

شركة النسب الذهبية للمقاولات

GOLDEN RATIO CONTRACTING

Tel : +966 11 225 1162 Mob: +966 555 203 830 Kingdom of Saudi Arabia P.O.BOX 28297 Riyadh 11437

C.R: 1010163699

www.grc-sa.com



Galles

Overview about Golden Ratio .

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GRC Est. Profile

Manpower Details /Management Team

List of Equipment & Vehicles

GRC Est. Bank Accounts

Executed Projects

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Legal Documents

An Qverview of the GRC est.



- GRC FOR CONT Our establishment work in three fields (civil works, interior architectural work, landscape work, Electric medium voltage work)
- **GRC** has been operating in the Kingdom with great success since it was founded in 1994.

• During this period, **GRC** has succeeded in becoming a best in finishing and artistic decorative works. Our service not stop in construction work but to overstep design and execution of contemporary, classic and Islamic gypsum work, has established itself also as a leading force in several other fields of decoration, such as special wood works, painting, special marble stone works and landscaping including hard work, rock formations and many project in electrical medium voltage work



• We would like to point out that all our work bear always an unconditional guarantee against any defect of fabrication or installation.

• We would be most pleased to enumerate your firm among our future clients and would be happy to meet with you in order to discuss our possible cooperation.

In the mean while, should you require any further information, offer among and/or quotation for possible project or projects at hand, please do not hesitate to contact us.

Assuring of our best services at all times, us remains.

Our services cover:



Civil works

Architectural works and finishing

landscaping works

Medium voltage electrical works

HVAC works

løw current works



Information about GRC company

- Admin Address: King Abed Allah St. Al wahaa -Riyadh
- Year Established: 1994
- Telephone: +966 11 225 1162 Fax: +966 11 225 11 02
- P.O Box 28297 Riyadh 11437
 General Manage: Eng. Jafar Ibrahim Email:jafar@grc-sa.com
 Mobile: +966 555 203 830
 - CR: 1010163699 Dated: 16/09/1436H



Management Team & Manpower Details

s.n.	Name	Designation	Category	Experienc e
1	Muhiedeen Dawalibi	Chairman of Directors	Business Administration	32 Years
2	Jafar Ibrahim	General Manger	Architect	26 Years
3	Mohamed Al Sheikh	Executive Manager	Civil Engineer	19 Years
4	Eng.Ayman Ta'an	Medium Voltage Div. Manger	Electrical Engineer	31 Years
5	Abul Hamid Ayoub	Procurement Manger	Business Management	25 Years
6	Sameer Al Shamey	Finance Manger	Accounting	18 Years

Monagement Team & Manpower Details



S.n	Name	Designation	Category	Experience
7	Mohamed Abed Al shably	General Supervisor	Technical Institute	20 Years
8	Moumen Deeb Al Eissa	AC . Supervisor	Tech.Inst.	15 Years
9	Mohamed shabely	Supervisor		22 Years
10	Ziad Ahmad Al Zeer	Supervisor		10 Years
11	Saadalah Abdulqader Osmany	Supervisor		25 Years
12	Yaser Mahmoud Ibrahim	Supervisor		7 Years





Description	QTY
Caravans , Prefabricated	2
Concrete mixer	2
Drum Compacters	6
Concrete Vibrators	6
Tiles polishing machine	9
Surveying device	2
Wooden & Steel propping	1000 m2
Varied Engineering Devices	11
Air Compressor (different pressures)	3
Various medium voltage cable pulling machines	15
Tools & Equipments for Concrete work and Electrical work	

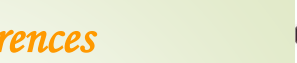


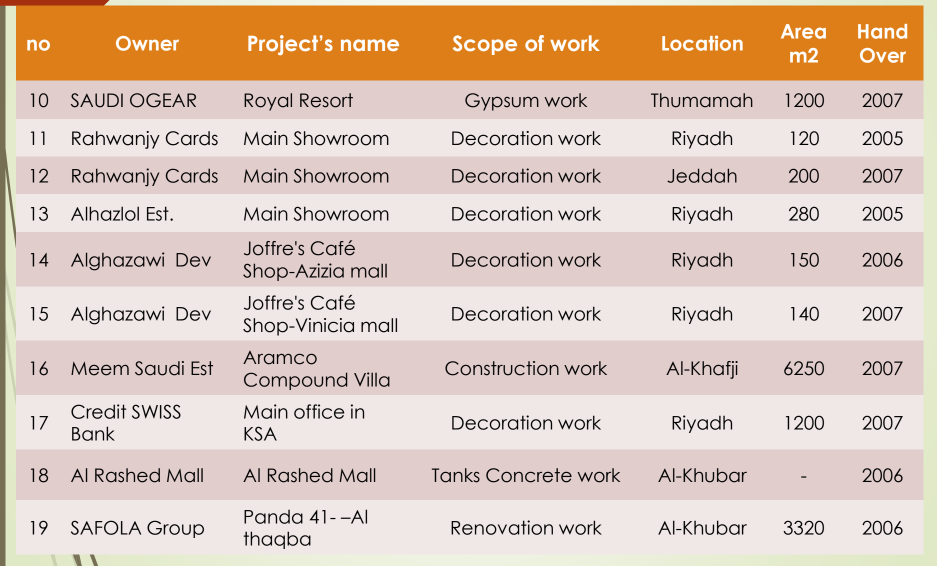
Company Bank Accounts

Name of Bank	Branch	Account No IBAN
SNB	Al-Morouj	SA 7310 0000 2615 5080 0001 10



no	Owner	Project's name	Scope of work	Locati on	Area m2	Hand Over
1	ARCON Est.	IKEA (Parking project)	Landscape work	Riyadh	50000	2004
2	TECHNO Co.	IKEA Buildg	Civil work for electrical section	Riyadh	-	2004
3	SCECO	Cooling tower electricity station No.7 (GE Meelsa)	Concrete work new cooling tower, foundation and trench complete civil work	Riyadh	10000	2005
4	TECHNO Co.	Carrefour-Lee Mall	Civil Work	Riyadh	-	2005
5	TECHNO Co.	Carrefour- Granada Mall	Civil Work & Concrete Tanks	Riyadh	450	2005
6	ALZAHRAN Co.	College for girls	Steel Work & Shades	Riyadh	85	2006
7	ALZAHRAN Co.	Playground of Al- Kharj Air base	Landscape & Renovation work	Al Kharj	-	2006
8	Prince Husam bin bandar	Private Villa	Construction & finishing work	Araqa h	800	2007
9	ALZAMEL Group	Al-Zamil Compound	Skeleton ,Construction & Finishing Work	Riyadh	12000 0	2007







no	Owner	Project's name	Scope of work	Location	Are a m2	Hand Over
20	United Trdg.est	Asrari School	Steel work (Hangar)	Riyadh	5500	2007
21	K.Faisal hospital	K.Faisal hospital	Asphalt & fence work	Riyadh	450	2006
22	Ministry of telecommunicati on	PKI -Physical concrete project	Construction & finishing work	Riyadh	480	2008
23	Security force hospital	Standby Generator hall	Civil & finishing work	Riyadh	200	2007
24	SAFOLA Group	Panda –al dahran	Renovation work	Al Dahran	2500	2007
25	SAFOLA Group	Panda- al malaz	Renovation work	Riyadh	2400	2008
26	PANDA 11	Panda 11	Renovation work	Riyadh	2550	2008
27	SAFOLA Group	Panda -Jubail	Fishing work	Jubail	3000	2006
28	General Security Building	Main Building	Maintenance work	Riyadh	-	2006
29	A.R.Al Hmaidy	Corsini Café –Hayat mall	Decoration work & furniture	Riyadh	180	2007



no	Owner	Project's name	Scope of work	Locatio n	Area m2	Hand Over
30	A.R.Al Hmaidy	Corsini Café – Aqariyah mall	Decoration work & furniture	Riyadh	220	2007
31	A.R.Al Hmaidy	Corsini Café – Panorama mall	Decoration work & furniture	Riyadh	280	2009
32	TECHNO Co.	Rimal mall	Civil & Trench work	Riyadh	1200	2005
33	Al Ajlan.co	Al-Ajlan .Tower	Concrete & finishing work	Riyadh	25000	2008
34	Sociability insurance	Riyadh Care Hospital	Renovation & finishing work	Riyadh	2500	2007
35	Saudi Bejah	AL-Fanar Industrial Complex	Civil Work & fuel tank	Riyadh	1800	2008
36	SALCO Co.	Exit.9 Ring road	Civil Work & water tank	Riyadh	1260	2008
37	Riyadh municipality	Alnasriya Public Garden	Stone waterfall & landscape	Riyadh	6340	2008
38	TECHNO Co.	Al-Amer Tower project	Renovation & finishing work	Riyadh	-	2009



no	Owner	Project's name	Scope of work	Location	Area m2	Hand Over
39	Al-Rajhi Projects	ITCC -Lay down Area	Steel work - Concrete work (main stores ,Shadesetc)	Riyadh	2500	2010
40	Saudi Mamco Construction	Medical Tower 5 floors -300 beds	Skeleton work	Arar	19500	2011
41	Al-Rajhi Projects	Tamkeen Tower	Mobilization work, Offices Mosque ,tower crane bases	Riyadh	-	2011
42	Body Master Clubs	8 Branches for Body Master in Riyadh	Concrete - Renovation & Finishing work	Riyadh	12000	2011- 2012
43	Riyadh Palace Hotel 5 Stars	Expansion work (Mosque & administration offices)	Construction & handover key	Riyadh	-	2011- 2012
44	A.R.Al Hmaidy	Versus Café - Panorama mall	Decoration work & furniture	Riyadh	250	2012
45	A.R.Al Hmaidy	Corsini Café - Hayfaa mall	Decoration work & furniture	Jeddah	300	2012
46	Naser Abdulkareem	Dolce CASA	Decoration work & furniture	Riyadh	proces sing	2012



no	Owner	Project's name	Scope of work	Locati on	Area m2	Hand Over
47	A.R.Al Hmaidy	Watch's show room	Decoration work & furniture	Riyadh	450	2012
48	Medical Grgas	Ferrcci show room	Decoration work & furniture	Riyadh	1000	2012
49	Al-Rajhi Projects	ITCC -Site Plan	Construction work for external Area	Riyadh	122000	2015
50	Modon Authority	Construction of admin building in sudair industrial and bussiness city	Construction and finishing for admin building (turn key).	Sudair- Riyadh	18,500	Oct 2016
51	Arabian Technical Contracting	Supply and install steel structure for panels advertisement factory .	Supply and install steel structure factory.	Sudair- Riyadh	10,000	Sep 2016
52	Saudi International Trading Company LTD	SITCO Office	Renovation -Construction Work for SITCO Office	Riyadh	360	2015



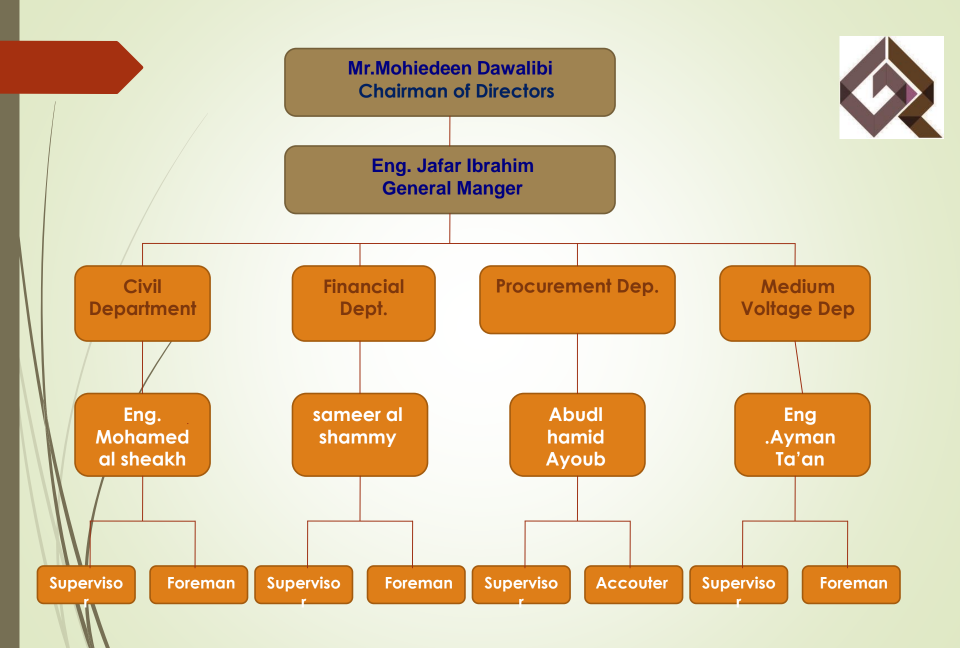
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no	Owner	Project's name	Scope of work	Locati on	Area m2	Hand Over
47	Scientific Medical Equipment	Third Industrial City	Cold Stores System	Riyadh	1800	2013
48	Grgas Medical Company	Main Store -Hair Rod.	Cold Store System	Riyadh	1000	2014
49	Modon Authority	SASO SEC SUBSTATION SITE PROGRESS	Construction and finishing for SASO - Car lab	First Industr ial City Riyadh	6500	2017
50	Kaden Investment	Main Sales Showroom	Decoration work & furniture	Airpor t Road	1000	2018
51	Modon Authority	Facilities rehabilitation of the first industrial city in Al Hasa	Construction and finishing work	Al hasa	250000	2021

Main Projects Executed References for medium voltage work



n	10	Owner	Project's name	Scope of work	Location	Area m2	Hand Over
5	52	Sakaka Solar Company	The solar power plant in Sakaka	Medium Voltage Cable Pulling And Extension	Skaka	650 Km	2021
5	53	King Abdulaziz Port in Dammam	Port infrastructure development	Medium Voltage Cable Pulling, Termination, Inspection and Testing	Dammam	50 KM	2017
5	54	Saudi Radio and Television authority	transformer station	Testing of cables and transformers (VLF)	Riyadh	**	2018
5	55	Al faisaliya tower	transformer station	Testing of cables and transformers (VLF)	Riyadh	**	2020
5	6	Grain SilosIn King Abdulaziz Port in Dammam.	Facilities rehabilitation of the first industrial city in Al Hasa	Testing of cables and transformers (VLF)	Dammam	***	2021





TURNKEY & FIT OUT WORK



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Ministry of telecommunication –Digital Keys Bldg

Location: Riyadh, Al mursalat, Hand over date: 2007





Ministry of telecommunication –Digital Keys Bldg Location: Riyadh– Ministry bldg, Completion date: 2007









Panda Al-jubail Location: Al-Jubail , Hand over date: 2006

25.03.2006 16:25















COLD STORE SYSTEM









Body Master Club

Location: Riyadh , Date: 2011











Our Work In this project all site plane construction around 30,000 m2 as per fallow :

1-Excvation & filling work for the site plane around 8000M3.

- 2- Ten Fuel Tanks & manholes
- 3- Irrigation landscape water tanks 250 m2
- 4- chilled water chambers 14 Rooms.
- 5- All stairs & Ramp
- 6-All planter for projects around 1200m3
- 7-Main fountain around 400M2
- 8-Linner fountain around 300 L.M
- 9-Elctrical Lighting Base.
- 10-Construction of concrete trenches for main power cables



Al Rajhi Projects LLC Telecom & Information Technology Center Permanent Work Location : Riyadh – Al Takhasusi – Hand over Nov 2014





Al Rajhi Projects LLC Telecom & Information Technology Center - Permanent Work Location : Riyadh – Al Takhasusi – Hand over Nov 2014



Al Rajhi for Projects

ITCC Center Temporary Work 2010













Al Rajhi Projects LLC Telecom & Information Technology Center Permanent Work Location : Riyadh –Al Takhasusi –Hand over Nov 2014









Al Rajhi Projects LLC Telecom & Information Technology Center Permanent Work Location : Riyadh - Al Takhasusi - Hand over Nov 2014





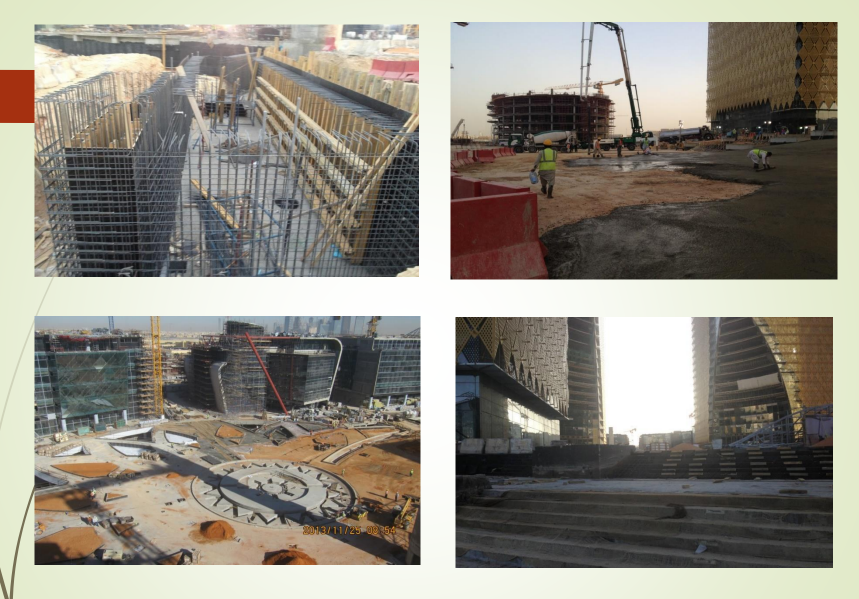








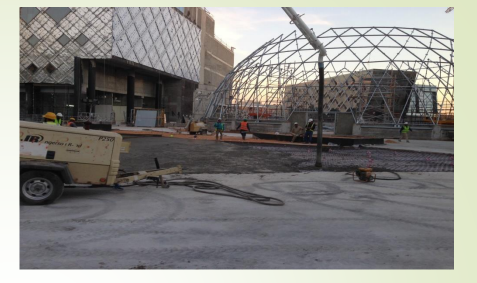
Al Rajhi Projects LLC Telecom & Information Technology Center Permanent Work Location : Riyadh - Al Takhasusi - Hand over Nov 2015



Al Rajhi Projects LLC Telecom & Information Technology Center Permanent Work Location : Riyadh - Al Takhasusi - Hand over Nov 2014







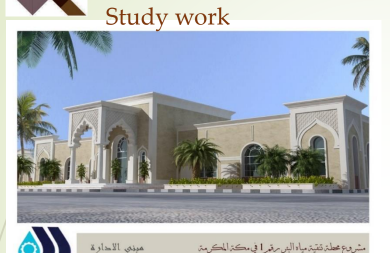




Al Rajhi Projects LLC Telecom & Information Technology Center Permanent Work Location : Riyadh –Al Takhasusi –Hand over Nov 2014



SSEM Location: Clarification of Zamzam Well in Makkah, Date: 2009



مشروع محطة تنقية مياد البن مرقد 1 في مكة المكرمة















Al Nasria Square yard Location: Riyadh, Completion date: 2008











ARA'R MEDICAL TOWER

Location: Arar city , Area: 19500 m2 , Date: 2011













Al Zamil Family (Three villas)

Location: Riyadh, Al Thumamah, Hand over date: 2007















Al Ajlan Tower –Office Building

Location: Riyadh, Area: 25000m2, Hand over date: 2008









Standby Generator Hall Security force hospital project

Location: Riyadh–Completion date: 2007











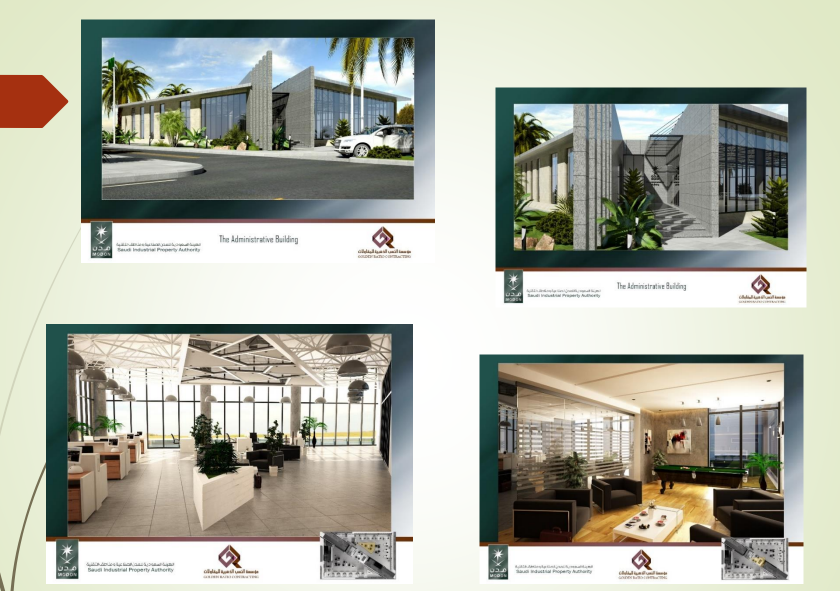
AL ARABIA Factory For Advertisement Factory . Location: Riyadh– Sudair, - Under Construction 2016











Construction of admin building (Modon Authority) Location: Riyadh– Sudair, 2017









Construction of admin building (Modon Authority) Location: Riyadh– Sudair, expected Completion date: 2017











Construction of admin building (Modon Authority)



Location: Riyadh– Sudair, expected Completion date: 2016











FACILITIES REHABILITATION OF THE FIRST INDUSTRIAL CITY IN AL-HAS



Location: AL-HASA - June2019 - July 2021









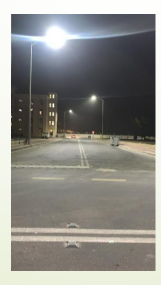


FACILITIES REHABILITATION OF THE FIRST INDUSTRIAL CITY IN AL-HAS



Location: AL-HASA - June2019 - July 2021







Decoration & Finishing Work



Dolce Casa Cafe

Location: Riradh Araqah , Date: under process



DOLCE CASA CAFE

FAMILIES AREA













Sheikh Baddah Al-Faghem Palace

Location: Riyadh city , Area: 3500 m2 , Hand over date: 2009











Sheikh Yusuf Bin Saleh Al-Rajhi

Location: Riyadh Olaya, Area: 1500 m2, Hand over date: 2009







CREDIT SWISS BANK

Location: Riyadh K.Fahad raod, Area: 1150m2, Hand over date: 2007

















Jofferey's Café – Azizia mall

Location: Riyadh- Azizia mall , Hand over date: 2006











Jøfferey's Café – vinicia mall

Location: Riyadh– Vinicia mall , Hand over date: 2006









Location: Riyadh Panorama mall, Hand over date: 2009





CORSINI Cafe

Location: Jeddah Hayfa mall ,Hand over date: under process



CORSINI caf



CORSINI caf



VERSUS Cafe

Location: Panorama mall- Riyadh city , Area: 250 m2 , H.O date: Processing







THE FAMILIES SEATS

VERSUS















Versus Cafe – Location: Riyadh– –Al Nakhiel Mall, Hand over date: 2014











CORSINI Cafe

Location: Riyadh Hayat mall, Hand over date: 2008









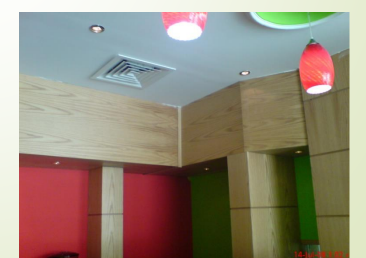




Jofferey's Café

Location: Al-Ahsaa – Almousa mall, Hand over date: 2008









Ferrucci Show Room

Location: Riyadh- - Aloya Street-, Hand over date: 2013









Monument Show Room

Location: Riyadh- - Al remal Mall, Hand over date: 2013











Ministry of water & electricity offices Location: Riyadh-Kingdom tower, Completion date: 2006













Rahwanji International Cards

Location: Jeddah, Area: 180 m2, Hand over date: 2007













Location: Riyadh-, Completion date: 2015







Decoration Work & Design (Kaden Investment) Location: Riyadh- Airport Road date: 2018









Decoration Work & Design (Kaden Investment)



Location: Riyadh– Airport Road date: 2018





Main Projects Executed References for medium voltage work



no	Owner	Project's name	Scope of work	Location	Area m2	Hand Over
52	Sakaka Solar Company	The solar power plant in Sakaka	Medium Voltage Cable Pulling And Extension	Skaka	650 Km	2021
53	King Abdulaziz Port in Dammam	Port infrastructure development	Medium Voltage Cable Pulling, Termination, Inspection and Testing	Dammam	50 KM	2017
54	Saudi Radio and Television authority	transformer station	Testing of cables and transformers (VLF)	Riyadh	**	2018
55	Al faisaliya tower	transformer station	Testing of cables and transformers (VLF)	Riyadh	**	2020
56	Grain SilosIn King Abdulaziz Port in Dammam.	Facilities rehabilitation of the first industrial city in Al Hasa	Testing of cables and transformers (VLF)	Dammam	***	2021

Electrical Medium Voltage work

The work carried out by the institution

- Cable pulling works of all kinds (high, medium and low voltage)
- Connection works (joint)
- Link tests
- The work of checking to determine the faults of the cables
- Installing stations
- Transformer test
- Maintenance of all kinds for distribution networks up to 33 kV
- Modulation and transmission of loads on medium voltage network
- Ground measurement





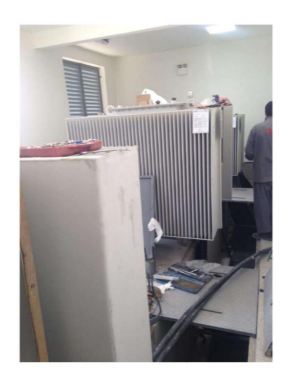
Construction of SASO building (Modon Authority)



Location: Riyadh– First Industrial City date: 2017













Construction of SASO building (Modon Authority)



Location: Riyadh– First Industrial City date: 2018-2017





Construction of electrical room and other facilities for water treatment plant Location: Dammam 3rd industrial city -July 2019 - DEC 2019









The solar power plant in Skaka Location: Skaka city - April 2019 - March 2020





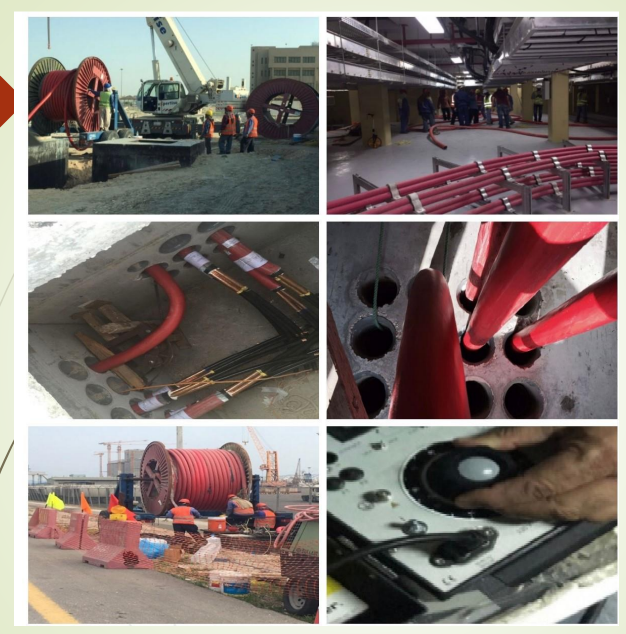
The solar power plant in Skaka Location: Skaka city - April 2019 - March 2020





The solar power plant in Skaka Location: Skaka city -April 2019 - March 2020





King Abdulaziz Port in Dammam Location: Dammam -2014-2018





Various testing devices for medium voltage cables



HIGH VOLTAGE VLF-34E 34 kV VLF Tester

Very Low Frequency AC Technology

VLF & DC Output • Sheath Testing • Cable Burning

The VLF-34E is a new generation VLF AC hipot that uses a solid state design with microprocessor controls. It meets the requirements of applicable world standards regarding cable testing up to 25kV class Maintenance testing. It is light, compact, rugged, and very portable. Its sine wave output is suitable for using optional external PD and TD detection equipment. Using a TD and PD option, the VLF-34E is all that is needed for nearly all cable testing up to 25kV class.

Input Voltage:	90 Vac = 265 Vac, 50 Hz/60Hz, 5A max.
HV Output:	0-34 kVac peak/0-24 kVac ms - Sinusoidal DC: +/- 34 kV Square wave: 34 kV Sheath Tester
Duty: Frequency:	Continuous 0.1 Hz to 0.01 Hz
Load Rating:	0.5 μF @ 0.1 Hz @ 34 kV 1.0 μF @ 0.05 Hz @ 34 kV 5.0 μF @ 0.01 Hz @ 34 kV μF rating increases at lower voltages Ex: 0.77 μF @ 0.1 Hz @ 22 kV peak
Metering:	Voltage kV peak or RMS Current mA peak or RMS
Calculated:	Capacitance, Resistance, Flashover voltage. Time to Fallure
Size/Weight:	19.7" x 12.0" x 18", 45 lbs. 500mm x 305mm 458mm, 21 kg.
Case:	Hard "Pelican" type case with extendable handle and wheels
Lead Outputs:	HV lead: 20'RG8/U, Ground 20'#2
Fault:	Smart Fault Management or shutdown on Fault
Reports:	Test Records stored in non-volatile memory or via USB memory stick
PC Interface:	USB, XBee* wireless, RS-232/422
PC Software:	Remote Control & Test Reports
Ontional Tan Delta an	d Partial Discharge diagnostic equipment available.
aparts an ease	ISO 9001:2008



Easy to use controls. Programmable test sequences & manual control, USB port for downloading data and for unlimited test report capture, wireless computer interface to control and download optional Tan Delta diagnostics and for remote control operation via laptop.

Cable Standards met: IEEE 400.2-2013, IEEE 400-2001, IEEE 433-2009, IEC 60060-3 VDE DIN 0276-620/621, CENELEC HD 620/621





MIGH VOLTAGE MIGH VOLTAGE, INC. 31 County RI. 7A, Copake, NY 12516 • (518) 329-3275 • Fax: (518) 329-3271 E-Mail: sales@hvinc.com . Web: www.hvinc.com

High Voltage, inc. designs and manufactures high voltage test equipment for utility and industrial applications. Also available are Very Low Frequency (VLP) high voltage AC test sots, oil dialectric test sets, AC and DC instrumented test sets, cable fauit locators and other products.

Various testing devices for medium voltage cables



Description Cable VLF Hi pot testing Cable Locate FROM. 33 k.v s/s inbstation TO 5.5 k.v s/s inble Size 1C300 mm² Cable Rate 6 KV 1. VISUAL INSPECTION & MECHANICAL CHECK DESCRIPTION STATUES Physical inspection for damges/deferitives. Check irregularities of outer yes 1 index for proper cable support , clamping, trays & blocking Yes 1 Verify all cable connection as per drawing Yes 1 4 Verify shield connection as per drawing Yes 1 5 Check for proper cable support , clamping, trays & blocking Yes 1 4 Verify shield ground as per drawing B - Phase: OK 3 5 Check that phases are identified and color coded Yes 1 6 Check Hill Pot Test After Hi Pot test Remarks 7 Phase R - Ground Ublinnicd 1 1 9 Cable Cable Operation Voltage Test Cable Capacitance Select Test Duration 9 Cable Cable Operation Voltage Test Cable Capacitance Select Test Duration 9 Cable Cable Operation Voltage Test Cable Capacitance Select Test Duration 1	Custom	ier:	Saudi E	Broadcasting Con	poration	Contr	ractor Name	Nest	ma		
Table Size 1/2 5.2 KV 8'S Cable Size 1. VISUAL INSPECTION & MECHANICAL CHECK Physical inspection for damages/defectives. Check irregularities of outer jacket caused by non-uniform shield wire distribution Yes Project laws of by non-uniform shield wire distribution Yes Verify all color connection as per drawing Yes Check for proper cable support, clamping, trays & blocking Yes Verify all color connection as per drawing Yes Check that phases are identified and color coded Yes 2. CONTINITY CHECK: R - Phase: OK B Phase: OK S. INSULATION RESISTANCE TEST: (5000 VDC @ 1 Min) Test Before Hi Pot Test After Hi Pot test Remarks Phase R Cround Utalimited Phase R- Y Phase B- Cround Phase R-Y Base A- Cround Phase R-Y Base A- Cround VBase Cable Operation Voltage Test Cable Cable Operation Voltage Test VBast Cable Operation<								A PROMADANCE			
I. VISUAL INSPECTION & MECHANICAL CHECK Physical inspection for damages/defectives. Check irregularities of outer jacket caused by non-uniform shield wire distribution Yes 1 Physical inspection for dramages/defectives. Check irregularities of outer jacket caused by non-uniform shield wire distribution Yes 2 Verify all cable connection as per drawing Yes 3 Check for proper cable support, clamping, trays & blocking Yes 4 Verify shield ground as per design (single point, both ends, via voltage limites, ec Yes 5 Check that phases are identified and color coded Yes 2. CONTINITY CHECK: R - Phase: OK B - Phase: OK 8 R - Phase: OK B - Phase: OK 9 Instruct TEST: (5000/DC @ 1 Min) 1 Test Before Hi Pot Test 1 Defore Hi Pot Test: After Hi Pot test 1 Oulimited Phase B - R Instruct 1 6KV 55 KV 6 0.36 0.1 Hz 1 6KV 55 KV 9 0.357 Instruct 1 6KV 55 KV 6 9 0.357 Instruct 1 6KV 55 KV 6 9 0.357 Instruct 15			10200								
DESCRIPTION STATUES Physical inspection for damages/defectives. Check irregularities of outer jacket caused by non-uniform shield wire distribution Yes Images/defectives. Verify all cable connection as per drawing. Yes Yes Images/defectives. Ocheck for proper cable support, clamping, trays & blocking. Yes Yes Images/defectives. Verify shield ground as per dresign (single point, both ends, via voltage limiters, etc Yes Images/defectives. Yes Check for proper cable support. Control wires. Yes Images/defectives. Yes Check for proper cable support. Control wires. Yes Images/defectives. Yes Check for super cable. Yes Images/defectives. Yes Images/defectives. Check for super cable. Yes Images/defectives. Yes Images/defectives. Images Deferes in the super cable. Yes Images/defectives. Yes Images/defectives. Yes Images/defectives. Yes Images/defectives. Yes Images/defectives. Images Deferes in Proper cable. Velse Images/defectives. Imagesspr							Cable Rate 6 KV		v		
Physical inspection for damages/defectives. Check irregularities of outer Yes 2 Verify all cable connection as per drawing Yes 2 Verify all cable connection as per drawing Yes 4 Verify all cable connection as per drawing Yes 5 Check for proper cable support, clamping, trays & blocking Yes 4 Verify shield ground as per design (single point, both ends, via voltage Yes 5 Check that phases are identified and color coded Yes 2 CONTINITY CHECK: R - Phase: OK 3 INSULATION RESISTANCE TEST: (5000/DC) @ 1 Min) Test Before Hi Pot Test After Hi Pot test Phase R-Ground Unlimited Phase R-Ground Unlimited Phase R-Y Phase B-Cround Unlimited Phase R-Y Phase B-Cround Unlimited Phase R-Y Phase B-Cround Unlimited Phase R-Y B Phase B-C 1 6KV 5.5 KV 6 0 0.357 0.1 Hz 15 min 1 6KV 5.5 KV 6 0.36 0 0.357 0.357 0.1 Hz 15 0.357 0.357 0.357 15 0.357 <td< td=""><td>1.</td><td>VISUA</td><td>L INSP</td><td></td><td></td><td>ICAL</td><td>CHECK</td><td></td><td></td><td></td><td></td></td<>	1.	VISUA	L INSP			ICAL	CHECK				
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شهادة تسجيل الشركة

النسب الذهبيه للمقاولات	الدسم التجاري للشركة: شركة	الرقم المودد للمنشأة:
جنسیتها: ســعودی		نوعها. ذات مسئوليةمحدودة
وتنتهى فى: ۲۲/۱۰/۰۱، هـ	تبدا من:	مدة الشركة: ٩٩ سنة
		مركزها الرئيسين: ٢٣٢١، طريق الملك عبد الله بر
		-
		النشاط للاطلاع على بيانات الأنشطة الرجاء مسح
		رأس المال: ۲۰۰۰ ريال سعودي
Γ		المديرون: ا جعفر حيدر ابراهيم
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	الشركة	سلطات المدير/المديرون: حسب ما نص عليه عق ا
المذكورة أعلاه بمدينة:		
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مدير السجل التجاري للشركات: <u>عبد المحين ين ابراهيم الحماد</u> التوقيع:		



رقـم الشهادة : ١٠٢٠٤١٣٨١٨ التاريخ : ١١/٥٠/١١ هـ الرقـم المميز: ٣٠٠٠٦٠٧٧٩





الهيثة العامة للزكاة والدخل

General Authority of Zakat & Tax

تشهد الهيئة العامة للزكاة والدخل بأن المكلف / مؤسسة النسب الذهبيه للمقاولات سجل مدني رقم ۱۱٬۲۷۳۸۳۷۲ وسجل تجاري رقم ۱۱٬۱۱۳۹۹ رخصة رقم ۳۸٬۱۱٬۲ قدم إقراره عن الفترة المنتهيه في ۱۱٬۲۱٬۹۹هـ

وقد منح هذه الشهاده لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ٢٩/٤٠/١٤٢١ هـ الموافق ٢٠٢٠/١٢/١٤ م.

(التاسع و العشرون من ربيع الثاني ألف و أربعمائة و اثنان و أربعون هجري)

الفروع (٤) في النموذج المرفق



الختم الرسمي

هذة الوثيـــقة مستــخرجة من النـــظـام الآلـي ولا تحتــاح إلـى توقيـــع لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.gazt.gov.sa



شهادة تسجيل في ضريبة القيمة المضافة VAT registration certificate

بدران الجرالي

تشهد الهيئة العامة للزكاة والدخل بأن المكلف : مؤسسة النسب الذهبيه للمقاولات مسجل في ضربية القيمة المضافة بتاريخ : ١٤٣٦/٠٢/١٢ هـ، وتعمل الرقم الغربي : ٢٠٠٠٠٢٠٣٩

> عنوان المركز الرئيسي : المدينة : الرياض الحي : الواحة صندوق البريد : الرمز البريدي : ١٢٤٤٤ الهاتف : ١٣٥٨٥٥٤٠٠٦٢٥٨

GENERAL AUTHORITY OF ZAKAT & TAX





تاريخ الترخيص : ١٤٣٩/٠٢/٢١ هـ الرقم المميز : ٢٠٠٠٦٠٠٧٣٩



الهبئة العامة للزكاة والدخل