء الشرقية (واحع المرفقات) . recommendations. (Refer to Attachment). Your Company is not approved and is subject for المرتت الوافقة على تأهيل مصنعكم وسوف تقوم كهرباء الشرنية resurvey after implementation of SCECO باعادة للعابنة مرة اخرى بعد التأكد من تطبيقكم للتوصيات المرفقة . recommendations. (Refer to Attachment). ﴿ رَاجِعِ لِلرِفْقَاتِ ﴾ If qualified, you will be included on the Bidders List for any of ن هـذا سيؤهلكم في جالة للوافقة لتكونوا من شمن قائمة مقيمي العطاء ت لاي our future competitive Quotation Request developments for ن طلبات مررش الاسمار التنافسية لهذه للواد مستقبلا μes of materials. it is our policy to encourage the use of locally manufactured ــذا ونشطوى خطننا على تشجيع الصناعة المحلية وتود ان نشكركم على ما ابديتم materials and we would like to thank you for your interest in ن اهتماء لنزر بدنا بمنتجاتكم ، supplying your products to us. أمل أن يحالفكم الحظ في الحصول على عقود سراء التطاباتنا في المستقبل . We wish you success in obtaining an award on one of burfuture requirements. Very truly yours, ABDULLA A. AL-MUSTAFA Purchasing Manager ديسر الشراء Purchasing & Traffic Division Materials Management Department سم الشراء والحركة الرة دائرة النواد KEAD OFFICE - DAMNAM C.R. NO. 273 وأس اللال اللسرح مع: ٢٠٠٠ منيون ۾ باق سمودي کڑ الرئیس ۔العمام ۔سےت ۱۹۲ P.O. BOX 5190 - DAMMAM 31422 وأسرانال المدفوع والماء مقيبن وبالرسعودي ربية - 459 _ المعام 200 TY (TELEPHONE: 857-2300 -TELEX NO. 802030 COMO SJ لاُن: ١٠٢٠٢٠ اس سي انتش کيو اس جي FAX: 858-6220 56

لى: ۸۵۸،۵۳۲۰



SAUDI ELECTRICITY COMPANY

EASTÉRN REGION BRANCH Soudi Joint Stock Co.

FAX MSG: 1859 17 JUL MAR

MATERIALS MANAGEMENT DEPARTMENT PURCHASING & TRAFFIC DIVISION VENDOR AFFAIRS UNIT, RM. 3-300W SGECO HQS. Tel #+(9663) 858-6134

Tel #+(9663) 858-6134 Fax #+(9663) 858-5220

> 14 Rabi II 1421 (16 July 2000)

> > 21-0185-623

A. A. AL-MUSTAFA

Purchasing Manager

7/16/214

JEDDAH CABLE CO. (JGC) Jeddah, KSA Vendor Code: J-2499 P.O Box 900 Jeddah 21421 Tel.# 02-636-0770, Fax # 02-636 4695

Subject :

Prequalification of JEDDAH CABLE CO.

For 35 KV XLPE CABLE

A plant visit of your Company (JCC) was conducted by our ES&QO/SQU Engineer to assess the manufacturing capability to manufacture 35KV Cable. After the complete assessment of plant survey visit and manufacturer's compliance to our latest material specifications 01-SMSS-01, Rev. 03 & 11-SMSS-03, Rev. 03 and the successful completion of type test per AEC CS5 at KEMA, we recommend that this manufacturer is considered acceptable for supplying 35KV Cable, and will include you in the SEC-ERB List of Technically Acceptable manufacturer in our next revision.

If you have any further question, please cortact Thawab M. Al-Olaibi on tel. # 858-6654.

E&DSD/ES7QD/SQU Vendor File

SQU Corr, File V/Liaison File



overnment of Abu Dhabi

Water & Electricity Department

P.O. Box: 219 - Abu Dhabi



. مُبَنِّتَ البُوطِيِّي

السرة المساء والكهسرياء

U. A. E. INCOMING MAIL

102F. NO. 13 🕹

MAIN OF L.

Our Ref. : WED/DIS/RP/103/ANSR2022/ 562/134/739/

Date : - 9 MAY 1996

M/s : ITAL CONSULT, POST BOX No. 46919, ABU DHABI - UAE.

> SUB : Al-Ain Expressway Cont. 8 -11 KV & LV Cables approval.

REF : Your letter No. AAE/C8/RE/037--Dated 18-04-1996.

Dear Sira,

We have reviewed your submittal for 11 KV and LV cables forwarded vide the referenced letter. The following size of cables manufactured by M/s: Jeddah Cables, Saudi Arabia are approved to be used for Al-Ain Expressival Contract 8. The cables shall be subject to pre-shipment inspection by 2 of WED Engineers.

11 KV : - 240mm2/3C/Cu/XLPE.

LV : - 240mm2/4C/Cu/XLPE, 185mm2/4C/Cu/XLPE, 120mm2/4C/Cu/XLPE, 70mm2/4C/Cu/XLPE, 25mm2/4C/Cu/XLPE and 16mm2/4C/Cu/XLPE.

This is for your information and further action please.

Thanking you,

TUN & DISTRIBUTION.

TO RE EXCO



- 1 abudhari Transportation and Roads Improvers 02 July 1995 Ref: C84B.2/630 M/s. ADMAK General Contracting Co., 0 4 JUL 1895 P.O.Box 650, ADMAKAbu Dhabi, Ú.A.E. TRIP 648 Attention Mr. Tamer Sany-Eldin Project Manager Abu Dhabi TRIP Contract No. 84B Subject Alternative Submitted of L. Y. Cables Manufactured by M/s. Jaddah Cobles Dog Sir. This is in reference to your letter Ref. A3/84B/0612 dated 07 May 1995 regarding the subject matter. Please be informed that your shormative submittal of L.V. Cables manufactured by M/s. Jeddah Cables, Sandi Arabia is provisionally approved for use under the subject project. Copy of WED letter Ref. WED/DIS/RP/202/E4B/2028/958/125/10586 dated 28 June 1995 is also enclosed for your necessary action. Very truly yours, PSYKener N.B. Munson moure M.S. Khan Resident Engineer Project Director cc: Municipality Suo Representativo 74.7.95 Contract Administrator ADMAK - TRIP 848 Senior Resident Engineer Chief of Surveys and Quantity Surveyors □**2**0140. Chief Seils & Materials Engineer O Distriction Utility Coordinator MSK/NBM/TKSAv/admcG30 74.00° ഗ്രാൻ 🖾 വാഗാ Do Leuw, Cather International Limited Do Letter, Uniting a second comp example of RAP international, faul.

P. O. Gox 45735, Aby Obabi, United Arch Seniores Response; 682400, TWX: \$2,685, Pag. (22) \$40000 ر عرب. المفاقية لهنده معمود بريد المعمود الإسارات اللهبية المنطقة المعمود بريد المعمود الإسارات المعمود المعمود المعمود المعمود المعمود المعمود المعمود المعمود المعمود المعمود



STATE OF CAHRAIN . MINISTRY OF WORKS, POWER AND WATER

POWER AND WATER AFFAIRS ELECTRICITY DIRECTORATE



No.: 21230/F12/1005/90		 4.00	Cardon Same	h'urcis	
Doto30th December 1990		-			لرقم :
Data Oct. December 1990		-	-		لتاريخ :
M/S AL KHAJAH EST.					

2.O. BOX 5042 иалима BAHFAIN

Dear Sirs,

SUB: TESTING OF CABLES "JEDDAH CABLES"

Samples of cables submitted by you, manufactured in Saudi Arabia by Jeddah Cable factory has been tested by us. Details of approved cables are furnished below.

- P.V.C. Single core copper cable of size 1.5mm2
- P.V.C. Single core copper cable of size 2.5mm2
- P.V.C. Single core copper cable of size 4.0mm2
- P.V.C. Single core copper cable of size 6.0mm2
 P.V.C. Single core copper cable of size 10.0mm2 P.V.C. Single core copper cable of size 16.0mm2
 P.V.C. Single core copper cable of size 25mm2

- P.V.C. Single core copper cable of size 35mm2
 P.V.C. Single core copper cable of size 50mm2
- P.V.C. Single core copper cable of size 70mm2

Any alteration or charges to the above approved articles should be notified to the E.D since such changes will invalidate this approval.

Your faithfully,

ABDUL RAHMAN ALI AL SA'AD CONSTRUCTION MANAGER

⊮am/jj ″ (JAWAD177)



STATE OF BAHRAIN

MINISTRY OF WORKS, POWER AND WATER

POWER AND WATER AFFAIRS

ELECTRICITY DISTRIBUTION DIRECTORATE



دولسة البَحشون ونزلامة لللهُ مُشغال ولافكَّهر بأء ولايمراء شيئون المستحارياء والمسّاء دَارة حسّوذشِع المسكهة وسبّاء

21230/A24/31/92

20th April 1992

M/S East West Electric P.O. Box 26801 Manama Bahrain

Dear Sirs,

SUB: APPROVAL OF CABLE 4 CORE 70MM2

Specimen of 4 core cable submitted by you manufactured by M/S Jeddah Cable Factory Jeddah, Saudi Arabia has been approved for use in Bahrain for domestic purposes. Details of approved item is given below.

4 Core XLPE/SWA/PVC/70MM2 copper cable.

Any alteration or changes to the above approved article should be notified to Electricity Distribution Directorate, since such changes will invalidate this approval.

Yours faithfully,

MAHMOOD DAYERE CONSTRUCTION MANAGER

RAM∕jj



STATE OF BAHRAIN

MINISTRY OF WORKS, POWER. AND WATER

POWER AND WATER AFFAIRS

ELECTRICITY DISTRIBUTION DIRECTORATE



وترل*امة اللفاش*غال نصافكهربأء ول*الحر*اء شنون المنصعهباء والمسكاء إذارة ستكوزشع الكهشرسساء

No.: 21230/S05/131/93

Datalist May 1993

الرقم

العاريخ :

M/S. AL KHAJA EST. P.O. BOX 5042 BAHRAIN.

Dear Sir,

ſ*,

SUB: APPROVAL OF JEDDAH CABLES SAUDI ARABIA

Specimen of cables submitted by you, manufactured by Jeddah Cable Factory in Saudi Arabia, has been tested by us, and has been approved for use in Bahrain.

Details of the approved cable are as follows:

- 4 Core 2.5 mm2 XLPE/SWA/PVC copper.
- 4 Core 4.0 mm2 XLPE/SWA/PVC copper.
- 3. 4 Core 10.0 mm2 XLPE/SWA/PVC copper.
- 4. 4 Core 16.0 mm2 XTPE/SWA/PVC copper.

Any alteration or changes to the above approved articles should be notified to the Electricity Distribution Directorate as such changes will invalidate this approval.

Yours faithfully,

CONSTRUCTION MANAGER

MAJ/jj



sllles سترالعامةالفطرية لآرير Qatar General Electricity & Water Corporation

شيؤون شبيكات الكهرب **ELECTRICITY NETWORKS AFFAIRS**

Ref: KM/DEN-ASHGHAL/718/2007

Date: 28/11/2007

> MESSAGE FAX

TO: M/S. ASHGHAL

FAX NO:

TOTAL PAGES:- 1

FROM: DIRECTOR, I:LECTRICITY NETWORKS AFFAIRS.

Subject:-

YOUR REQUEST FOR APPROVAL OF CABLES Frolect: EIC 0546 D3 C2 - Development of Barzan Street Scheme # 22/12/2003

This has reference to your letter # EIC 0546 D3 C2/8097/07 dtd. 04-NOV-2007 regarding above mentioned subject.

The technical details is documents submitted, in respect of various Sizes of Cables manufactured by M/s. Jeddah Cable Co-KSA, are examined and our comments are as below.

	View Cine Col	the Steelmann 25
E-HV-1	11 KV, 3Cx240mm² XLPE Cable	Approved subject to the condition that factory acceptance test (FAT) reports need to be submitted before installing the cables at site.
E-HV-2	Pilot Cable 4Cx4mm2+4x2x1.5 mm ²	- same as above -
E-MV-1	LV 4Cx300rnm2 XLPE Crable	- same as above -
E-MV-2	LV 4Cx120rnm2 XLPE Cable	- same as above -
E-MV-3	LV 4Cx35mm ² XLPE Cable	- same as above -

Best regards,

eng: essa hilal al kuwari DIRECTOR, ELECTRICITY NETWORKS AFFAIRS

Co: Manager, EN Planning

FROM: SALEM





المؤسسة العامة القطرية للكريسي ووالماء Qatar General Electricity & Water Corporation

شــؤون شــبكات الكــهربـــــاء ELECTRICITY NETWORKS AFFAIRS

Ref: KM/DEN-KEO/211-2008

Date: 6/04/2008

FAX MESSAGE	E
TO: MS. KEO INTERNATIONAL CONSULTANTS	FAX NO: 4626500
ATTN: -, MR. CHRISTIAN MARTENSON, SR. PROJECT MANAGER	TOTAL PAGES:- 1

Subject

ſ

YOUR REQUEST FOR MATERIAL APPROVAL OF 11 KV CABLE PROJECT: ENERGY CITY QATAR (ECQ) DEVELOPMENT

This has reference to your letter # 9239-CM-LT-KEO-KAH-0001 dated 19/03/2008 regarding above-mentioned Project attaching the documents of :-

- (i) 3 Core 300 sq. mm 11 kV Cable.
- (ii) Pilot Cable.

Subsequently we received confirmation from M/s. Jeddah Cables to comply with our requirement. Hence, the above mentioned Cables are approved for use in the project (Energy City - Qatar) subject to the Joint Inspection of the physical Cables at site.

Please arrange for Joint site inspection of the Cable, with the representatives from Consultants, Contractors and KM Engineers, to check samples from randomly chosen drums and verify the factory /routine test certificates.

Regards.

ENGR. ESSA HILAL AL KUWARI

DIRECTOR, ELECTRICITY NETWORKS AFFAIRS

Ce: Manager. E. N. Planning Dept. : Manager, Dist. Dept. : Head of Material Standards.

P.O. Box: 41 Dohn - Gater Tel: (0974) 4845866 - Fax: (974) 4834850

مان : 4845666 (0974) فاكس : 4834850 ص ب: 41 الدوحة - غطر



KAHRA MAA

المؤسسة العامة القطرية للكرسياء والماء Qatar General Electricity & Water Corporation

شــــؤون شـــــكات الكـــهربـــــــاء ELECTRICITY NETWORKS AFFAIRS

Ref: KM/DEN-CICO/191-2008

Date: 06 / 04/ 2008

FAX MESSAGI	E
TO: M/S. CICO CONSULTING	FAX NO: 4866798
ATTN:	TOTAL PAGES:+1

Subject:-

APPROVAL OF 11 KV CABLE FOR QIPCO OFFICE TOWER BUILDING B.P.NO 15015

This has reference to your letter SA/ef/04-511-740 dated 26/02/2008 with the documents of cables manufactured by M/s Jeddah Cables.

The following Cables meet with Kahramaa requirements (consequent to their confirmation to provide water blocking tape on both sides of armour). Therefore, it is approved for use in the above mentioned project subject to the Joint Inspection of the physical Cables at site.

Please arrange for Joint site inspection of the Cable, with the representatives from Consultants, Contractors and KM Engineers, to check samples from randomly chosen drums and verify the factory /routine test certificates.

- 1. 11 KV 3 core 300 SQ mm Cable (for use at 3.3 KV to Feed Chiller)
- 2. 11 KV 3 care 70 SQ mm Cable (11 KV Feeder Cable for Transformers)
- 3. Pilot Cable.

In the document 3 core 120 SQ mm Cable is also submitted which does not match the requirement of (Scheme) design. Please clarify.

Regards.

ENG. ESSATILAL AL KUWARI DIRECTOR, ELECTRICITY NETWORKS AFFAIRS

Cc: Manager, EP., : Head of Material Standards. : Manager (Dist). RS/Manal

P.O. Box: 41 Doha - Qatar Tel: (0974) 4845888 - Fax: (074) 4834850

مانك : 4845666 ; 0974) 28س : 4834850 ص ب : 41 الدوسة - قطر



04



شوون شيكات الكهربساء

ELECTRICITY NETWORKS AFFAIRS

Ref: KM/DEN-ASHGHAL-RA/198-2008

Date: 6/04/2008

FAX MESSAGE	
TO: M/S. ASHGHAL - ROADS AFFAIRS	FAX NO: 4950666
ATTN: MR, NASIR RASHID AL NOEMI, ACTING MANAGER, PROJECTS DEPT.	TOTAL PAGES:-1

FROM: DIRECTOR, ELECTRICITY NETWORKS AFFAIRS.

Subject YOUR REQUEST FOR MATERIAL APPROVAL OF CABLES
PROJECT: ERC 1416/D1/C1 - CONSTRUCTION OF IZGHAWA LINK ROADS

This has reference to your letter # ERC1416/D1C1/9062/08 dated 04/02/2008 regarding above-mentioned subject and our comments vide our fax message # KM/DEN-ASHGHAL-RA/148 dated 12th March 2008.

Now M/s. Jeddah Cables through their fax message dated 20/3/2008 confirmed the availability of Water Blocking Powder around armour. Hence, the following Cables, which meets with Kahramaa requirements are approved for use in the above mentioned project as per the following Comments:-

S/no:	Material Description	. Our Comments
1	LV, 4C x 300 mm ² XLPE Cable	Approved the Cable, subject to the Joint Inspection of the physical Cables at site, Please
2	LV 4C x 35 mm² XLPE Cable	arrange for Joint site inspection of the Cable, with the representatives from Consultants,
3	LV 4C x 16 mm² XLPE Cable	Contractors and KM Engineers, to check samples from randomly chosen drums and verify the factory /routine test certificates.

Regards.

ENGR. ESSA HILAL AL KUWAR DIRECTOR, ELECTRICITY NETWORKS AFFAIRS

Cc: Manager, E. H. Planning Dept. : Manager, Dkt. Dept. : Head of Material Standards.

P.O. Box: 41 Doho - Quier Tel: (0974) 4845688 - Fax: (974) 4834850

عاص: 4845666 (0974) فاكس: 4834850 ص.ب: 41 الدوسة – قطر



Sultanate of Oman

Ministry of Electricity and Water

Directorate General of Electricity

MUSCAT

YOUR REGISTRATION NO. IS PACTO29/58. PLEASE INDICATE THIS RECOSTRATION NO. IN ALL YOUR FUTURE CORRESPONDENCE

BAHWAN ENGINEERING CO.

Pax No: 597511

After Compliments,

REQUEST FOR PRODUCT APPROVAL OF LIKY AND 33KY CABLES

With reference to your request for product approval of the 11KV and 33KV cables manufactured by M/s JEDDAH CABLES - SAUDI ARABIA., please be informed that the Product Approval Committee of this Ministry has Approved the subject products.

You are required to submit samples from the first consignment of 11KV and 33KV cables imported by your selves for MEW record.

Yours faithfully,

THANI-M.S. AL KHUSAIBI

CHAIRMAN-PRODUCT APPROVAL & STORES INSPECTION COMMITTEE

من . ب : ١٠٠ روي - الرمز البريدي : ١٠٣ - هاشف : ١٠٢٨٠ - فِرَقيا : كهررها - تلكس : ١٥٣٥ كهروما أو ان - فاكس : ١٠٧٠٩٢ P.O. Box : 105 Ruwi - Postal Code : 112 - Tel : 603800- Cable : Kahroma - Tolox : 5358 Kahroma ON - Fax : 607092



Sultanate of Oman

Ministry of Electricity and Water

Directorate General of Electricity

MUSCAT

Currer: 325/99 Core: 240/04/99 ×

سكلطكة عكمانُ وَزادة الكهرسَاء والميئاه المديرية العكامة للكهريكة مسيئة عط

YOUR REGISTRATION NO. IS PACN2998. PLEASE INDICATE THIS REGISTRATION NO. IN ALL YOUR FAITURE CORRESPONDENCE

BAHWAN ENGINEERING CO.

Fax No: 597511

After Compliments,

REQUEST FOR PRODUCT APPROVAL OF LV CABLES

With reference to your request for product approval of the LV cables manufactured by M/s JEDDAH CABLES - SAUDI ARABIA., please be informed that the Product Approval Committee of this Ministry has Approved the Cu./XLPE/SWA/PVC LV Cables of sizes 4C x 16, 25, 35, 76, 120, 185 and 240,Sq.mm.

Yours faithfully,

Contract of the second

THANI M.S. AL KHUSAIBI CHAIRMAN - PRODUCT APPROVAL COMMITTEE

RECEIVED 26 APR 1999



SAUDI ARABIAN OIL COMPANY

(SAUDI ARAMCO)

Room 2239, Admin. Building Dhahran 31311, Saudi Arabia

October 24, 1995

IDD(AKM)-792-95

Mr. H. H. Al-Sewedy Vice Chairman Jeddah Cable Company P. O. Box 31248 Jeddah 21497 Fax # (02)-536-4695

Dear Sir.

We are pleased to inform you that your company is now an approved supplier to Saudi Aramco under Vendor Code DJ-4236-01 for the following products, provided your company continues to adhere to the Saudi Arabian and Saudi Aramco standards for these products:

CCC	Products
150005	Cable: Power, 5KV Through 35KV; 15-SAMSS-502
1.50008	Cable: Bare; Aluminum
150009	Cable: Bare; Copper
150010	Cable: Control; 600 Volts
150012	Cable: Power; 1 KV Max.
150047	Wire: Building; Any AWG or Insulation

Please note that this approval should not be construed as a commitment by Saudi Aramco to purchase from you, but you will be given an equal chance to compete with other approved suppliers.

We would like to thank you for your interest in Saudi Aramco, and take this opportunity to reiterate that it is Saudi Aramco's policy to encourage the use of locally manufactured materials.

Should you require further information, please call the industrial Development Division on (03) 874-2451.

With kind regards.

Sincerely yours, FAREED S. AL-ASALY, Coordinator Industrial Development Division

The jo



Saudi Arabian Oil Company Purchasing Department Dhahran 31311, Saudi Arabia



October 28, 2002

DUPLICATE ORIGINAL

PURCHASE AGREEMENT NO. 4600003345

Jeddah Cable Company Limited P.O. Box 31248 Jeddah 21497 Saudi Arabia

Dear Sirs:

We have evaluated the quotation which your firm submitted in response to our Quotation Request Number 6200006664. Your firm was the successful bidder for the articles described in Attachment A of the enclosed Purchase Agreement Number 4600003345.

Please review the enclosed Purchase Agreement and its attachments and indicate your acceptance of these documents by signing and returning one copy of the enclosed Purchase Agreement by November 6, 2002, to Adeeb A. Al-Dubaikel, Purchase Agreement Administrator, Support Operations Purchase Agreement Unit, Saudi Aramco Purchasing Department, Box 87, Dhahran 31311. Phone Number 874-0112.

Yours very truly,

SAUDI ARABIAN OIL COMPANY Manager, Purchasing Department

By ...

ADEEB A. AL-DUBAIKEL

Support Operations Purchase Agreement Unit

Attachment AAD:dco

cc: Purchase Agreement file



SAUDI ARABIAN TEXACO INC.-

AL-KHOBAR OFFICE

P.O.Box 1348 Al-Khobar 31952 Saudi Arabia

Tel; 3-884-5104 : 3-884-5259 Fax: 3-898-5436

FAX TRANSMITTAL

REF	: KHF-363/89	Date :	0	September 1999
То	: MR. AHMED KHUDA BAKSH : JEDDAH CABLE COMPANY	N.	Fax:	02-6364695
	: JEDDAH, KSA.		Tel:	02-6360770
From	: Neeser Al-Qahtani			
Total F	Pages including this cover page: (1)			

Sub: SAUDI VENDOR REGISTRATION

With reference to your Registration Application, please be advised that you are registered under Vendor Number: J-010

GENERAL INSTRUCTIONS TO SUPPLIERS and GENERAL CONDITIONS FOR PURCHASE ORDERS applicable for all Tenders related to Joint Operation of Saudi Arabian Texaco Inc./Kuwait Oil Company could be collected from our office. Please fill up the receipt form printed below and return to our office to receive the document.

Best Regards.

-Nasser A. Al-Qahtani Administrator

Received from Saudi Arabian Texaco Inc., Al-Khober Office, following documents related to Joint Operations of SAT & KOC.

- 1. GENERAL INSTRUCTIONS TO SUPPLIERS

2. GENERAL CONDITIONS OF PURCHASE ORDERS. Name of Tenderer: ____ Fax TEL: Date: AuthorizedSignature: ____ Company Stamp: Name of Signatory: ____





MATERIALS DEPARTMENT

Qatar Navigation Plaza, P.O.Box 47, DOHA-QATAR Website: www.qp.com.qa (974) 44240200) /Fax (974) 44240351

To: Energya Cables International From: QP SUPPLIER RELATIONS

 Email:
 wshafy@cables.energya.com
 Fax: +974-44240351

 Attn:
 Commercial Manager
 Phone: +974-44240248

Date: 26/02/2012 Email: supplierrelation@qp.com.qa

CC: jccqatar@gatar.net.ga Ref: 6497

Subject: Vendor Registration Notification. (This does not constitute Vendor pre-qualification or product approval).

We are pleased to inform you that your e-registrationrequest with Qatar Petroleum has been processed.

Your Materials SAP Vendor Registration Number is :105868 Expiry Date: 08/18/2012

Please note carefully your registration expiry date and make sure to initiate registration renewal process at least four weeks ahead of the expiry date, Failure to do so may result in removing your company from the CP-Materials Supplier list.

Submission of a completed Supplier registration Form and our acknowledgment does not confer any approval or pre-qualification status on any supplier. The award of any business by QP will follow established procedures for bidding, evaluation and negotiation.

Your company's registered list of commodities based on QP's Materials Department coding system is updated as follows:

 Ser. #
 Material Group
 Commodity

 1
 6800
 Electric Cables & Wires

Should there be any changes in your company's profile (e.g. name, address, telephone, fax, renewal or termination of agency agreement, certification, change of ownership etc), or if you are not satisfied with the above mentioned commodity groups or at any time in the future circumstances change, such that your company is no longer able to comply with the qualification criteria, your company should diligently ensure all required updates are completed on the e-Registration application on QP website.

Should you require any clarification, please contact Supplier Relations by email: supplierrelation@qp.com.ga

QP reserves the right to remove your company name from the registered suppliers list at its discretion and without notification.

Thank you for your interest in doing business with Qatar Petroleum.

Original Signed

Abdulrahman Yousef Abdulla Ahmed AlManager Purchasing, PS

NOTE: This is a Qatar Petroleum official document which is confidential to the addressee and may also be privileged; you may not advertise copy, forward, disclose, or otherwise use this document without the prior consent of QP Materials Department.



B.29 SCHEDULE OF SUGGESTED MANUFACTURERS OF EQUIPMENT

Notes:

- For approval of materials equivalent to the specified, the Engineer's decision shall be final and binding.
- The below recommended manufacturers should meet the detailed specifications given in the relevant section.
- 3. The name of the Manufacturer, model no and the country where the product is manufactured should be clearly and permanently marked (sticker is not acceptable) on the product itself.
- 4. All materials/equipment related to fire such as pumps. Pipes, fittings, valves, etc... should be UL, FM, LPCB or others and approved by Civil Defence. Any proposal not complying with the aforesaid shall not be accepted.
 - 5. Written guarantees for Materials & Equipment from suppliers, subcontractors, manufacturers or others engaged in the works where such guarantees are stipulated in the Contract should be provided during the approval stage as a prerequisite for the final approval of the Engineer. The Contractor shall not be entitled to any claims or whatsoever for any delays in the approvals due to this regard.
 - 6. Cut-outs of lighting poles shall be equipped with MCB and not fuse.

Cables and Accessories

: DOHA CABLES, QATAR RIYADH CABLES (KSA), BICC - DUCAB (UAE), OMAN CABLES, PIRELLI (UK), GULF CABLES (KUWAIT), \ JEDDAH CABLES (KSA) OR EQUAL & APPROVED

Cable Tray

: WIREMOLD,
PHILIPS GRAHAME,
ERICO,
LEGRAND,
UNITECH (KSA)
UNI TRUNK (U.K)
OR EQUAL & APPROVED

ميئة الأشفال العامة PUBLIC WORKS AUTHORITY شؤون المباني Building Affairs

Designing Department

PVC Conduits and Fittings

: QATAR MANUFACTURING CO., QNPF,QATAR MK, DECODUCT,(UAE) SAUDI EGA, HOTACE(OMAN)

E - 114





Petroleum Development Oman

FAX: 675675 P.O. Box 81 Muscet, Sultanate of Omen

то	BAHWAN ENG. CO.	YOUR REF.: EL729 OF 15/7/97
ATTENTION:	MR. AJEET WALAVALKAR	
FAX. No.:	597511	
FROM:	M.G.M. AL-FADHIL (TSP/3)	COPY:
QUR FAX NO:	(COUNTRY CODE: 958) - 675	875
DATE: 242/95	OUR REF.:	FILE
IF NOT RECEIVED	CORRECTLY, PLEASE CALL: (900) - 07	GT06 PAGEO 1
PRIORITY:	ROUTIN	E

JEDDAH CABLES SUBJECT:

We are pleased to advise you that Jeddah Cables are now approved.

However, inclusion in our Approved Vendors List is subject to a duly legalised Agency Agreement. Please provide at the earliest.

Regards,

M.G.M. AL-FADHL HEAD LOCAL MARKET DEVELOPMENT



MAIN OFFICE: P. O. D. 9758 61008 Abmodi, Kuwait Tel.: (965)398 9111

Or 130 Fax: (965)39fl 3661 http://www.kodrw.com C. R. No. 21895

F - 2447 (A)

الكتب الرئيسي: صي ، به ۱۷۵۸ ۱۵۰۰۸ الاحمدي ، تلفون : ۱۹۱۹ آو ۱۴۰۰ طاکسی: ۲۹۸ ۲۹۳۱ (۹۲۵)

موقع شبكة الإنشرنت: موقع شبكة الإنشرنت: (Mp: // www.kockw.com السجل التجاري ١١٨٣٥

DATE: 2rd August 2005

Total No. of Pages: 1

MSG. NO.: RQAN/121/6063/2005

KUWAIT OIL COMPANY (K.S.C.)

TO:

M/s. Jeddah Cable Company

Saudi Arabia

Fax No. 00 966 263 646 95

FROM: Ag. Team Leader Purchasing II

Commercial Affairs Group P.O. Box - 9758 61008 Ahmadi, Kuwait Fax No.: (965) 3985034

SUBJECT: Re-Qualification of Vendor Approval Notification

OUR REF .: VEC -5852/CA/XL/RQF/6063/2005

Dear Sirs,

We are pleased to inform you that application to retain you in KOC's Approved List of Manufacturers has been approved for the product category and manufacturing facility mentioned here below:

PRODUCT CATEGORY

: XLPE/PVC INSULATED PVC SHEATHED CABLES

(600/1000 VOLTS ONLY)

FACILITY ADDRESS

M/S. JEDDAH CABLE COMPANY

3rd INDUSTRIAL CITY

P.O.BOX 31248, JEDDAH 21497

SAUDI ARABIA

Valid Up to

1st August 2010 (5 years)

Current Approval

2nd August 2005

Original Approval

: VEC/CA/XL/031/99 dated 10th October 1999

This Notification of Approval is issued subject to the following, failing which liable for cancellation at any time at the discretion of KOC:-

- To update regularly with the latest products catalogue / informations.
- To furnish Budgetary Quotations as & when requested.
- To furnish Audited Financial Details every two years.
- To update with the latest contact details / Change in Local Agent.
- To update with Name Change / Merging / Factory Shifting.

Sincerely,

for Kuwait Oil Company

M. Alkhan Mohd. Al-Khamees

Copy to: M/s. Nadid Gen. Trdg. Co., Kuwait. Fax: 483 9900





شركة مناعة الكيماويات البترولية (ش.مك)

PETROCHEMICAL INDUSTRIES CO. (K.S.C) P.O.BOX 9116 AHMADI, 61002 AHMADI, KUWAIT

FAX NO.: (965) 3262450

MATERIALS DEPARTMENT (VENDOR APPROVAL COMMITTEE)

دائرة المواد (لبة تأبيل الموردين)

TO: NADID GENERAL TRAD. & CONT. CO.

P.O. BOX 15578, DAYEAH 3456 KUWAIT

DATE: 30/10/1999 REF. U U B.Z

TEL: 4832626 - FAX: 4839900

SUB: APPLICATION FOR INCLUSION ON LIST OF APPROVED VENDORS FOR PIC

WE ARE PLEASED TO CONFIRM THE INCLUSION OF YOUR ESTEEMED COMPANY IN OUR APPROVED VENDOR'S LIST REF.NO. 0 0 8 2 FOR THE SUPPLY OF THE FOLLOWING ITEMS :-

COMPANY NO.	COUNTRY	PRODUCT
SEDDAH CABLE COMPANY.	JEDDAH	* CABLE.
	1	N .
	1	

THANK YOU FOR THE INTEREST SHOWN IN OUR COMPANY FOR FUTURE CORRESPONDENCE KINDLY MENTION YR ABOVE REF.NO.

ALI HUSSAIN

CHAIRMAN - VAC(PIC), MATERIALS DEPT.



Hand Office

P.O. Box 70 Safat Kuwa4-13001

Shualba Refinery

PC. Box 9202, Ahrnadi Kuwaii -61003

Mins Abdulle Refinery P.O. Box Salat 69, Kuwait -13001

Minu Al-Ahmadi Retinory
P.O. Sox 10252, Shudiba Kuwad -13001 X X X X -65453



ص. ب المقاة

مصفاة الشعية

مصفاة ميناء عبدالله

.. ب الصفاة ١٩ الكر مصفاة بيشاء الاحمدي

من. ب ١٠٢٥٢ الشعبية - الكويت -10000XXX

KUWAIT NATIONAL PETROLEUM COMPANY (K.S.C.)

برقياً كارنيتكوكويت، - تلكس: ٢٢٠٠٦ - السجل النجاري: ٨٦٤٩ - رأس المال ٢٦٠,٠٠٠,٠٠٠ د. ك. Cables: KUNPETCO KUWAIT Telex 22006 Com Rog 8149 Capital KD 260,000,000

JEDDAH CABLE COMPANY P.O. BOX - 31248 JEDDAH-21497 SAUDI ARABIA

DATE: 09/11/1999

REF. NO.: MAA-FILE NO.: 6-4000

GENTLEMEN.

APPROVED VENDORS

THE VENDORS EVALUATION COMMITTEE AGREED TO QUALIFY YOUR COMPANY AS AN APPROVED VENDOR FOR THE SUPPLY OF THE FOLLOWING MATERIAL FOR K.N.P.C. REFINERIES :-

SUB-

CLASS CLASS DESCRIPTION

CABLES, HIGH TENSION 73 20

CABLES, LOW TENSION CABLE, LIGHTING & WIRES 73 73 30

THE V.E.C. CODE NO. ALLOCATED TO YOUR COMPANY IS 227017. PLEASE ENSURE THAT YOU QUOTE THIS CODE ON ALL YOUR FUTURE CORRESPONDENCE.

VERY TRULY YOURS

HMAD \$. AL-ABDUL HADI CHAIRMAN, V.E.C.

CC: NADID GEN.TRADG.& CONTG. CO. THE INTERNAL CODE ALLOCATED

TO YOUR COMPANY IS 556350



ABB Contracting Co. Ltd.

P.O. Sex 91926, Riyadh 11843 Tel. + 966 (01) 2852398(2850000) Fax + 966 (01) 28523977 Telex 404571 ELEMAC SJ C. O. C. No. 15771 C.R. 1010028640 - PAID UP CAPITAL - SAR 4,000,000

شركة أيه بي بي للمقاولات الحدودة

مرب : ۲۱۹ ۲۹ - الرياض ۲۱۹۲۲ = النطاقة العربية السعوديا مالك : ۲۲۹۲ ۲۲۹۱ - ۲۰۰۹ (۲۰) ۲۹۱۰ ناکسیلی : ۲۰٬۵۲۰۷۷ تکس : ۲۰٬۵۷۷ ت سَجِلُ تَجَارِينَ * ١٠١٠ * ١٠١٠ / وأمن قمال المتاوع * • • ره ويال معودي

28th November 1999

To whom it may conceru:

Subj.: JEDDAH CABLE COMPANY Tel. No. 02-636-0770 Fax No. 02-636-4695

Sin

This is to certify that Jeddah Cable Company - P.O. Box 31248, Jeddah 21497, Saudi Arabia is an approved Supplier for ABB Contracting Co. Ltd.

This certification is issued for whatever purpose it may suit the requesting party.

Supply Manager

BASK AL-ZUHAIR

Certified by 1/1

Fev: (02) 569-4510 flx: 500627 xH(UED SJ

Fix: (00) 894-6970 Tix: 87084 /884040 SJ





SECTION 16 CUSTOMER REFERENCE LIST

















16. CUSTOMER REFERENCE LIST

Jeddah Cable Company enjoys a lengthy and diverse list of international clients throughout its business history. Our customers include large contractors, Oil & Gas corporations, government agencies & utilities, as well as local distributors and this list has been growing steadily as we continuously expand our market segments.

Listing our transaction history with all these companies & institutions would have little purpose, so please find below a list of the major contractual orders (in Saudi Riyal) that have been placed with us during the past decade or so.

The first list is of LV Cables and the second is of MV Cables



Jeddah Cables Co. - LV Reference List-2011

No.	Cable Description	Contract Reference	Customer Name	Qty. in KM	Year of Supply	Contract Value in SR
1	AL/XLPE/PVC	331/16/R/PC	SCECO-Central (KSA)	200	1996	10,515,000.00
	4 x 300 mm ²					
2	AL/XLPE/SWA/PVC	CE/69A/96	DEWA (UAE)	10	1996	90,000.00
	4 x 25 mm ²					
3	AL/XLPE/SWA/PVC	CE/69A/96	DEWA (UAE)	30	1996	360,000.00
	4 x 50 mm ²					
4	AL/XLPE/SWA/PVC	E03/96	MEW (UAE)	30	1996	420,000.00



	4 x 50 mm ²					
5	CU/XLPE/PVC	CE/034/97	DEWA (UAE)	70	1997	4,020,000.00
	1 x 630 mm ²					
6	CU/XLPE/SWA/PVC	MEW Tender No. 054/97	Al-Jaber Trading (Qatar)	24	1997	620,000.00
	4 x 35 mm ²					
7	CU/XLPE/SWA/PVC	MEW Tender No. 114/97	Al-Jaber Trading (Qatar)	17	1997	1,800,000.00
	4 x 185 mm ²					
8	AL/XLPE/SWA/PVC	CE/344A/97	DEWA (UAE)	25	1998	301,000.00
	4 x 50 mm ²					
9	AL/XLPE/SWA/PVC	CE/204B/97	DEWA (UAE)	25	1998	183,000.00
	4 x 25 mm ²					
10	CU/XLPE/PVC	104EM/98	MEW (UAE)	15	1998	720,000.00
	1 x 630 mm ²					
11	AL/XLPE/SWA/PVC	MEW Tender No. 058/98	Al-Khajah Est. (Bahrain)	100	1998	4,000,000.00
	4 x 240 mm ²					
12	CU/XLPE/PVC	CPB11801468	SCECO-West (KSA)	222	1998	11,250,000.00
	3 x 185 + 95 mm ²					
13	AL/XLPE/PVC	148/18/R/PC	SCECO-Central (KSA)	210	1998- 1999	16,000,000.00
	4 x 500 mm ²					
14	CU/XLPE/PVC	CPB11901421	SCECO-West (KSA)	50	1999	1,005,000.00
	3 x 70 + 35 mm ²					
15	CU/XLPE/PVC	CPB11901421	SCECO-West (KSA)	70	1999	2,500,000.00



	3 x 120 + 70 mm ²					
16	CU/XLPE/PVC	CPB11901421	SCECO-West (KSA)	270	1999	14,005,000.00
	3 x 185 + 95 mm ²					
17	AL/XLPE/PVC	CPB11901421	SCECO-West (KSA)	100	1999	1,700,000.00
	3 x 120 + 70 mm ²					
18	AL/XLPE/PVC	CPB11901421	SCECO-West (KSA)	370	1999	9,150,000.00
	3 x 185 + 95 mm ²					
19	AL/XLPE/SWA/PVC	123EM/2000	FEWA (UAE)	70	2000	2,700,000.00
	3 x 300 + 150 mm ²					
20	AL/XLPE/SWA/PVC	123EM/2000	FEWA (UAE)	29	2000	740,000.00
	3 x 185 + 95 mm ²					
21	CU/XLPE/PVC	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	20	2000	515,000.00
	4 x 70 mm ²					
22	CU/XLPE/PVC	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	5	2000	175,000.00
	4 x 95 mm ²					
23	CU/XLPE/PVC	131EM/2001	FEWA (UAE)	20	2001	1,005,000.00
	1 x 630 mm ²					
24	AL/XLPE/PVC	POA No. B-JC99- 00301	Saudi Electric Co. Eastern Region (KSA)	495	2001	3,937,000.00
	4 x 70 mm ²					
25	AL/XLPE/PVC	POA No. B-JC99- 00301	Saudi Electric Co. Eastern Region (KSA)	150	2001	4,426,000.00



	4 x 300 mm ²					
26	CU/XLPE/PVC	POA No. B-JC99- 00301	Saudi Electric Co. Eastern Region (KSA)	2	2001	81,000.00
	1 x 630 mm ²					
27	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	45	2001	269,000.00
	3 x 50 + 25 mm ²					
28	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	60	2001	319,000.00
	4 x 25 mm ²					
29	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	45	2001- 2002	267,000.00
	3 x 50 + 25 mm ²					
30	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	60	2001- 2002	317,000.00
	4 x 25 mm ²					
31	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	66	2001- 2002	1,809,000.00
	3 x 300 + 150 mm ²					
32	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	65	2002	379,000.00
	3 x 50 + 25 mm ²					
33	AL/XLPE/PVC	Tender No. PB1/M040102B0277	Saudi Electric Co. Western Region (KSA)	134	2002	3,740,000.00
	3 x 300 + 150 mm ²					
34	AL/XLPE/PVC	POA No. B-JC99- 00301	Saudi Electric Co. Eastern Region (KSA)	300	2002	2,251,000.00



	4 x 70 mm ²					
35	AL/XLPE/PVC	POA No. B-JC99- 00301	Saudi Electric Co. Eastern Region (KSA)	96	2002	2,766,000.00
	4 x 300 mm ²					
36	CU/XLPE/PVC	POA No. B-JC99- 00301	Saudi Electric Co. Eastern Region (KSA)	3	2002	127,000.00
	1 x 630 mm ²					
37	CU/XLPE/PVC	Agreement No. 4021/22/2	Saudi Electric Co. Central Region (KSA)	150	2002	6,698,000.00
	1 x 630 mm ²					
38	AL/XLPE/PVC	POA No. B-JC02- 00364	Saudi Electric Co. Eastern Region (KSA)	156	2002	1,454,000.00
	4 x 70 mm ²					
39	AL/XLPE/PVC	POA No. B-JC02- 00364	Saudi Electric Co. Eastern Region (KSA)	540	2002- 2003	4,900,000.00
	4 x 70 mm ²					
40	CU/XLPE/PVC	POA No. B-JC02- 00364	Saudi Electric Co. Eastern Region (KSA)	4.5	2003	209,000.00
	1 x 630 mm ²					
41	CU/XLPE/SWA/PVC	11811	ESE - DUBAI	5	2003	408,000.00
	0.6/1KV 4X240mm2					
42	CU/XLPE/SWA/PVC	ADWEA CONT. 974/1-3	AL-BARRAK	75	2003	782,595.00
	0.6/1KV 4X25mm2					
43	BARE COPPER	Conductor Supply	Al-Sharg Cable Factory	1,747.80	2003	567,923.63
	1CX4.9MM2					



44	CU/XLPE/AWA/PVC	P.O. COM/PO/018/03	Al-Jaber Engineering	0.8	2003	24,684.45
	0.6/1KV 1Cx800mm2					
45	CU/PVC	SC/070/030	SEC-CRB	100	2003	265,060.00
	0.6/1KV 1CX35mm2					
46	CU/PVC	SC/070/031	SEC-CRB	60	2003	
47	CU/PVC	SC/070/032	SEC-CRB	12	2003	100,229.40
	0.6/1KV 1CX50mm2					
48	CU/XLPE/PVC	P.O. # 4500463704	SAUDI ARAMCO	13	2003	81,603.86
	0.6/1KV 1CX70mm2					
49	AL/XLPE/PVC	CPB30300261	SEC-WRB	150	2003	605,340.00
	0.6/1KV 4CX25mm2					
50	CU/XLPE/SWA/PVC	Tender No. 283/21/R/PC	SEC-CRB	8	2003	54,975.10
	0.6/1KV 12CX2.5mm2					
51	BARE COPPER	P.O. 3030222	SEC-WRB	100	2003	459,780.00
	1X70MM2					
52	BARE COPPER	Contract No. 4	ESE - DUBAI	6	2003	48,000.00
	1X95MM2					
53	CU/XLPE/SWA/PVC	ADWEA Tender No. 118/2002	ESE - DUBAI	2.97	2003	149,993.00
	0.6/1KV 4X150MM2					
54	CU/XLPE/SWA/PVC	ADWEA Tender No. 118/2003	ESE - DUBAI	6	2003	250,860.00
	0.6/1KV 4X120MM2					
55	CU/XLPE/SWA/PVC	ADWEA Tender No. 118/2004	ESE - DUBAI	10	2003	323,600.00



	0.6/1KV 4X95MM2					
56	CU/XLPE/SWA/PVC	ADWEA Tender No. 118/2005	ESE - DUBAI	9.41	2003	229,300.68
	0.6/1KV 4X70MM2					,
57	CU/XLPE/SWA/PVC	ADWEA Tender No. 118/2006	ESE - DUBAI	4	2003	71,680.00
	0.6/1KV 4X50MM2					
58	BARE COPPER	P.O. B-JC02- 00364-015	SEC-ERB	350	2003	840,700.00
	1X35MM2					
59	CU/PVC	P.O. B-JC02- 00364-021	SEC-ERB	20	2003	65,440.00
	1X35MM2					
60	CU/XLPE/PVC	Tender No. TC/BN/PT- 1371/10/02	BAHRAIN	10	2003	727,964.30
	1X1000MM2					
61	CU/PVC/PVC	P.O. 030469240	SEC-ERB	15	2003	216,765.00
	1X185MM2					
62	CU/XLPE/PVC	P.O. S-0304-69361	SEC-ERB	6	2003	332,447.40
	1X630MM2					
65	CU/XLPE/SWA/PVC	P.O. 11816	ESE - DUBAI	20	2003	157,600.00
	0.6/1KV 4X16MM2					
68	CU/XLPE/SWA/PVC	P.O. 11816	ESE - DUBAI	5	2003	300,150.00
	0.6/1KV 4X185MM2					
69	CU/XLPE/SWA/PVC	P.O. 11816	ESE - DUBAI	5	2003	389,550.00
	0.6/1KV 4X240MM2					
70	CU/XLPE/SWA/PVC	P.O. 11817	ESE - DUBAI	5	2003	479,950.00



	0.6/1KV 4X300MM2					
71	CU/XLPE/SWA/PVC	P.O. 11818	ESE - DUBAI	8	2003	143,040.00
	0.6/1KV 4X50MM2					
72	CU/XLPE/PVC	P.O. 101/190/2002/1	SEC-CRB	30	2003	1,356,767.40
	0.6/1KV 1X630MM2					
73	CU/XLPE/SWA/PVC	061-04-2003 (GTC/17/2003)	KAHRA MAA (Qatar)	70	2004	8,828,000.00
	0.6/1 kV 4 x 300 mm ²					
74	CU/XLPE/SWA/PVC	061-04-2003 (GTC/17/2003)	KAHRA MAA (Qatar)	15	2004	278,000.00
	0.6/1 kV 4 x 35 mm ²					
75	CU/XLPE/CWA/PVC	061-04-2003 (GTC/17/2003)	KAHRA MAA (Qatar)	4	2004	363,000.00
	0.6/1 kV 1 x 800 mm ²					
76	CU/XLPE/CWA/PVC	061-04-2003 (GTC/17/2003)	KAHRA MAA (Qatar)	4	2004	270,000.00
	0.6/1 kV 1 x 630 mm ²					
77	AL/XLPE/PVC,	11050/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	0.5	2005	14020.3
	4 x 185 mm²		0.11151			
78	AL/XLPE/PVC,	10020/03-O	SAUDI ELECTRIC CO. EAST Region (KSA)	0.1	2005	963.9
	4 x 70 mm ²		(11071)	<u> </u>		333.3
79	AL/XLPE/PVC,	5620/04-O	SAUDI ELECTRIC CO. EAST Region (KSA)	410.08	2005	4327963.21
	4 x 70 mm²					
80	CU/XLPE/PVC,	9660/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	33.42	2005	212531.15



	1 x 35 mm²					
81	CU/XLPE/PVC,	4220/04-O	SAUDI ELECTRIC CO. EAST Region (KSA)	4	2005	309389.33
	1 x 630 mm ²		, ,			
82	CU/XLPE/PVC,	8680/01-O	SAUDI ELECTRIC CO. EAST Region (KSA)	0.03	2005	1046.5
	1 x 630 mm ²		0.11151			
83	CU/XLPE/PVC,	9670/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	1.19	2005	119862.62
	1 x 630 mm²					
84	CU/PVC/PVC,	6080/04-O	SAUDI ELECTRIC CO. WEST Region (KSA)	2.46	2005	19694.64
	12 x 2.5 mm ²					
85	AL/XLPE/PVC,	11450/03-O	SAUDI ELECTRIC CO. WEST Region (KSA)	20.01	2005	415104.71
	3 x 185 + 95 mm²					
86	AL/XLPE/PVC,	11460/03-O	SAUDI ELECTRIC CO. WEST Region (KSA)	9.97	2005	209270.35
	3 x 185 + 95 mm²					
87	AL/XLPE/PVC,	1150/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	44.89	2005	529318.21
	4 x 70 mm²					
88	AL/XLPE/PVC,	11640/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	31.36	2005	414161.45
	4 x 70 mm²					



89			SAUDI ELECTRIC CO.			
	AL/XLPE/PVC,	12490/05-O	WEST Region (KSA)	19.76	2005	574636.45
	4 x 185 mm²					
90	AL/XLPE/PVC,	8720/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	285.61	2005	8008675.77
	4 x 185 mm²					
91	CU/XLPE/PVC,	11470/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	3.98	2005	400713.51
	1 x 630 mm²					
92	CU/XLPE/PVC,	0050/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	20.03	2005	1858353.84
93	3 x 185 + 95 mm²					
94	AL/XLPE/PVC,	7480/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	87.58	2005	2455082.83
95	4 x 185 mm²					
96	CU/XLPE/PVC,	2400/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	6.42	2005	177727.58
97	1 x 185 mm²					
98	CU/XLPE/PVC,	2530/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	21.05	2005	583190.25
99	1 x 185 mm²					
	CU/PVC, 1 x 50 mm ²	2490/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	24.03	2005	203630.22



100			SAUDI ELECTRIC CO. SOUTH Region			
	CU/PVC, 1 x 120 mm ²	2480/05-O	(KSA)	1.05	2005	20010.9
	CU/PVC, 1 x 120 mm ²	2540/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	4.05	2005	77146.78
101	CU/PVC, 1 x 50 mm ²	2410/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	33.89	2005	287183.86
	CU/PVC, 1 x 50 mm ²	2380/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	6.01	2005	50886.37
102	CU/PVC, 1 x 50 mm ²	2550/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	20.04	2005	169844.38
103	AL/XLPE/PVC,	2080/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	148.1	2005	1821568.5
	4 x 70 mm²					
104	CU/XLPE/PVC,	12620/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	51.45	2005	1111778.93
	1 x 120 mm²					
105	CU/XLPE/PVC,	2060/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	58.01	2005	321276
106	1 x 35 mm²					
107	CU/XLPE/PVC,	2070/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	59.97	2005	1600699.14
108	1 x 185 mm²					
109	CU/XLPE/PVC,	5730/04-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	0.19	2005	882.66



110	1 x 35 mm²					
111	CU/XLPE/PVC,	12610/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	25.04	2005	170124.2
	1 x 35 mm²					
112	CU/PVC, 1 x 95 mm ²	9200/04-0	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	118.94	2005	1552851.04
113	CU/XLPE/SWA/PVC, 4 x 300 mm ²	0640/05-O	KAHRAMAA (QATAR)	81.56	2005	10552117.5
114	CU/XLPE/SWA/PVC, 4 x 120 mm²	0620/05-O	KAHRAMAA (QATAR)	6.89	2005	371259.16
115	CU/PVC/SWA/PVC,	0610/05-O	KAHRAMAA (QATAR)	38.9	2005	230240.79
	4 x 4 + 4 x 2 x 1.5 mm ²					
116	AL/XLPE/SWA/PVC,	10930/99-O	DEWA (UAE)	0.2	2005	1624.74
	4 x 50 mm²					
117	AL/XLPE/SWA/PVC,	7900/04-O	DEWA (UAE)	25.18	2005	833835.82
	4 x 185 mm²					
118	CU/XLPE/PVC,	7910/04-O	DEWA (UAE)	57.46	2005	4109118.95
	1 x 630 mm²					
119	AL/XLPE/PVC,	10210/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	42.84	2006	2470839.52
	4 x 300 mm²					



120			SAUDI ELECTRIC CO. EAST Region			
	CU/XLPE/PVC,	8790/05-O	(KSA)	1.2	2006	7523.16
	1 x 35 mm²					
121	AL/XLPE/PVC,	1150/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.51	2006	6036.68
	4 x 70 mm²					
122	AL/XLPE/PVC,	11640/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	29.38	2006	387984.98
	4 x 70 mm²					
123	AL/XLPE/PVC,	12490/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	48.71	2006	1138707.3
	4 x 25 mm²					
124	AL/XLPE/PVC,	12490/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	74.49	2006	2166579.53
	4 x 185 mm²					
125	AL/XLPE/PVC,	7940/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	216.64	2006	12313066
	4 x 300 mm²					
126	AL/XLPE/PVC,	7930/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	49.8	2006	2782159.67
	4 x 300 mm²					
127	AL/XLPE/PVC,	12810/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	295.46	2006	4032284.96



	4 x 70 mm ²		SAUDI			
128	AL/XLPE/PVC,	8520/06-O	ELECTRIC CO. CENTRAL Region (KSA)	277.56	2006	33410489.2
	4 x 500 mm ²		SAUDI			
129	CU/XLPE/PVC,	0450/06-O	ELECTRIC CO. CENTRAL Region (KSA)	30.12	2006	226765.65
			, ,			
	1 x 35 mm ²					
130	CU/XLPE/PVC,	12620/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	19.66	2006	424879.68
	·		,			
	1 x 120 mm ²					
131	CU/XLPE/PVC,	12580/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	75.81	2006	8360003.85
	1 x 630 mm²					
132	CU/XLPE/SWA/PVC, 4 x 35 mm²	0650/05-O	KAHRAMAA (QATAR)	0.89	2006	16848.06
133	CU/XLPE/SWA/PVC, 4 x 300 mm ²	0640/05-O	KAHRAMAA (QATAR)	60.43	2006	7818252.11
134	CU/PVC/SWA/PVC, 4 x 4 + 4 x 2 x 1.5 mm ²	0610/05-O	KAHRAMAA (QATAR)	328.44	2006	1943798.56
135	CU/XLPE/PVC,	1400/04-O	FEWA (UAE)	0.47	2006	26284.25
	1 x 630 mm²					
136	AL/XLPE/PVC,	20630/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	31.16	2007	1393679.75
	4 x 185 mm²					



137	AL/XLPE/PVC,	10210/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	7.43	2007	428397.27
	4 x 300 mm²					
138	AL/XLPE + ACSR/AW, 3 x 120 + 120 mm ²	20100/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	96.77	2007	2746856.44
139	AL/XLPE/PVC,	21220/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	85.63	2007	1743194.47
	4 x 70 mm²					
140	AL/XLPE/PVC,	21910/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	233.71	2007	10543826.7
	4 x 185 mm²					
141	AL/XLPE/PVC,	7940/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	12.38	2007	703365.05
	4 x 300 mm²					
142	AL/XLPE + ACSR/AW, 3 x 50 + 53.5 mm ²	21350/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	81.71	2007	1048326.47
143	AL/XLPE + ACSR/AW, 3 x 120 + 120 mm ²	21200/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	84.35	2007	2405211.74
144	AL/XLPE/PVC,	21240/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	65.51	2007	3008225.93
	4 x 185 mm²					
145	AL/XLPE + ACSR/AW, 3 x 50 + 53.5 mm ²	21380/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	231.84	2007	3036845.96



146	AL/XLPE + ACSR/AW, 3 x 120 + 120 mm ²	6110/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	119.86	2007	2664498.04
147	AL/XLPE + ACSR/AW, 3 x 120 + 120 mm ²	9260/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	14.86	2007	413408.1
148	AL/XLPE/PVC,	21250/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	64.27	2007	2950966.19
	4 x 185 mm²					
149	AL/XLPE/PVC,	21230/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	108.23	2007	2244149.06
	4 x 70 mm²					
150	AL/XLPE + ACSR/AW, 3 x 120 + 120 mm ²	21180/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	5.98	2007	170377.13
151	AL/XLPE + ACSR/AW, 3 x 120 + 120 mm ²	21300/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	394.2	2007	11240387.4
152	AL/XLPE/SWA/PVC,	23390/06-O	DEWA (UAE)	2.06	2007	14878.66
	2 x 25 mm²					
153	AL/XLPE/SWA/PVC,	23410/06-O	DEWA (UAE)	12.04	2007	293396.66
	4 x 95 mm²					
154	AL/XLPE/SWA/PVC,	23420/06-0	DEWA (UAE)	91.17	2007	6090579.69
	4 x 300 mm²					
155	AL/XLPE/SWA/PVC,	23400/06-O	DEWA (UAE)	16.63	2007	234134.77



	4 x 50 mm²					
156	CU/XLPE/PVC,	23430/06-O	DEWA (UAE)	103.33	2007	16153768.8
	1 x 630 mm²					
157	1 x 16 CU/PVC 450/750 VOLT	12930/08-O	M/S : EBRAHIM ABDUL AAL	20	2008	115513.6
158	4 x 240 AL/XLPE/SWA/PVC 0.6/1 KV	4180/08-O	M/S : EBRAHIM ABDUL AAL	2	2008	142202.48
159	4 x 120 AL/XLPE/SWA/PVC 0.6/1 KV	3690/08-O	M/S : DEWA	75.6	2008	2597361.98
160	4 x 185 AL/XLPE/SWA/PVC 0.6/1 KV	3700/08-O	M/S : DEWA	65	2008	3183969.1
161	4 x 120 AL/XLPE/SWA/PVC 0.6/1 KV	14030/08-O	M/S : DEWA	50	2008	1935403
162	4 x 185 AL/XLPE/SWA/PVC 0.6/1 KV	14040/08-O	M/S : DEWA	60	2008	3268081.2
163	4 x 300 AL/XLPE/SWA/PVC 0.6/1 KV	14050/08-O	M/S : DEWA	150	2008	12432253.5
164	4 x 120 AL/XLPE/SWA/PVC 0.6/1 KV	16870/08-O	M/S : DEWA	10	2008	348257.4
165	4 x 185 AL/XLPE/SWA/PVC 0.6/1 KV	16880/08-O	M/S : DEWA	125	2008	6064237.5
166	4 x 300 AL/XLPE/SWA/PVC 0.6/1 KV	16890/08-O	M/S : DEWA	260	2008	18994440.4
167	4 x 70 AL/XLPE/PVC 0.6/1 KV	2920/08-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	60	2008	1398120
168	4 x 500 AL/XLPE/PVC 0.6/1 KV	9090/08-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	120	2008	16512000
169	4 x 70 AL/XLPE/PVC 0.6/1 KV	2900/08-O	M/S : SAUDI ELECTRIC CO. (EAST)	58	2008	1334348



170	3 x 120 + 120 AL/XLPE + ACSR/AW 0.6/1 KV	0040/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	243.73	2008	6781528.9
171	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9610/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
172	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9620/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
173	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9630/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
174	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9640/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	30	2008	513180
175	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9650/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
176	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9660/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
177	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9670/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
178	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9680/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300
179	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	9690/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	40	2008	684240
180	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	11040/08-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	50	2008	855300



181	1 x 35 CU/XLPE/PVC 0.6/1 KV	16230/08-O	M/S : SAUDI ELECTRIC CO. (WEST)	90	2008	500220
182	2,3,4 CORE 1.5,2.5,4,6CU/PVC/PVC 450/750 V	16460/09-O	AL MANAR SHOP	450	2009	128157
183	1 CORE 10,16,25,35 CU/PVC 450/750 V	12220/09-O	ANTEMINA INTERNATIONAL L.L.C.	262	2009	89447
184	1X1.5,1X2.5, CU/PVC 450/750 V	14280/09-O	ELECTRIC POWER FOR TRADING &STORAGE	630	2009	1075195
185	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	7240/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	134	2009	1305026
186	3 x 120 + 120 AL/XLPE + ACSR/AW 0.6/1 KV	7250/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2009	1837800
187	1 x 35 CU/XLPE/PVC 0.6/1 KV	7610/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	70	2009	445830
188	4 x 500 AL/XLPE/PVC 0.6/1 KV	13180/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2009	3080100
189	4 x 500 AL/XLPE/PVC 0.6/1 KV	17070/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2009	6814900
190	4 x 500 AL/XLPE/PVC 0.6/1 KV	19180/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	15.47	2009	1054265.03
191	3 x 120 + 120 AL/XLPE + ACSR/AW 0.6/1 KV	17320/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	125	2009	2096625



192	4 x 95 AL/XLPE/PVC 0.6/1 KV	17960/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	40	2009	663600
193	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	21940/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	200	2009	2191226
194	1 x 35 CU/XLPE/PVC 0.6/1 KV	13170/09-O	M/S : SAUDI ELECTRIC CO. (EAST)	20	2009	151220
195	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	6350/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	82	2009	790234
196	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	12630/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	200	2009	1959800
197	3 x 120 + 120 AL/XLPE + ACSR/AW 0.6/1 KV	12620/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	360	2009	6668280
198	1 x 35 CU/XLPE/PVC 0.6/1 KV	0010/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	25	2009	123375
199	1 x 35 CU/XLPE/PVC 0.6/1 KV	16990/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	40	2009	330800
200	1 x 35 CU/XLPE/PVC 0.6/1 KV	17830/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	40	2009	355160
201	1 x 35 CU/XLPE/PVC 0.6/1 KV	1920/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	40	2009	218120
202	1 x 35 CU/XLPE/PVC 0.6/1 KV	5940/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	42.5	2009	250495



203	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	8460/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	40	2009	396442
204	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	10750/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	30	2009	298890
205	3 x 120 + 120 AL/XLPE + ACSR/AW 0.6/1 KV	16960/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	90	2009	1741140
206	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	17310/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	150	2009	1629900
207	3 x 50 + 50 AL/XLPE + ACSR/AW 0.6/1 KV	17980/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	45	2009	484335
208	4 x 300 AL/XLPE/PVC 0.6/1 KV	18260/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	610	2009	23956530
209	4 x 185 AL/XLPE/PVC 0.6/1 KV	22250/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	50	2009	1301100
210	CU/PVC 1 x 25 450/750 VOLT	0100/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	12	2010	91980
211	AL/XLPE/PVC 4 x 500 0.6/1 KV	0330/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	175	2010	13246975
212	AL/XLPE/PVC 4 x 95 0.6/1 KV	0340/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	36	2010	528552
213	AL/XLPE + ACSR/AW 3 x 50 + 50 0.6/1 KV	0370/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2010	417850



214	AL/XLPE + ACSR/AW 3 x 50 + 50 0.6/1 KV	0360/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	500	2010	4112500
215	AL/XLPE + ACSR/AW 3 x 120 + 120 0.6/1 KV	0710/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	250	2010	4475250
216	AL/XLPE + ACSR/AW 3 x 120 + 120 0.6/1 KV	0730/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	500	2010	8793000
217	AL/XLPE + ACSR/AW 3 x 120 + 120	1050/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	73	2010	1227329.29
218	AL/XLPE/PVC 4 x 70 0.6/1 KV	2740/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	300	2010	3648000
219	AL/XLPE/PVC 4 x 300 0.6/1 KV	2750/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	120	2010	5036400
220	AL/XLPE/PVC 4 x 185 0.6/1 KV	2650/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	140	2010	3827600
221	AL/XLPE + ACSR/AW 3 x 50 + 50 0.6/1 KV	2670/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	86	2010	706920
222	AL/XLPE/PVC 4 x 300 0.6/1 KV	2970/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	170	2010	7100050
223	AL/XLPE/PVC 4 x 70 0.6/1 KV	2960/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	120	2010	1452720
224	AL/XLPE + ACSR/AW 3 x 50 + 50 0.6/1 KV	3790/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	450	2010	3649950



225	AL/XLPE + ACSR/AW 3 x 120 + 120 0.6/1 KV	5290/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	2.88	2010	51554.88
226	AL/XLPE/PVC 4 x 500 0.6/1 KV	6640/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	97	2010	7075665
227	AL/XLPE/PVC 4 x 95 0.6/1 KV	6650/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	68	2010	1190068
228	AL/XLPE + ACSR/AW 3 x 50 + 50 0.6/1 KV	8450/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	50	2010	365000
229	AL/XLPE/PVC 4 x 300 0.6/1 KV	9720/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	320	2010	12575680
230	AL/XLPE/PVC 4 x 300 0.6/1 KV	9730/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	100	2010	3729122
231	AL/XLPE/PVC 4 x 185 0.6/1 KV	9710/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	10	2010	253433.4
232	AL/XLPE + ACSR/AW 3 x 120 + 120 0.6/1 KV	9700/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	45	2010	731793.15
233	AL/XLPE/PVC 4 x 300 0.6/1 KV	10300/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	200	2010	8114012
234	AL/XLPE/PVC 4 x 300 0.6/1 KV	10280/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	175	2010	7099760.5
235	AL/XLPE/PVC 4 x 300 0.6/1 KV	10260/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	25	2010	1014251.5



236	AL/XLPE/PVC 4 x 300 0.6/1 KV	10080/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	300	2010	12124089
237	AL/XLPE + ACSR/AW 3 x 120 + 120 0.6/1 KV	10540/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	600	2010	10225806
238	AL/XLPE/PVC 4 x 300 0.6/1 KV	10550/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	137	2010	5572684.61
239	CU/XLPE/PVC 1 x 630 0.6/1 KV	10600/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	35	2010	5921224.75
240	AL/XLPE/PVC 4 x 300 0.6/1 KV	10630/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	123	2010	5041696.2
241	CU/XLPE/PVC 1 x 630 0.6/1 KV	10640/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	10	2010	1691778.5
242	AL/XLPE/PVC 4 x 70 0.6/1 KV	10580/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	155	2010	1848561
243	AL/XLPE/PVC 4 x 300 0.6/1 KV	10620/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	60	2010	2420317.2
244	CU/XLPE/PVC 1 x 630 0.6/1 KV	10610/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	30.5	2010	5218381.95
245	AL/XLPE/PVC 4 x 185 0.6/1 KV	10510/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	80	2010	2123775.2
246	AL/XLPE + ACSR/AW 3 x 120 + 120 0.6/1 KV	10480/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	27	2010	462053.43



			M/S : SAUDI			
247	CU/XLPE/PVC 1 x 630 0.6/1 KV	10500/10-O	ELECTRIC CO. (WEST)	5	2010	829808.9
248	AL/XLPE/PVC 4 x 300 0.6/1 KV	2580/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	120	2010	4620000
249	BARE 1 x 35	0380/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	60	2010	544440
250	ACSR/AW (MERLIN) 1 x 170.5	0720/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	1400	2010	7330400
251	BARE 1 x 35	1110/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	140	2010	1189239.8
252	ACSR/AW (QUAIL) 1 x 67.4	2030/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	490	2010	1183462.7
253	ACSR/AW (MERLIN) 1 x 170.5	1780/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	840	2010	4171389.6
254	ACSR/AW (QUAIL) 1 x 67.4	2660/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	560	2010	1403360
255	ACSR/AW (QUAIL) 1 x 67.4	6600/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	360	2010	894916.8
256	BARE 1 x 35	8440/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	24	2010	204447.36
257	BARE 1 x 35	9750/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	30	2010	226903.8



258	BARE 1 x 35	9960/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	60	2010	478998
259	BARE 1 x 35	9970/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	30	2010	239499.9
260	BARE HARD COPPER 1 x 70	10320/10-O	AL AIN DISTRIBUTION COMPANY	150	2010	2405025
261	BARE 1 x 35	10560/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	105	2010	948835.65
262	BARE 1 x 35	10590/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	60	2010	544934.4
263	ACSR/AW (MERLIN) 1 x 170.5	10520/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	198	2010	998704.08
264	ACSR/AW (QUAIL) 1 x 67.4	10530/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	560	2010	1362765.6
265	BARE 1 x 35	10490/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	20	2010	180730.6
266	1 x 630 CU/PVC/PVC 0.6/1 KV	JEP 94/2010	THEJORDANIAN ELECTRIC POWER COMPANY	9	2011	1932795.72
267	3 x 35 + 16 CU/XLPE/PVC 0.6/1 VOLT	4500017168	M/S : SAUDI ELECTRIC CO. (WEST)	18	2011	757125.54
268	4 x 16 CU/XLPE/PVC 0.6/1 KV	4500017168	M/S : SAUDI ELECTRIC CO. (WEST)	68	2011	1553551.12



269	4 x 70 AL/XLPE/PVC 0.6/1 KV	4500018601	M/S : SAUDI ELECTRIC CO. (EAST)	200	2011	2516736
270	1 x 35 CU/XLPE/PVC 0.6/1 KV	4500018952	M/S : SAUDI ELECTRIC CO. (EAST)	10	2011	119829.2
271	3 x 120 + 120 AL/XLPE + ACSR/AW 0.6/1 KV	4500022155	M/S : SAUDI ELECTRIC CO. (EAST)	250	2011	4673685
272	4 x 300 AL/XLPE/PVC 0.6/1 KV	4500022627	M/S : SAUDI ELECTRIC CO. (EAST)	250	2011	11550175
273	1 x 35 CU/XLPE/PVC 0.6/1 KV	4500018595	M/S : SAUDI ELECTRIC CO. (CENTRAL)	90	2011	1086799.5
274	1 x 50 CU/PVC 450/750 VOLT	4500019022	M/S : SAUDI ELECTRIC CO. (CENTRAL)	21.7	2011	1672698.93
275	4 x 500 AL/XLPE/PVC 0.6/1 KV	4500019022	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2011	1740150
276	4 x 500 AL/XLPE/PVC 0.6/1 KV	1D1/2011/06	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2011	7547745
277	4 x 95 AL/XLPE/PVC 0.6/1 KV	1D1/2011/06	M/S : SAUDI ELECTRIC CO. (CENTRAL)	21	2011	376994.52
278	4 x 300 AL/XLPE/PVC 0.6/1 KV	4500019989	M/S : SAUDI ELECTRIC CO. (CENTRAL)	250	2011	11398432.5
279	4 x 500 AL/XLPE/PVC 0.6/1 KV	4500021050	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2011	7650953



280	4 x 95 AL/XLPE/PVC 0.6/1 KV	4500021050	M/S : SAUDI ELECTRIC CO. (CENTRAL)	45	2011	816666.3
281	4 x 500 AL/XLPE/PVC 0.6/1 KV	1D1-2011-08	M/S : SAUDI ELECTRIC CO. (CENTRAL)	55	2011	4244720.15
282	1 x 1000 CU/XLPE/PVC 0.6/1 KV	TC/LK/PT- 2784/10/10	BAHRAIN ELECTRICITY& WATER AUTHORITY	7	2011	2547106.45
283	1 x 500 CU/XLPE/PVC 0.6/1 KV	TC-NB-PT-2804-10-	BAHRAIN ELECTRICITY& WATER AUTHORITY	6	2011	1033503.36
284	1 x 35 BARE	4500018609	M/S : SAUDI ELECTRIC CO. (EAST)	50	2011	572427.5
285	1 x 67.4 ACSR/AW (QUAIL)	4500020885	M/S : SAUDI ELECTRIC CO. (EAST)	185	2011	493870.45
286	1 x 70 BARE SOFT COPPER	4500022631	M/S : SAUDI ELECTRIC CO. (EAST)	30	2011	697861.8
287	1 x 170.5 ACSR/AW (MERLIN)	4500022152	M/S : SAUDI ELECTRIC CO. (EAST)	3000	2011	17297370
288	1 x 67.4 ACSR/AW (QUAIL)	4500018584	M/S : SAUDI ELECTRIC CO. (CENTRAL)	1500	2011	3983790







Jeddah Cables Co. - MV Reference List-2011

No	Cable Description	Contract Reference	Customer Name	Qty. in KM	Year of Supply	Contract Value in SR
1	CU/XLPE/SWA/PVC,15 kV 3 x 185 mm2	94/12/R/PV	SCECO-Central (KSA)	22	1992	2,400,000.00
2	CU/XLPE/SWA/PVC, 15 kV 3 x 185 mm2	94/12/R/PC	SCECO-Central (KSA)	67.5	1992	7,730,000.00
3	CU/XLPE/PVC, 15 kV 3 x 185 mm2	3679/S	SCECO-West (KSA)	50	1993	3,680,000.00
4	CU/XLPE/PVC, 15 kV 3 x 185 mm2	608/1414	SCECO-West (KSA)	55	1993	3,530,000.00
5	CU/XLPE/PVC, 15 kV 3 x 185 mm2	1064/1414	SCECO-West (KSA)	110	1994	7,750,000.00
6	CU/XLPE/PVC, 15 kV 1 x 630 mm2	105/14/R/DS	SCECO-Central (KSA)	6.02	1994	425,000.00
7	CU/XLPE/PVC, 15 kV 3 x 185 mm2	Jan-94	SCECO-West (KSA)	40	1995	2,800,000.00
8	CU/XLPE/PVC, 15 kV 3 x 185 mm2	1064/94	SCECO-West (KSA)	40	1995	2,800,000.00
9	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB1160048	SCECO-West (KSA)	80	1995	9,500,000.00
10	CU/XLPE/PVC, 33 kV 1 x 500 mm2	84EM/95	MEW (UAE)	15	1995	1,100,000.00
11	AL/XLPE/PVC, 11 kV 3 x 185 mm2	84EM/95	MEW (UAE)	18	1995	1,000,000.00



12	CU/XLPE/STA/PVC, 15 kV 3 x 300 mm2	6.NWT.16	Tabuk Elect. Co. (KSA)	25	1995	4,500,000.00
13	CU/XLPE/PVC, 12/20 kV 1 x 400 mm2	QBAE-392-15- 6600-DA	Saudi ARAMCO (KSA)	4	1996	265,000.00
14	CU/XLPE/PVC, 12/20 kV 1 x 240 mm2	QBAE-392-15- 6600-DA	Saudi ARAMCO (KSA)	8.5	1996	385,000.00
15	CU/XLPE/PVC, 12/20 kV 1 x 95 mm2	QBAE-392-15- 6600-DA	Saudi ARAMCO (KSA)	1	1996	25,000.00
16	CU/XLPE/STA/PVC, 15 kV 3 x 240 mm2	DZAD-947-15- 2516-ZA	Saudi ARAMCO (KSA)	1	1996	145,000.00
17	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB11700095	SCECO-West (KSA)	200	1996	23,000,000.00
18	CU/XLPE/STA/PVC, 15 kV 3 x 300 mm2	2.NWT.17	Tabuk Elect. Co. (KSA)	48	1996	7,000,000.00
19	AL/XLPE/SWA/PVC, 11 kV 3 x 300 mm2	90EM/96	MEW (UAE)	30	1996	2,650,000.00
20	AL/XLPE/SWA/PVC, 11 kV 3 x 185 mm2	90EM/96	MEW (UAE)	39	1996	2,580,000.00
21	AL/XLPE/SWA/PVC, 11 kV 3 x 95 mm2	90EM/96	MEW (UAE)	7	1996	345,000.00
22	AL/XLPE/SWA/PVC, 11 kV 3 x 300 mm2	E03/96	MEW (UAE)	30	1996	2,630,000.00
23	AL/XLPE/SWA/PVC, 11 kV 3 x 95 mm2	E03/96	MEW (UAE)	3	1996	160,000.00
24	CU/XLPE/PVC, 12/20 kV 1 x 400 mm2	QB-392-15-6602- DA	Saudi ARAMCO (KSA)	4.5	1997	250,000.00
25	CU/XLPE/PVC, 12/20 kV 1 x 120 mm2	QB-392-15-6602- DA	Saudi ARAMCO (KSA)	3	1997	75,000.00
26	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB11701382	SCECO-West (KSA)	150	1997	12,500,000.00
27	CU/XLPE/AWA/PVC, 33 kV 1 x 300 mm2	17S3&5 A3324	SCECO-South (KSA)	2.1	1997	150,000.00
28	CU/XLPE/AWA/PVC, 13.8 kV 1 x 300 mm2	17S3&5 A3324	SCECO-South (KSA)	5.1	1997	315,000.00



29	CU/XLPE/STA/PVC, 13.8 kV 3 x 185 mm2	17S3&5 A3324	SCECO-South (KSA)	2	1997	230,000.00
30	AL/XLPE/STA/PVC, 15 kV 3 x 300 mm2	S 9704 07221	SCECO-East (KSA)	10	1997	735,000.00
31	CU/XLPE/STA/PVC, 15 kV 3 x 300 mm2	1A.NWT.18/4	Tabuk Elect. Co. (KSA)	33.7	1997	4,500,000.00
32	CU/XLPE/SWA/PVC, 33 kV 3 x 1/0 + 25 AWG	YNT-71137	Saudi Yanbu Petrochem. Co. (KSA)	3	1997	315,000.00
33	CU/XLPE/SWA/PVC, 33 kV 3 x 120 mm2	6P 3439/EL 6487	PDO (Oman)	3	1997	315,000.00
34	CU/XLPE/AWA/PVC, 6/10 kV 1 x 630 mm2	3429/EL6485/EL P7452	PDO (Oman)	5	1997	410,000.00
35	CU/XLPE/AWA/PVC, 33 kV 1 x 240 mm2	6P 3456/ELA 6207	PDO (Oman)	3.5	1997	181,000.00
36	CU/XLPE/SWA/PVC, 33 kV 1 x 500 mm2	94EM/97	MEW (UAE)	71	1997	5,500,000.00
37	CU/XLPE/SWA/PVC, 33 kV 1 x 240 mm2	94EM/97	MEW (UAE)	60	1997	3,180,000.00
38	CU/XLPE/SWA/PVC, 33 kV 3 x 240 mm2	94EM/97	MEW (UAE)	4	1997	550,000.00
39	AL/XLPE/SWA/PVC, 11 kV 3 x 300 mm2	94EM/97	MEW (UAE)	52	1997	4,300,000.00
40	AL/XLPE/SWA/PVC, 11 kV 3 x 185 mm2	94EM/97	MEW (UAE)	12	1997	760,000.00
41	AL/XLPE/SWA/PVC, 11 kV 3 x 95 mm2	94EM/97	MEW (UAE)	1	1997	48,000.00
42	CU/XLPE/SWA/PVC, 11 kV 3 x 300 mm2	94EM/97	MEW (UAE)	5	1997	790,000.00
43	AL/XLPE/SWA/PVC, 11 kV 1 x 300 mm2	94EM/97	MEW (UAE)	2	1997	66,000.00
44	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB11801468	SCECO-West (KSA)	470	1998	32,000,000.00
45	CU/XLPE/STA/PVC, 18/30 kV 3 x 185 mm2	CPB11801468	SCECO-West (KSA)	20	1998	2,200,000.00



46	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB11901076	SCECO-West (KSA)	120	1998	8,500,000.00
47	CU/XLPE/PVC, 15 kV 1 x 95 mm2	S 9811 19960	SCECO-East (KSA)	2	1998	52,000.00
48	CU/XLPE/PVC, 35 kV 3 x 120 mm2	GOAE-H41-15- 0111-DA	Saudi ARAMCO (KSA)	2.195	1998	215,000.00
49	CU/XLPE/SWA/PVC, 33 kV 3 x 50 mm2	6P 3573/EL 6498	Bahwan Engr'g. Co. (Oman)	10	1998	650,000.00
50	CU/XLPE/PVC, 33 kV 1 x 500 mm2	104EM/98	MEW (UAE)	94	1998	5,400,000.00
51	CU/XLPE/DST/PVC, 11 kV 3 x 240 mm2	HES/240574	ADWEA (UAE)	50	1998	5,700,000.00
52	CU/XLPE/SWA/PVC, 11 kV 3 x 185 mm2	Ten. No. 4/97-98	MEW (Qatar)	93	1998	8,720,000.00
53	CU/XLPE/SWA/PVC, 11 kV 3 x 185 mm2	Ten. No. 29/97- 98	MEW (Qatar)	69	1998	6,330,000.00
54	CU/XLPE/SWA/PVC, 11 kV 3 x 120 mm2	Ten. No. 29/97- 98	MEW (Qatar)	23	1998	1,670,000.00
55	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB11901421	SCECO-West (KSA)	265	1999	19,000,000.00
56	CU/XLPE/STA/PVC, 33 kV 3 x 185 mm2	CPB11901421	SCECO-West (KSA)	26	1999	3,000,000.00
57	CU/XLPE/SWA/PVC, 15 kV 3 x 300 mm2	233/16/R/DS	SCECO-Central (KSA)	118.103	1999	14,000,000.00
58	CU/XLPE/PVC, 15 kV 1 x 630 mm2	359/19/R/DS	SCECO-Central (KSA)	4.7	1999	253,000.00
59	CU/XLPE/SWA/PVC, 15 kV 3 x 185 mm2	083/20/J/PC	SCECO-Central (KSA)	100	1999	7,450,000.00
60	CU/XLPE/SWA/PVC, 15 kV 3 x 300 mm2	083/20/J/PC	SCECO-Central (KSA)	78	1999	8,280,000.00
61	CU/TR XLPE/LLDPE, 35 kV 1 x 240 mm2	S 9611 03517	SCECO-East (KSA)	3	1999	152,000.00
62	CU/XLPE/PVC, 15 kV 1 x 500 mm2	S 9904 24050	SCECO-East (KSA)	10	1999	452,000.00



63	CU/XLPE/PVC, 15 kV 1 x 500 mm2	S 9909 29453	SCECO-East (KSA)	5	1999	235,000.00
64	AL/XLPE/STA/PVC, 15 kV 3 x 300 mm2	B JC99 00301 003	SCECO-East (KSA)	27	1999	1,570,000.00
65	CU/XLPE/PVC, 6/10 kV 1 x 240 mm2	CNAE M98-15- 4001 DB	Saudi ARAMCO (KSA)	1	1999	27,000.00
66	CU/XLPE/PVC, 12/20 kV 1 x 4/0 AWG	DDAD 569-15- 0081 DB	Saudi ARAMCO (KSA)	4.573	1999	91,000.00
67	CU/XLPE/STA/PVC, 12/20 kV 3 x 2/0 AWG	DDAD 569-15- 0071 DB	Saudi ARAMCO (KSA)	2.47	1999	134,000.00
68	CU/XLPE/PVC, 12/20 kV 1 x 4/0 AWG	DDAD 569-15- 0071 DB	Saudi ARAMCO (KSA)	7.317	1999	145,000.00
69	CU/XLPE/PVC, 12/20 kV 1 x 4/0 AWG	DBAD 999-15- 8702 DA	Saudi ARAMCO (KSA)	3.05	1999	61,000.00
70	CU/XLPE/PVC, 12/20 kV 1 x 4/0 AWG	DUAD 999-15- 0869 DA	Saudi ARAMCO (KSA)	5.12	1999	104,000.00
71	CU/XLPE/PVC, 12/20 kV 1 x 2/0 AWG	DDAD 569-15- 0114 DA	Saudi ARAMCO (KSA)	0.5	1999	45,000.00
72	CU/XLPE/PVC, 3.6/6 kV 1 x 35 mm2	RCO Q-7204- O7M	Royal Comm. for Jubail & Yanbu (KSA)	3	1999	25,000.00
73	CU/XLPE/SWA/PVC, 15 kV 3 x 300 mm2	SCECO-Central Tender No. 42/19/3	Mohd. Al-Ojaimi Est. (KSA)	25	1999	2,600,000.00
74	CU/XLPE/SWA/PVC, 11 kV 3 x 50 mm2	6P 3847/ELB 6211	MEW (Oman)	3	1999	122,000.00
75	CU/XLPE/SWA/PVC, 11 kV 3 x 120 mm2	6P 3847/ELB 6211	MEW (Oman)	1.5	1999	90,000.00
76	CU/XLPE/SWA/PVC, 11 kV 3 x 185 mm2	6P 3847/ELB 6211	MEW (Oman)	4	1999	340,000.00
77	CU/XLPE/SWA/PVC, 11 kV 3 x 240 mm2	6P 3847/ELB 6211	MEW (Oman)	3	1999	296,000.00
78	CU/XLPE/AWA/PVC, 6.35/11 kV 1 x 500 mm2	6P 3919/ELA 6422	Bahwan Engr'g. Co. (Oman)	2.22	1999	130,000.00
79	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB22100702	Saudi Electric Co. Western Region (KSA)	900	2000	57,000,000.00



80	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB12101205	Saudi Electric Co. Western Region (KSA)	36	2000	2,300,000.00
81	CU/XLPE/SWA/PVC, 33 kV 3 x 240 mm2	239/20/R/DS	Saudi Electric Co. Central Region (KSA)	28	2000	3,220,000.00
82	CU/XLPE/SWA/PVC, 15 kV 3 x 185 mm2	083/20/J/PC (Additional Order)	Saudi Electric Co. Central Region (KSA)	50	2000	3,920,000.00
83	CU/XLPE/SWA/PVC, 33 kV 3 x 240 mm2	468/20/N/PC	Saudi Electric Co. Central Region (KSA)	30	2000	3,500,000.00
84	AL/XLPE/STA/PVC, 15 kV 3 x 300 mm2	B JC99 00301 009	Saudi Electric Co. Eastern Region (KSA)	60	2000	3,550,000.00
85	CU/XLPE/PVC, 15 kV 1 x 70 mm2	S 0007 38177	Saudi Electric Co. Eastern Region (KSA)	8	2000	93,000.00
86	CU/XLPE/LDPE, 35 kV 1 x 95 mm2	S 0007 38177	Saudi Electric Co. Eastern Region (KSA)	3	2000	81,000.00
87	CU/XLPE/PVC, 15 kV 3 x 185 mm2	Makkah Project	Najm Al-Jazira Co. (KSA)	20	2000	1,310,000.00
88	CU/XLPE/PVC, 12/20 kV 1 x 240 mm2	EDCI-H90-15- D454-DA 3580-E-MR-H90- 007(089)	Techint International (ARAMCO Hawiyah IAF)	110.44	2000	3,230,000.00
89	CU/XLPE/PVC, 12/20 kV 1 x 400 mm2	EDCI-H90-15- D454-DA 3580-E-MR-H90- 007(089)	Techint International (ARAMCO Hawiyah IAF)	28.296	2000	1,200,000.00
90	CU/XLPE/PVC, 6/10 kV 1 x 240 mm2	EDCI-H90-15- D454-DA 3580-E-MR-H90- 007(089)	Techint International (ARAMCO Hawiyah IAF)	0.25	2000	7,000.00
91	CU/XLPE/PVC, 6/10 kV 1 x 400 mm2	EDCI-H90-15- D454-DA 3580-E-MR-H90- 007(089)	Techint International (ARAMCO Hawiyah IAF)	3.792	2000	150,000.00
92	CU/XLPE/PVC, 33 kV 1 x 500 mm2	123EM/2000	FEWA (UAE)	100	2000	4,922,100.00
93	CU/XLPE/PVC, 33 kV 1 x 240 mm2	123EM/2000	FEWA (UAE)	11	2000	316,100.00
94	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 185 mm2	E-2822/556	Trags Elect. Engr'g. (Qatar)	38	2000	3,240,000.00
95	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 185 mm2	LTC/12/2000	Al-Jaber Trading & Cont. Co. (Qatar)	10	2000	910,000.00



96	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 185 mm2	JTC/00 (Ex- Stock)	Al-Jaber Trading & Cont. Co. (Qatar)	1.16	2000	101,000.00
97	CU/XLPE/AWA/PVC, 19/33 kV 1 x 630 mm2	0106PO4080/EL A6435	Bahwan Engr'g. Co. (Oman)	2.75	2000	220,000.00
98	CU/XLPE/SWA/PVC, 8.7/15 kV 3 x 120 mm2	UEC/009/2000 (NOSKAB Proj. in U.K.)	United Export Corporation (Egypt)	3.7	2000	206,000.00
99	CU/XLPE/SWA/PVC, 8.7/15 kV 3 x 95 mm2	UEC/009/2000 (NOSKAB Proj. in U.K.)	United Export Corporation (Egypt)	0.9	2000	46,000.00
100	CU/XLPE/PVC, 6/10 kV 1 x 35 mm2	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	5	2000	32,000.00
101	CU/XLPE/PVC, 6/10 kV 1 x 50 mm2	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	5	2000	38,000.00
102	CU/XLPE/PVC, 8.7/15 kV 1 x 25 mm2	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	10	2000	66,000.00
103	CU/XLPE/PVC, 8.7/15 kV 1 x 35 mm2	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	10	2000	75,000.00
104	CU/XLPE/PVC, 8.7/15 kV 1 x 50 mm2	Nova Elect. Cables (Rwanda) Export to Africa	SOFIEX S.A. (Belgium)	10	2000	86,000.00
105	CU/XLPE/PVC, 33 kV 1 x 500 mm2	131EM/2001	FEWA (UAE)	50	2001	2,684,000.00
106	CU/XLPE/PVC, 33 kV 1 x 500 mm2	E10/2001	FEWA (UAE)	130	2001	6,217,000.00
107	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 185 mm2	E-2908/566	Trags Elect. Engr'g. (Qatar)	4	2001	326,000.00
108	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 185 mm2	E-2939/585	Trags Elect. Engr'g. (Qatar)	52	2001	3,896,000.00
109	CU/XLPE/LLDPE, 35 kV 1 x 95 mm2	S 0103 45588	Saudi Electric Co. Eastern Region (KSA)	126	2001	3,437,000.00
110	CU/XLPE/LLDPE, 35 kV 1 x 240 mm2	S 0103 45588	Saudi Electric Co. Eastern Region (KSA)	53	2001	2,426,000.00
111	AL/XLPE/STA/PVC, 8.7/15 kV 3 x 300 mm2	B JC99 00301 014	Saudi Electric Co. Eastern Region (KSA)	100	2001	5,728,000.00
112	AL/XLPE/STA/PVC, 8.7/15 kV 3 x 300 mm2	B JC99 00301 033	Saudi Electric Co. Eastern Region (KSA)	160	2001	9,114,000.00



113	CU/XLPE/SWA/PVC, 19/33 kV 3 x 240 mm2	Agreement No. 4021/22/2	Saudi Electric Co. Central Region (KSA)	15	2002	1,760,000.00
114	CU/XLPE/LLDPE, 35 kV 1 x 95 mm2	S 0210 64476	Saudi Electric Co. Eastern Region (KSA)	17	2002	433,000.00
115	CU/XLPE/PVC, 8.7/15 kV 1 x 500 mm2	S 0206 60343	Saudi Electric Co. Eastern Region (KSA)	19	2002	865,000.00
116	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB10200886	Saudi Electric Co. Western Region (KSA)	60	2002	3,832,000.00
117	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB10200983	Saudi Electric Co. Western Region (KSA)	32	2002	2,024,000.00
118	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB10201165	Saudi Electric Co. Western Region (KSA)	208	2002	12,492,000.00
119	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB30300254	Saudi Electric Co. Western Region (KSA)	327	2003	21,390,000.00
120	CU/XLPE/STA/PVC, 33 kV 3 x 185 mm2	CPB30300743	Saudi Electric Co. Western Region (KSA)	23	2003	2,059,000.00
121	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB30300843	Saudi Electric Co. Western Region (KSA)	345	2003	22,932,000.00
122	AL/XLPE/PVC, 19/33 kV 1 x 500 mm2	S 0210 64469	Saudi Electric Co. Eastern Region (KSA)	75	2003	2,914,050.00
123	CU/XLPE/LLDPE, 35 kV 1 x 500 mm2	S 0304 69377	Saudi Electric Co. Eastern Region (KSA)	16	2003	1,013,804.80
124	CU/XLPE/LLDPE, 19/33 kV 1 x 95 mm2	P.O. 021064476	SEC-ERB	3	2003	433,000.00
125	CU/XLPE/LLDPE, 19/33KV 1X240mm2	P.O. 021265979	SEC-ERB	6	2003	243,000.00
126	CU/XLPE/LLDPE, 19/33 kV 1 x 95 mm2	P.O. 021064476	SEC-ERB	5.889	2003	150,000.00
127	AL/XLPE/SWA/PVC, 6.35/11 kV 3 x 185 mm2	FEWA TENDER	ESE - DUBAI	3	2003	160,000.00
128	AL/XLPE/SWA/PVC, 6.35/11KV 3CX300mm2	NTC/012/ELEC/2 002	NATCO	0.5	2003	37,000.00
129	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 240 mm2	Site Development Landscape Qatar Foundation	Al-Jaber Engineering CO.	24	2003	95,000.00



130	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 240 mm2	ADWEA CONTRACT NO. 974/1	AL-BARRAK Cont. (U.A.E.)	28	2003	81,000.00
131	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 70 mm2	061-04-2003 (GTC/17/2003)	KAHRA MAA (Qatar)	1	2003	45,000.00
132	CU/XLPE/SWA/PVC, 6.35/11 kV 3 x 240 mm2	061-04-2003 (GTC/17/2003)	KAHRA MAA (Qatar)	100	2003/2004	10,060,000.00
133	CU/XLPE/PVC, 15 kV 3 x 185 mm2	CPB30301244	Saudi Electric Co. Western Region (KSA)	278	2004	19,720,000.00
134	CU/XLPE/PVC, 15 kV 1 x 50 mm2	CPB30400216	Saudi Electric Co. Western Region (KSA)	25	2004	329,000.00
135	CU/XLPE/STA/PVC, 19/33 kV 3 x 185 mm2	CPB30400132	Saudi Electric Co. Western Region (KSA)	12	2004	1,247,000.00
136	AL/XLPE/STA/PVC, 8.7/15 kV 3 x 300 mm2	B JC02 00364 025	Saudi Electric Co. Eastern Region (KSA)	160	2004	9,640,000.00
137	CU/XLPE/PVC, 19/33 kV 1 x 630 mm2	S 12004210 0045	Saudi Electric Co. Central Region (KSA)	2.5	2004	232,000.00
138	CU/XLPE/SWA/PVC, 19/33 kV 3 x 240 mm2	S 12004210 0047	Saudi Electric Co. Central Region (KSA)	60	2004	8,930,000.00
139	AL/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	9390/04-0	SAUDI ELECTRIC CO. EAST Region (KSA)	150.2	2005	9756862.08
140	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	8740/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	26.37	2005	2427377.43
141	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	4250/04-O	SAUDI ELECTRIC CO. EAST Region (KSA)	0.41	2005	26252.51
142	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	8100/04-O	SAUDI ELECTRIC CO. EAST Region (KSA)	144.65	2005	9156326.96
143	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	9090/00-O	SAUDI ELECTRIC CO. EAST Region (KSA)	0.04	2005	2302.17
144	CU/XLPE/LLDPE, 1 x 500 , 34.5 KV	11320/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	9.95	2005	1092212.2



145	CU/XLPE/PVC, 1 x 50 , 8.7/15 KV	11060/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	3.58	2005	64902.66
146	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	12840/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	149.84	2005	20224909.08
147	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	12820/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	55.34	2005	7469731.11
148	CU/XLPE/PVC, 1 x 50 mm², 8.7/15 KV	8730/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	6	2005	108733.26
149	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	12340/00-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.68	2005	43600.55
150	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	2560/03-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.12	2005	7588
151	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	5710/03-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.17	2005	11040.12
152	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	5700/03-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.22	2005	14504.11
153	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	8670/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	95.87	2005	11680113.33
154	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	9940/00-O	SAUDI ELECTRIC CO. WEST Region (KSA)	1.62	2005	104530.6
155	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	8680/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	120	2005	14619970.17
156	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	9970/00-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.5	2005	30948.23
157	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	8690/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	120	2005	14619604.66



158	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	8700/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	93.77	2005	11423774.39
159	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	9960/00-O	SAUDI ELECTRIC CO. WEST Region (KSA)	0.36	2005	22733.42
160	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	11340/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	7.76	2005	1437324
161	CU/XLPE/STA/PVC, 3 x 50 mm², 19/33 KV	2110/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	1.97	2005	148622.71
162	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	2510/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	1.09	2005	204309.97
163	CU/XLPE/STA/PVC, 3 x 50 mm², 19/33 KV	2500/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2.01	2005	151489.54
164	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	2320/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	1.42	2005	265192.1
165	CU/XLPE/STA/PVC, 3 x 50 mm², 19/33 KV	2330/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	1	2005	75141.23
166	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	2460/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	1.43	2005	266686.14
167	CU/XLPE/STA/PVC, 3 x 50 mm², 19/33 KV	2350/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2.02	2005	152319.42
168	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	2360/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	3.62	2005	676426.61
169	CU/XLPE/STA/PVC, 3 x 185 mm², 8.7/15 KV	2370/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	5.55	2005	692115.81
170	CU/XLPE/STA/PVC, 3 x 50 mm², 19/33 KV	2450/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2	2005	150508.79



171	CU/XLPE/STA/PVC, 3 x 50 mm², 19/33 KV	2440/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2.01	2005	151564.99
172	CU/XLPE/PVC, 1 x 50 mm², 8.7/15 KV	2430/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2.03	2005	33867.12
173	CU/XLPE/PVC, 1 x 50 mm², 8.7/15 KV	2340/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2.04	2005	34084.32
174	CU/XLPE/PVC, 1 x 50 mm², 8.7/15 KV	2470/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2.02	2005	33816.99
175	CU/XLPE/PVC, 1 x 50 mm², 8.7/15 KV	2520/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	4.14	2005	69221.24
176	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	7230/05-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	70.5	2005	7950320.28
177	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	10900/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	10.26	2005	1904115.63
178	CU/XLPE/PVC, 1 x 50 mm², 8.7/15 KV	2090/05-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	14.84	2005	214083.89
179	CU/XLPE/SWA/PVC, 3 x 185 mm², 8.7/15 KV	1010/04-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	0.18	2005	18473.38
180	CU/XLPE/SWA/PVC, 3 x 185 mm², 8.7/15 KV	9210/04-0	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	34.44	2005	3986728.04
181	CU/XLPE/SWA/PVC, 3 x 50 mm², 8.7/15 KV	9220/04-0	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	10.03	2005	534457.98
182	AL/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	8710/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	130.99	2006	12058730.18
183	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	8740/05-O	SAUDI ELECTRIC CO. EAST Region (KSA)	155.93	2006	14378400.1



184	CU/XLPE/STA/PVC, 3 x 240 , 19/33 KV	10180/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	14.16	2006	4477842.06
185	CU/XLPE/PVC, 1 x 70 , 8.7/15 KV	12330/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	7	2006	214447.52
186	CU/XLPE/LLDPE, 1 x 240 , 19/33 KV	8330/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	15	2006	1653915
187	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	21430/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	18.71	2006	7123764.81
188	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	11550/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	89.43	2006	10379237.56
189	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	10200/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	88.27	2006	10244789.24
190	AL/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	5970/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	24.53	2006	2448491.53
191	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	12820/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	83.46	2006	11265199.98
192	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	12830/05-O	SAUDI ELECTRIC CO. WEST Region (KSA)	122.12	2006	16482754.94
193	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	7980/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	74.21	2006	14450514.34
194	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	7970/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	124.63	2006	24267813.42
195	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	8040/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	49.2	2006	9284122.19
196	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	8030/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	99.58	2006	19391195.65



197	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	21460/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	6.05	2006	2209229.99
198	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	19490/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	58.89	2006	12170977.73
199	CU/XLPE/STA/PVC, 3 x 240 , 19/33 KV	1360/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	5.03	2006	1088275.14
200	CU/XLPE/PVC, 1 x 50 , 19/33 KV	21390/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	5.65	2006	239226.65
201	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	19500/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	31.54	2006	10195083.62
202	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	7960/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	79.66	2006	23480916.02
203	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	7950/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	99.92	2006	19002506.8
204	CU/XLPE/PVC, 3 x 185 , 8.7/15 KV	8020/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	29.86	2006	6061487.22
205	CU/XLPE/STA/PVC, 3 x 240 , 19/33 KV	10190/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	60.08	2006	19322761.38
206	CU/XLPE/STA/PVC, 3 x 240 , 19/33 KV	0480/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	44.78	2006	9331099.63
207	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	21920/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	33.99	2006	12439848.24
208	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	10320/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	80.93	2006	27444644.84
209	CU/XLPE/STA/PVC, 3 x 300 , 8.7/15 KV	5950/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	87.46	2006	20354959.83



210	CU/XLPE/SWA/LDPE, 3 x 240 , 6.35/11 KV	4880/04-O	DEWA (UAE)	1.81	2006	239666.36
211	AL/XLPE/SWA/PVC 3 x 300 6.35/11 KV	14160/07-O	M/S : EBRAHIM ABDUL AAL - bahrain	50	2007	7028209
212	AL/XLPE/STA/PVC, 3 x 70 mm², 8.7/15 KV	20130/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	15.09	2007	855165
213	AL/XLPE/STA/PVC, 3 x 70 mm², 8.7/15 KV	21070/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	26.06	2007	1472893.94
214	AL/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	20110/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	99.18	2007	16706543.56
215	AL/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	20120/06-O	SAUDI ELECTRIC CO. EAST Region (KSA)	62.49	2007	10525454.28
216	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21880/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	89.04	2007	21348442.8
217	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21900/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	19.74	2007	4733282.69
218	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21930/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	88.08	2007	21116597.77
219	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21260/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	68.89	2007	16516380.22
220	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21340/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	36.49	2007	8749452.21
221	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21310/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	70.83	2007	16981748.55
222	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21280/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	65.1	2007	15607221.68



223	CU/XLPE/PVC, 3 x 185 mm², 8.7/15 KV	21330/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	67.85	2007	16268231.72
224	CU/XLPE/STA/PVC, 3 x 185 mm², 19/33 KV	21270/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	2	2007	526590.88
225	CU/XLPE/STA/PVC, 3 x 240 mm², 19/33 KV	21400/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	54.61	2007	21657655.59
226	CU/XLPE/PVC, 1 x 50 mm², 19/33 KV	21390/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	12.84	2007	543785.47
227	CU/XLPE/PVC, 1 x 50 mm², 19/33 KV	21360/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	5.93	2007	250955.11
228	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	21460/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	25.84	2007	9430014.1
229	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	21440/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	49.11	2007	17923536.06
230	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	21420/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	49.96	2007	18234500.72
231	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	21450/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	53.31	2007	19458285.36
232	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	21920/06-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	14.17	2007	5185801.57
233	CU/XLPE/SWA/LDPE, 3 x 240 mm², 6.35/11 KV	23370/06-O	DEWA (UAE)	225.81	2007	57759417.65
234	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	21830/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	39.53	2007	14427008.49
235	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	19500/06-O	SAUDI ELECTRIC CO. SOUTH Region (KSA)	3.57	2007	1153763.94



236	CU/XLPE/SWA/LDPE, 3 x 300 mm², 6.35/11 KV	14670/08-O	DEWA (UAE)	44.456	2008	12038270.47
237	CU/XLPE/STA/PVC, 3 x 300 mm², 8.7/15 KV	16220/08-O	SAUDI ELECTRIC CO. CENTRAL Region (KSA)	49.861	2008	11481293.03
238	CU/XLPE/SWA/LDPE, 3 x 240 mm ² , 6.35/11 KV	17450/07-O	DEWA (UAE)	525.711	2008	161692306.7
239	CU/XLPE/SWA/LDPE, 3 x 240 mm ² , 6.35/11 KV	17450/07-O	DEWA (UAE)	152.627	2008	45426212.23
240	CU/XLPE/STA/HDPE 3X300 19/33KV	17460/07-O	ADDC (UAE)	179.037	2008	81624991.42
241	CU/XLPE/STA/HDPE 3X300 19/33KV	17460/07-O	ADDC (UAE)	45.963	2008	19492336.06
242	CU/XLPE/STA/PVC 3X300 6/11KV	17470/07-O	ADDC (UAE)	190.307	2008	68200190.18
243	CU/XLPE/SWA/LDPE, 3 x 240 mm², 6.35/11 KV	20210/07-O	DEWA (UAE)	98.912	2008	27278823.76
244	CU/XLPE/SWA/LDPE 3X300 6/11KV	21210/07-O	DEWA (UAE)	218.85	2008	83722658.54
245	CU/XLPE/SWA/LDPE 3X300 6/11KV	21210/07-O	DEWA (UAE)	331.445	2008	115787622.7
246	CU/XLPE/PVC 3X185 8.75/15KV	21860/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	28.962	2008	6943842.23
247	CU/XLPE/PVC 3X185 8.75/15KV	21890/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	49.561	2008	11882596.68
248	CU/XLPE/PVC 3X185 8.75/15KV	21900/06-O	SAUDI ELECTRIC CO. WEST Region (KSA)	69.458	2008	16653041.71
249	CU/XLPE/SWA/LDPE, 3 x 240 mm ² , 6.35/11 KV	23370/06-O	DEWA (UAE)	94.5	2008	24172043.49
250	CU/XLPE/PVC 1X500 19/33 KV	9080/08-0	SAUDI ELECTRIC CO. SOUTH Region (KSA)	14.777	2008	3561685.53
251	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	13960/09-O	ANTEMINA INTERNATIONA L L.L.C.	2.25	2009	552684.51



252	3 x 240 AL/XLPE/STA/PVC 18/30 KV	17000/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	100	2009	9802099
253	1 x 400 AL/XLPE/ATA/PVC 18/30 KV	17010/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	130	2009	6137220.7
254	3 x 300 AL/XLPE/STA/PVC 12/20 KV	17020/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	130	2009	12208667.9
255	3 x 300 AL/XLPE/STA/PVC 12/20 KV	21430/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	16	2009	1547545.76
256	1 x 500 19/33 KV	7110/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	250	2009	11683125
257	3 x 240 AL/XLPE/STA/PVC 18/30 KV	15400/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	50	2009	4901049.5
258	3 x 240 AL/XLPE/STA/PVC 18/30 KV	15410/09-O	ENERGYAFOR ENGINEERING& DISTRIBUTION	30	2009	2940629.7
259	3 x 300 AL/XLPE/SWA/PVC 6.35/11 KV	2390/09-O	M/S : EBRAHIM ABDUL AAL	12.4	2009	1434926.76
260	1 x 400 CU/XLPE/PVC 6.35/11 KV	2410/09-O	M/S : ELEC. DISTRIBUTION CO. (EDCO)	3	2009	461628
261	3 x 240 AL/XLPE/SWA/LDPE 6.35/11 KV	1880/09-O	DEWA	227	2009	26314502.84
262	1 x 630 CU/XLPE/PVC 8.7/15 KV	21910/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	3	2009	955023
263	1 x 630 CU/XLPE/PVC 19/33 KV	21920/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	1	2009	336487
264	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	20560/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2009	31923146
265	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	8670/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	110	2009	29486380
266	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	17100/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	70	2009	21910840
267	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	22530/09-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2009	13532100
268	1 x 500 CU/XLPE/PVC 8.7/15 KV	2400/09-O	M/S : SAUDI ELECTRIC CO. (EAST)	15	2009	1315935



269	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	9260/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	15	2009	3989775
270	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	16950/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	25	2009	7203825
271	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	16970/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	15	2009	4322295
272	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	16980/09-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	25	2009	7203825
273	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	5930/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	20	2009	4778580
274	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	8680/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	40	2009	10930240
275	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	9320/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	25	2009	6649625
276	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	0100/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	35	2009	7745815
277	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	18340/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	41	2009	13316185
278	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	20810/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	15	2009	5100000
279	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	22260/09-O	M/S : SAUDI ELECTRIC CO. (WEST)	25	2009	8233700
280	CU/XLPE/PVC 1 x 240 8.7/15 KV	0090/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	2	2010	169078
281	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	0390/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	20	2010	5779780
282	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	0400/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	25	2010	7224725
283	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	2710/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	79	2010	22530721
284	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	0280/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	20	2010	5742040
285	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	0920/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	110	2010	29563050



286	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	2930/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	2.5	2010	712997.5
287	AL/XLPE/SWA/LDPE 3 x 240 6.35/11 KV	2620/10-O	M/S : DEWA	400	2010	37989992
288	CU/XLPE/SWA/LDPE 3 x 300 6.35/11 KV	2630/10-O	M/S : DEWA	400	2010	125904848
289	CU/XLPE/PVC 1 x 500 8.7/15 KV	2640/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	20	2010	3183527.4
290	CU/XLPE/PVC 3 x 185 8.7/15 KV	2950/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	100	2010	17814800
291	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	2940/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	45	2010	12978000
292	CU/XLPE/MDPE 3 x 185 8.7/15 KV	3670/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	35	2010	6320650
293	CU/XLPE/PVC 3 x 185 8.7/15 KV	3760/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	44	2010	7813740
294	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	3770/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	145	2010	11438470
295	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	3780/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	35	2010	9941400
296	AL/TR-XLPE/HDPE 1 x 400 8.7/15 KV	3820/10-O	THE JORDANIAN ELECTRIC POWER COMPANY	200	2010	8486550
297	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	4950/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	65	2010	5249010
298	AL/XLPE/MDPE 3 x 300 8.7/15 KV	6620/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	30	2010	2157060
299	CU/XLPE/MDPE 3 x 185 8.7/15 KV	5650/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	15	2010	2834535
300	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	6630/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	11	2010	3225838
301	CU/XLPE/PVC 3 x 185 8.7/15 KV	8470/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2010	8413319



302	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	8480/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	100	2010	26917188
303	CU/XLPE/PVC 3 x 185 8.7/15 KV	8460/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	150	2010	25239957
304	CU/XLPE/PVC 3 x 185 8.7/15 KV	10100/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	20	2010	3398431.6
305	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	10310/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	100	2010	8316953
306	CU/XLPE/PVC 3 x 185 8.7/15 KV	10270/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	20	2010	3398431.6
307	CU/XLPE/PVC 3 x 185 8.7/15 KV	10090/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	270	2010	45680498.1
308	CU/XLPE/PVC 3 x 185 8.7/15 KV	10100/10-O	M/S : SAUDI ELECTRIC CO. (SOUTH)	20	2010	3398431.6
309	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	10310/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	100	2010	8316953
310	CU/XLPE/PVC 3 x 185 8.7/15 KV	10270/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	20	2010	3398431.6
311	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	13770/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	60	2010	5076203.4
312	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	12940/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	60	2010	5100416.4
313	CU/XLPE/STA/PVC 3 x 240 19/33 KV	12980/10-O	M/S : SAUDI ELECTRIC CO. (CENTRAL)	40	2010	11412191.2
314	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	13740/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	55	2010	17785621.15
315	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	13820/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	55	2010	18096171.5
316	CU/XLPE/PVC 3 x 185 8.7/15 KV	13830/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	110	2010	22525680.1
317	CU/XLPE/PVC 3 x 185 8.7/15 KV	13930/10-O	M/S : SAUDI ELECTRIC CO. (WEST)	110	2010	22525680.1
318	CU/XLPE/PVC 3 x 185 8.7/15 KV	13940/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	110	2010	22525680.1



319	CU/XLPE/PVC 1 x 500 19/33 KV	14050/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	17	2010	3018448.6
320	CU/XLPE/STA/PVC 3 x 185 19/33 KV	14040/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	29	2010	6977321.7
321	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	14080/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	100	2010	8616985
322	AL/XLPE/STA/PVC 3 x 300 8.7/15 KV	14120/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	100	2010	8616985
323	CU/XLPE/PVC 3 x 185 8.7/15 KV	14100/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	124	2010	26347183.96
324	CU/XLPE/STA/PVC 3 x 240 19/33 KV	14110/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	51	2010	15237520.41
325	CU/XLPE/PVC 3 x 185 8.7/15 KV	14190/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	100	2010	19968481
326	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	14200/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	102	2010	32717580.18
327	CU/XLPE/STA/PVC 3 x 300 8.7/15 KV	14330/10-O	M/S : SAUDI ELECTRIC CO. (EAST)	129	2010	41637538.98
328	3 x 185 CU/XLPE/STA/PVC 19/33 KV	4500016340	M/S : SAUDI ELECTRIC CO. (WEST)	29	2011	7297123.84
329	3 x 300 AL/XLPE/STA/PVC 8.7/15 KV	4500020594	M/S : SAUDI ELECTRIC CO. (EAST)	150	2011	16508647.5
330	1 x 500 CU/XLPE/PVC 19/33 KV	4500022153	M/S : SAUDI ELECTRIC CO. (EAST)	5	2011	978215
331	3 x 240 CU/XLPE/STA/PVC 19/33 KV	4500022154	M/S : SAUDI ELECTRIC CO. (EAST)	22	2011	6896227.14
332	3 x 185 CU/XLPE/PVC 8.7/15 KV	4500022903	M/S : SAUDI ELECTRIC CO. (EAST)	100	2011	22554640
333	3 x 300 AL/XLPE/STA/PVC 8.7/15 KV	4500022891	M/S : SAUDI ELECTRIC CO. (EAST)	490	2011	43427822.9
334	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500016225	M/S : SAUDI ELECTRIC CO. (CENTRAL)	70	2011	25074857.5
335	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500016226	M/S : SAUDI ELECTRIC CO. (CENTRAL)	70	2011	25074857.5



336	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500019790	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2011	17772933.5
337	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500019765	M/S : SAUDI ELECTRIC CO. (CENTRAL)	59	2011	20972061.53
338	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500019792	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2011	17772933.5
339	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500019794	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2011	17772933.5
340	3 x 300 CU/XLPE/STA/PVC 8.7/15 KV	4500019791	M/S : SAUDI ELECTRIC CO. (CENTRAL)	50	2011	17772933.5
341	3 x 185 CU/XLPE/PVC 8.7/15 KV	4500019980	M/S : SAUDI ELECTRIC CO. (CENTRAL)	150	2011	34491616.5





SECTION 17 LOCATION MAP









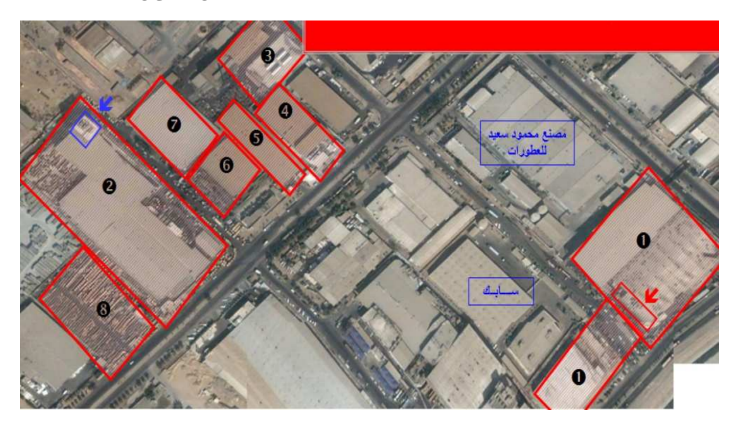








17. LOCATION MAP



Location: Jeddah, Industrial City Phase III P.O Box 31248 Jeddah 21497, KSA Tel: +96626360770 http://www.cables.energya.com info@cables.energya.com

Building #	Facilities Facilities
1	LV Cables Plant
2	MV & HV Cables Plant
3	Copper Rod Plant
4	JCC Plastic Plant
5	Wooden Plant
6	Maintenance Atelier
7	JCC Warehouse
8	Logistics & Shipment Area
9	Administration
10	CCV Line





SECTION 18 JEDDAH CABLES IN PICTURES

















18. **JEDDAH CABLES IN PICTURES**



Administration Offices



Drawing Machines





Stranding Machines



Extruding Machine for Insulation





Cores Assembly



Extruding Machine for Bedding





Armoring Machine



Outer Sheath/Jacketing Extrusion





Wooden Plant



JCC Plastic Plant





Outside view of the CV-Line at the MV/HV plant



View of the CV-Lines tube that cross link the PE through dry or nitrogen curing





Pay-off Drums for triple extruded cables



Accumulator in the CV-Line





Control Panels show readouts for dimension, temperature, line speed and various other feedbacks



MV/HV Lab Houses that alloy the QA/QC personaal to carry out all the types of tests

