

CEO STATEMENT

As CEO of Faisal Almehmadi Company, I am proud to lead a team dedicated to excellence in transmission and distribution services. Our commitment to delivering exceptional results is unwavering, driven by a passion for innovation and a relentless pursuit of excellence. With a focus on safety, quality, and efficiency, we strive to exceed client expectations and set new standards in the industry.

At Faisal Almehmadi Company, we understand the critical role that transmission and distribution play in powering our world. That's why we approach every project with the utmost care and attention to detail, ensuring that our solutions meet the highest standards of reliability and performance.



ABOUT US

At Faisal Almehmadi Company for Contracting, we specialize in delivering comprehensive solutions for Power Cable Projects across various voltage levels, with a particular focus on medium voltage up to 380kV. With our expertise in replacement of LPOF /XLPE Cable, Joints, and terminations, we offer end-to-end services encompassing Supply, Installation, Projects Supervision & Management, Testing, and Commissioning.

As a turnkey contractor, we take pride in our ability to handle all aspects of power cable projects seamlessly, ensuring efficiency and reliability from start to finish. Our installation team is certified from SEC approved OEMs like PFISTERER, LS, TAIHAN, BRUGG, NEXANS, etc. Our qualified & experienced jointers are dedicated to deliver superior results with a keen emphasis on quality and safety in power infrastructure in the Kingdom of Saudi Arabia.

QUALITY POLICY

Our Quality Policy for Engineering, Procurement, and Construction (EPC) and Lump sum turnkey (LSTK) projects in the power sector is founded on delivering superior performance across all stages of transmission & distribution related projects. From the initial design phase to commissioning and final handing over, we are committed to ensuring that each project meets the highest standards of quality, reliability, and efficiency. This policy emphasizes rigorous adherence to industry standards, meticulous attention to detail, and continuous improvement in all project phases. By adhering to these best industry practices, we aim to deliver projects that meet the highest standards of performance, reliability, and safety.



CERTIFICATE

This is to certify that the Quality Management System of

FAISAL ALMEHMADI COMPANY FOR CONTRACTING

Building 8312, Ibrahim Al Sherwani Road, Al Baghdadiyah Al Gharbiyah Dist., Jeddah 22231, Unit: 16-B, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 9001:2015

This Certificate is valid for the following scope

Lump Sum Turnkey (LSTK) Solution Provider and Engineering, Procurement & Construction (EPC) Contractor for Power Transmission and Distribution CAPEX & OPEX Projects, Electro-mechanical and Civil Maintenance & Construction Works, Power Cables, Transformers, GIS and related works in electrical substations and power plants.

Certificate No.
Registration Date
Issue Date
Expiry Date

:AMER18662 :01/06/2024 :01/06/2024

:31/05/2025





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

USA Address: 1910 Thomes Ave, Cheyenne, Wyoming, WY 82001, USA
India Address: D 303, 104 Nicara plaza, Bhumbar chowle, Hinjawadi road, Wakad, Puna 41101





For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to isfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demanded to the control of the control of

SAFETY POLICY

Safety is a paramount concern in EPC, LSTK, OPEX & CAPEX projects within the power sector, particularly when dealing with EHV/HV/MV projects. Our Safety Policy is designed to protect all personnel, contractors, and stakeholders involved in these projects, ensuring that all work is carried out in a safe and controlled environment. Our safety policy encompasses every aspect of the project, from design and procurement to construction and commissioning, with a focus on preventing accidents and ensuring compliance with all safety regulations. Through rigorous adherence to safety standards, comprehensive trainings, and proactive risk management, we aim to create a safer working environment that minimizes the risk of accidents and protects the health and well-being of everyone involved in our projects.



This is to certify that the Occupational Health and Safety Management System of

FAISAL ALMEHMADI COMPANY FOR CONTRACTING

Building 8312, Ibrahim Al Sherwani Road, Al Baghdadiyah Al Gharbiyah Dist., Jeddah 22231, Unit: 16-B, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 45001:2018

This Certificate is valid for the following scope

Lump Sum Turnkey (LSTK) Solution Provider and Engineering, Procurement & Construction (EPC) Contractor for Power Transmission and Distribution CAPEX & OPEX Projects, Electro-mechanical and Civil Maintenance & Construction Works, Power Cables, Transformers, GIS and related works in electrical substations and power plants.

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Expiry Date :31/05/2025 Recertification Date :31/05/2027





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India Address: D 303, 104.Nisarg plaza, Bhumkar chowk - Hinjewadi road, Wakad, Pune 4110:





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ENVIRONMENT POLICY

Our Environmental Policy for EPC projects in the power sector is driven by a commitment to sustainability and environmental stewardship. We recognize the environmental impact of transmission and distribution projects and strive to minimize this impact through careful planning, sustainable practices, and adherence to environmental regulations. This policy outlines our approach to protecting the environment while delivering critical EPC & LSTK projects. By integrating these principles into every phase of our projects, we aim to deliver infrastructure that supports the growth of the power sector while preserving the environment for us and our future generations.



CERTIFICATE

This is to certify that the Environmental Management System of

FAISAL ALMEHMADI COMPANY FOR CONTRACTING

Building 8312, Ibrahim Al Sherwani Road, Al Baghdadiyah Al Gharbiyah Dist., Jeddah 22231, Unit: 16-B, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 14001:2015

This Certificate is valid for the following scope

Lump Sum Turnkey (LSTK) Solution Provider and Engineering, Procurement & Construction (EPC) Contractor for Power Transmission and Distribution CAPEX & OPEX Projects, Electro-mechanical and Civil Maintenance & Construction Works, Power Cables, Transformers, GIS and related works in electrical substations and power plants.

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FAISAL ALMEHMADI COMPANY FOR CONTRACTING (FAMCC)



ORGANIZATION CHART

FAISAL M. ALMEHMADI
050 3000 5477

President & CEO

KHAWAJA HUSSAM QADEER
050 167 1958

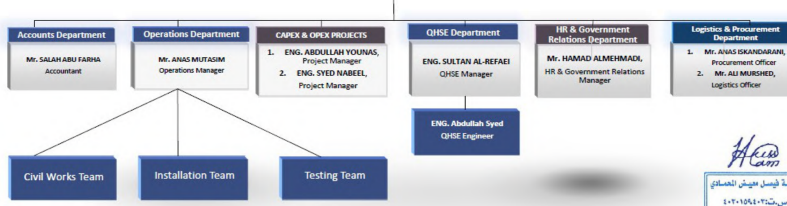
Manager, Business Development & Projects

Head Quarter Address:

FAISAL ALMEHMADI COMPANY FOR CONTRACTING OFFICE#16-B, FLOOR#4, 8312-SUROOH BUSINESS CENTER, HAIL STREET, AL-BAGHDADIYA AL-GHARBIYA DISTRICT P.O.BOX 3889, JEDDAH 22231, SAUDI ARABIA

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high-voltage@almehmadi.com.sa www.almehmadi.com.sa



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INTRODUCTION

Faisal Almehmadi Company for Contracting is a distinguished contracting company with a rich 19-year legacy of delivering exceptional UGC related trading & services across various regions of the Kingdom of Saudi Arabia. Since our establishment in 2006, we have dedicated ourselves to earning a reputation as a dependable and proficient provider of high-quality transmission and distribution solutions.

AREA OF WORK (Transmission & Distribution)

1

Survey, Design & Engineering

3

Civil Works

2

Supply & Installation of Materials/ Equipment



Testing & Commissioning



OUR EXPERTISE

SUPPLY, INSTALLATION & COMMISSIONING OF GIS TRANSFORMER SIDE CABLE TERMINATION

SUPPLY, INSTALLATION & COMMISSIONING OF OUTDOOR TERMINATION

SUPPLY, LAY & PULLING OF MV & HV CABLE

HV CABLE JOINTS INSTALLATION WORK

SUPPLY & INSTALLATION OF LINK BOX

LOWERING OF TRANSFORMER OIL, FILTERATION & REFILLING

SUPPLY & CABLE CLAMPS /CABLE TRAY INSTALLATION

SUPPLY & PAINTING OF FR PAINT FOR CABLE

SF6 GIS GASSING DEGASSING etc



REMOVAL OF LPOF CABLE SYSTEM (TANKS, PIPES, GAUGES ETC) AS DIRECTED

HV & ELECTRICAL TESTS FOR HV POWER CABLE

OPEN AND CLOSE & INSTALLATION OF CONCRETE MANHOLE COVER OF LINK **BOX FOR INSPECTION / MAINTENANCE**

MODIFICATION OF (ADAPTER, LINK, TAKE OFF BOLT CORONA etc) FOR TRANSFORMER OR GIS

SUPPLY & INSTALLATION CABLE SUPPORT AND ITS ACCESSORIES ON **SMALL BRIDGES**

111

TRANSFER CABLE DRUM FROM **COMPANY WAREHOUSE TO SITE AS** DIRECTED

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SUPPLY OF FIRE-RETARDANT MATERIAL AND SEALING OF ALL CABLE OPENINGS IN FLOOR/WALL WITH FIRE RETARDANT MATERIALS

OUR EXPERTISE

SUPPLY & INSTALLATION OF ADAPTER/CONNECTOR FOR OHL TO CABLE FOR TERMINATION

INSTALLATION OF CABLE TERMINATION FOR **MV XLPE CABLES UP TO 34.5 KV OF ANY SIZE**

INSTALLATION OF CABLE TERMINATION FOR MV XLPE CABLES UP TO 34.5 KV OF ANY SIZE

DISMANTLE / REMOVAL OF HV & MV CABLE TERMINATION OF ANY SIZE

LAY/PULL UPTO 380 KV CABLE OF ANY SIZE IN SUBSTATION BASEMENT/DUCT BANK/CONDUITS **DIRECTLY BURIED**

SUPPLY OF FIRE-RETARDANT MATERIAL AND **SEALING OF ALL CABLE OPENINGS IN** FLOOR/WALL WITH FIRE RETARDANT MATERIALS CONCRETE (PLAIN AND REINFORCED)

INSTALLATION OF CABLE CLAMPS OF MV & HV CABLES

SUPPLY AND INSTALLATION OF **CONCRETE BARRIERS**

EXCAVATE IN ROCKY/ NON ROCKY SOIL AS PER THE DIMENSIONS DIRECTED

SUPPLYING AND SPREADING SUB-**BASE & FINE SAND UNDER AND OVER INSTALLED CABLES**

SUPPLYING AND INSTALLING TILES **OVER THE SANDY LAYER OVER THE** CABLE

SUPPLYING AND INSTALLING **WARNING TAPE & WIRE MESH**

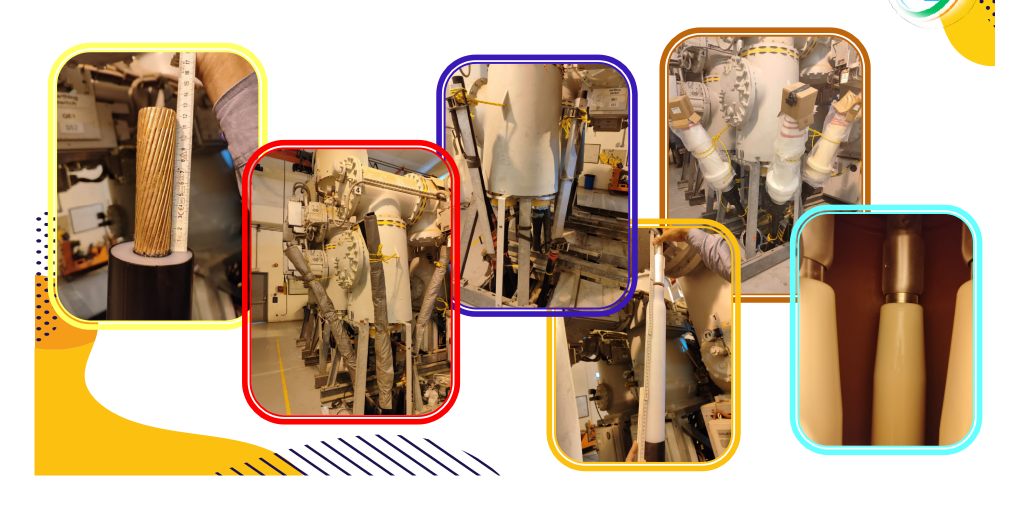
DEMOLISHING AND REMOVING

SHIFTING, REPLACEMENT OR REPAIRING OF DAMAGED LINKBOX MANHOLE





INSTALL ATION OF INDOOR TERMINATION FOR 132 KV, XLPE CABLE OF ANY SIZE



LAY/PULL CABLE UPTO 380 KV OF ANY SIZE IN SUBSTATION BASEMENT/ DUCT BANK/ CONDUITS DIRECTLY BURIED



INSTALLATION OF BRUGG TERMINATION & JOINTS AT SANABEL S/S T0 MOBILE SOURCE

















INSTALLATION OF 630mm² 110KV CABLE BRUGG TERMINATION IN ONE OF SUBSTATION AT JEDDAH















INSTALLATION OF PFISTERER ODSE TERMINATION IN JEDDAH







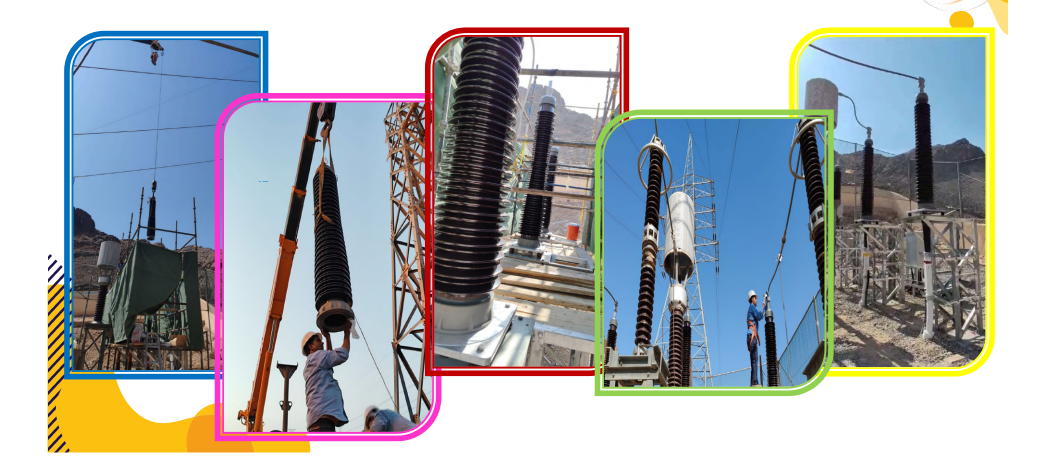


OUTDOOR 380KV 2500mm² CABLE TERMINATION (LS Cable) AT AL-SHUQAIQ





1200mm² 110KV ODSE PFISTERER TERMINATION & CONNECTOR INSTALLATION IN MADINAH



SUPPLY & INSTALLATION OF ADAPTER/CONNECTOR OHL TO 1200mm² CABLE FOR PFISTERER TERMINATION IN MADINAH GANTRY AIRPORT PROJECT





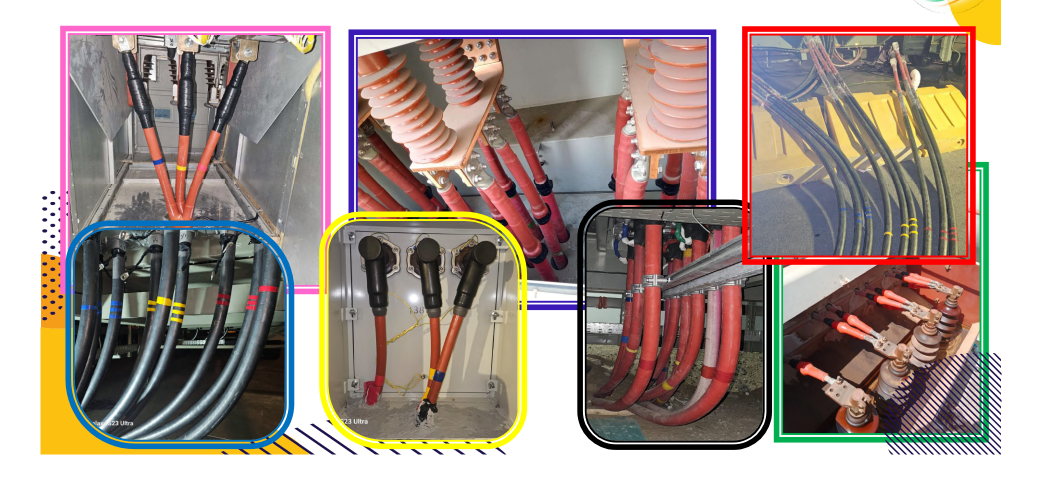








INSTALLATION OF CABLE TERMINATION FOR MV XLPE CABLES UP TO 34.5 KV OF ANY SIZE



SUPPLY REQUIRED FIRE-RETARDANT PAINT AND COATING MV POWER CABLES IN SUBSTATION

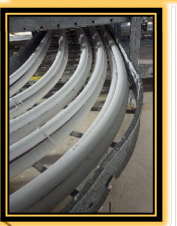


















SUPPLY REQUIRED FIRE-RETARDANT PAINT AND COATING MV POWER CABLES IN SUBSTATION











INSTALLATION OF NEW TAKE OFF BOLT & FLANGE ON TRANSFORMER CABLE COMPARTMENT

FLANGE

MODIFIED TAKE OFF BOLT



MODIFIED FLANGE



MODIFICATION WORK CORONA SHIELD FOR TRANSFORMER CABLE BOX

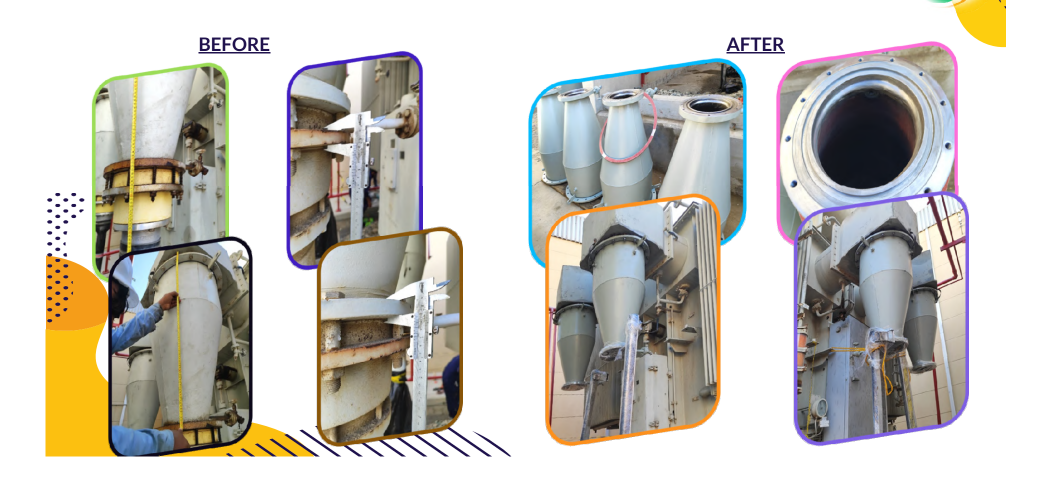
OLD CORONA



MODIFIED CORONA



MODIFICATION WORK ON TRAFO UNION TRANSFORMER CABLE BOX AT TTC SUBSTATION JEDDAH.



RE-WRAPPING OF TRANSFORMER LINK WITH OIL IMPREGNATED PAPER

<u>BEFORE</u> <u>AFTER</u>





MODIFICATION WORK FOR GIS TAKE OFF BOLT IN ONE OF MADINAH SUBSTATION

OLD TAKE OFF BOLT







SUPPLY & INSTALLATION OF LINK BOX WITH & WITHOUT SVL OF ANY TYPE













3/1 LINK BOX WITH SVL

6/1 SPECIAL LINK BOX WITH SVL



OPEN AND CLOSE & INSTALLATION OF CONCRETE MANHOLE COVER OF LINK BOX FOR INSPECTION / MAINTENANCE





SHIFTING SCRAP CABLE & TERMINATION TO SEC WAREHOUSE



























SUPPLY & INSTALLATION CABLE SUPPORT AND ITS ACCESSORIES ON SMALL BRIDGES





INSTALLATION OF NAME PLATE FOR THE CIRCUIT AS DIRECTED













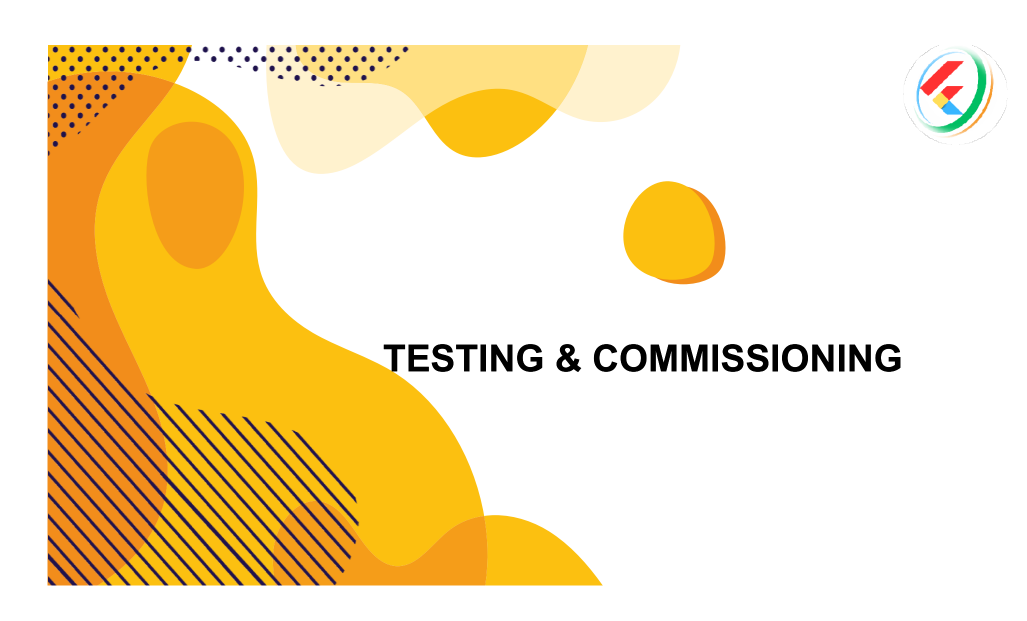


SUPPLY REQUIRED FIRE-RETARDANT PAINT AND COATING HV POWER CABLES IN SUBSTATION











HV & ELECTRICAL TESTS FOR HV POWER CABLE



- Partial Discharge Test
- Conductor Continuity & Phasing Test
- DC Sheath Test(Cable Jacket Test)
- SVL Insulation Resistance Test
- Shield DC Resistance Test
- Conductor DC Resistance Test
- Link Box Ground Resistance Test
- Link Box Contact Resistance Test
- Cable Insulation Resistance Test etc.









SF6 GIS GASSING AND DEGASSING FILLING/TESTING WORK

Our skilled & qualified team of experienced professionals is dedicated for GIS Compartment gassing & degassing using calibrated tools and equipments(Dilo Machine, SF6 Gas Analyzer, Gas detectors etc) to ensuring zero Gas Emotion for environmental safety, strengthening of the greenhouse effect and therefore to a harmful global warming.









EXCAVATION & BACKFILLING



















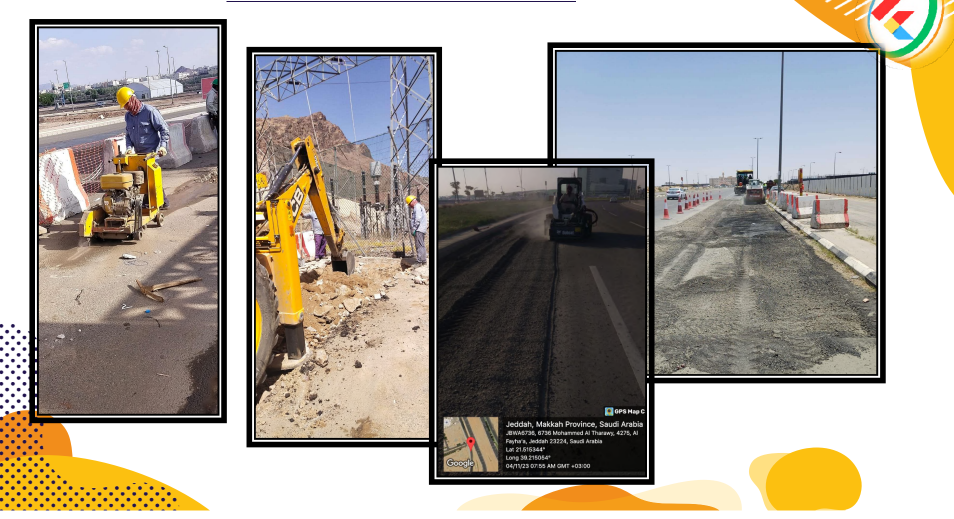
EXCAVATE IN A ROCKY OR NON ROCKY SOIL AS PER THE DIMENSIONS



SUPPLY AND INSTALLATION OF CONCRETE BARRIERS

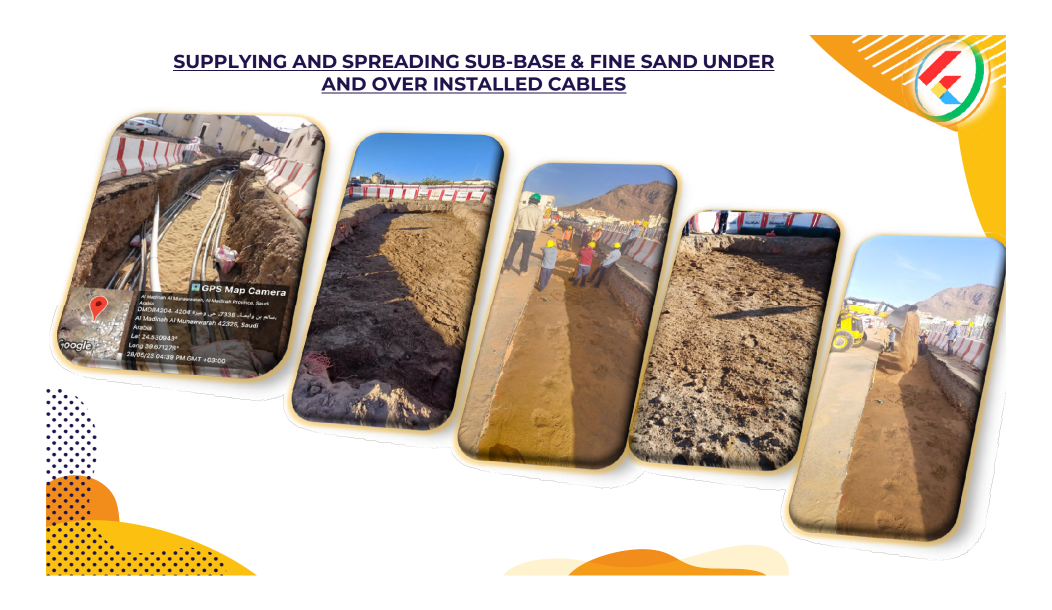


CUTTING AND REMOVING ASPHALT









SUPPLYING AND INSTALLING TILES OVER THE SANDY LAYER OVER THE CABLE





SUPPLYING AND INSTALLING WARNING TAPE & WIRE MESH



SUPPLYING AND INSTALLING ASPHALT PER MOC (MINISTRY OF COMMUNICATIONS), MOT (MINISTRY OF TRANSPORTATION) AND MUNICIPALITY SPECIFICATIONS





SUPPLYING AND INSTALLING 6/4 INCH PVC/STEEL CONDUITS



DEMOLISHING AND REMOVING CONCRETE (PLAIN AND REINFORCED)



LIST OF UNDERGROUND CABLE 380-110-132kV-13.8kV PROJECTS:

Contract No.	Project/Contract Title	Value	0	Project/Contract Title	
Contract No.	and Brief Description of Work	(Saudi Riyals)	Contract No.	and Brief Description of Work	(Saudi
4800002638	380kV UG Cable between 9001 & 9024 BSPS & 132kV UG Cable between 9024 & 8183 - 8184 S/S:	255,000.00	NO.	and Brief Description of Work	Riyals)
	Yanbu-3 380kV S/S & Power Supply to Pumping Stations of Yanbu - Madinah Water		(KIC) BSP#9067	Construction of Al-Kharj Industrial City (KIC) BSP#9067 (380kV)	36,000.00
4800002245	Transmission System (Phase-III):	605,000.00	4400004110	Construction of New MADINAH CENTRAL 380/ 110/ 13.8 kV BSP & Expansion of WADI FARA 380kV BSP	103,500.00
4800001624	Construction of UMLUJ NORTH 380/33/13.8KV BSP	678,000.00	21203043/00	Construction of New 110/ 13.8 kV AL-KHANDIQ SUBSTATION	252,000.00
4800010941	Installation of GIS & Transformer SE at RAFHA S/S	63,500.00	31131169/00	Construction of Al Omran 380/115/13.8kV BSP	211,000.00
4400000873	Construction of New 380/132/13.8kv S/S Wadi BSP	270,000.00	31121090/00	Construction of Sharoura PP	15,000.00
	Construction of New 132/13.8kV S/S#8054 in Royal Guards Training Center in Thumamah Area		21021018/00	TAIF S/S Project Site	117,000.00
4800004859		111,000.00	131010129001	TABARJAL S/S Site Termination Work	176,500.00
4800006588	Construction of New PP-7 380/132kV BSP & Expansion of S/S#9027	946,650.00	31031066/00	Installation of 115kV U/G Cables to Al-Khur, Al-Murjan & Jubail-6 S/S	430,200.00
4800005896	Connection of Umm UI Hamam S/S#8175 with 132kV Network, 132kV Network Connections for PP-7 BSP S/S#9007 in Rivadh:	750.000.00	4400001667/00	NADA 115/13.8kV S/S in Al-Hassa (U/G Cable Portion)	876,000.00
400000000	,	700,000.00	4400001880/00	NADA 115/13.8kV S/S in Al-Hassa (U/G Cable Portion)	891,000.00
4800007012	Construction of Al-Khafji 380/115/13.8 kV BSP	745,200.00	AI JOUF	Installation of 132kV Joints & Terminations in Al JOUF	108,000.00
4500023798	132 kV U/G Power & Fiber Optic Cables Installation between Jizan CPS-1 132kV & Jizan University 132/ 13.8 kV	24,000.00	Military Industries in AL-KHARJ	Construction of 132/ 33/ 13.8kV S/S#8716 for Military Industries in AL-KHARJ Area:	1,230,000.00
4400005459	Integration of 132kV Network to JIZAN BSP (MADAYA in SOA)-S/S	81,000.00	11301002/00	Connection of King Fahad Medical City S/S#8250 with 132kV Network:	486,000.00
4800010005	Installation of 110 kV Power Cable Terminations in RABIGH	72,000.00	4400002724	Integration of 380/110kV Madinah Central BSP with 110kV Network, Madinah	102,000.00
48000003625	Installation of 132kV UG Cable,PNU S/S	37,500.00	AL-HADA Installation of Cable Terminations at 110 kV RANIAH, TURUBA, AL-HADA-2 Substations		1,078,000.00
PCC Nylon	PCC Nylon 6.6 Petrochemical Conversion Project at Jubail	90,000.00	4400002802 Construction of 110 kV Al-Leith S/S OHTL		170,000.00
MODON	132kV Network Connection for Sudair City S/S - 8515 in Sudair	429,000.00	2139	Construction of 110 kV D/C OHTL & U/G Gantry Cable from 380/110 kV HHR-3 BSP to New 110/13.8kV KAEC-S/S in RABIGH	246,000.00
Contract	·	.,	4400002800		
11031157/00	132kV, XLPE Power Cable for Qassim,-4 (S/S - 9032)	125,000.00	4400001840/00	Construction of 115/13.8kV Al-Mubarakiyyah Substation at Al-Hassa for National Grid of Saudi Arabia	
11031157/00	132kV, XLPE Power Cable for Qassim,-4 (S/S - 9032)	141,000.00	4400003560	Integration of DOHA 380/230/115kV BSP to the existing 115kV Network	1,968,000.00
J-IX-424-PF-0	King Abdulaziz International Airport Development Project at Jeddah, Package#01 [U/G Cable Portion]	885,000.00	4400002206	Reinforcement of 132KV Network COA	85,000.00
4400000581	Construction of BISHA 380/ 132kV BSP	596,500.00	21201049/00	Installation of 110kV Power Cables & FOC at AL-KHANDAQ S/S (Madinah Munawwarah)	86,000.00
4400002015	Construction of AS-SAFA 380/ 132kV BSP #9014 in RIYADH	459,000.00	10331229/00	Installation of 132kV Outdoor/ Indoor Terminations at WADI AL-DAWASIR	154,000.00
4400004549	RAFHA P/P#2, Extension-I:	53,000.00	MADINAH 110kV Project	Installation of PMJ/ Termination for MADINAH 110kV Project	384,030.00
J-14-426-PF-0	Construction of 110/ 13.8kV Substation - KAIA Package# C [110 kV U/G Cables Portion]	336,000.00		QATIF BSP S/S Cable /Termination Work	540,000.00
-	Construction of 110/13.8kV Substation - KAIA Package#C [110 kV U/G Cables Portion]	294,000,00	QURIYYAT	Installation of 132kV 1Cx2000mm2 XLPE Cable Joints, Terminations & Link Boxes @ QURIYYAT	216,000.00
	Construction of 110/ 13.6KV Substation - KAIA Fackage#C [110 KV U/G Cables Fortion]	294,000.00	TCJS46	ELASTIMOLD JOINT Training Supervision of TCJS46 for 4 days	65,000.00
Royal Commission C.N.#099-C01	Construction of RIC#1, 380/115/33 kV BSP in RAS AL KHAIR	500,000.00	4400005457, 4400005458, 4400005521	I. Construction of New Military City 2 (MC-2) 132/13.8 kV SS 2. Construction of Jizan City Center 132/13.8 kV SS 3. Integration of 132kV Network to JIZAN BSP (MADAYA in SOA)-SS Portion NIMAS North 13/23 kV SS Reinforcement & Integration to the Network	1,179,000.00
MODON Contract	132kV Network Connection for Sudan City S/S - 85% in Sudair	20,000.00	.+400003321	The state of the second section of the second section is the second section se	



LIST OF UNDERGROUND CABLE 380/132/110/34.5/13.8kV PROJECTS

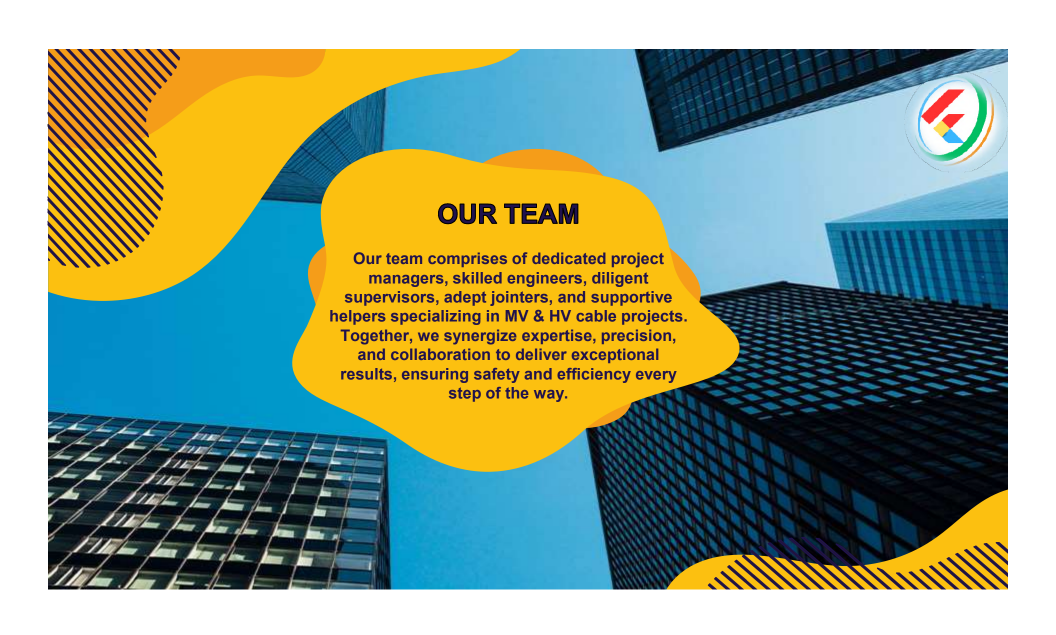
Contract No.	Project/Contract Title and Brief Description of Work			
4800007577	New 110/13.8 kV S/S for Aranah Water Treatment Plant - MAKKAH:	Riyals) 262,000.00		
4400006366	Construction of Nariyah North 380/115/33 kV BSP	1,212,000.00		
4400006366	<u> </u>	, ,		
	Construction of New Dammam North 380/115/13.8 kV BSP	1,008,000.0		
4800009987	Construction of QARYAH AL-ULYA-2 115/13.8kV S/S	228,000.0		
4800009946	Construction of HAFAR AL-BATIN-6 115/13.8kV S/S Installation of 110kV Cable Accessories at MIU S/S in Madinah	162,000.0		
4800002804	Instantation of 110kV Came Accessories at 911U-5/S in Statuman	909,500.0		
4400004841	Construction of New North East 380/132/33/13.8kV BSP#9053	819,800.0		
4400003962	Construction of Al-Jilah 380 kV S/S	692,600.0		
4400005712	Extension of SISED 110/13.8kV S/S in TAIF	126,000.0		
4400005710	Construction of MUNA-4 110/13.8kV S/S in MAKKAH	204,000.0		
4400005711	Construction of AL-WASILIAH 110/13.8kV S/S in TAIF	108,000.0		
4400005916	Construction of 132kV Al Mahdiyah OHTL Project	216,000.0		
4400005370 4400005297 4400005298	Installation of 110kV Under Ground Cables for 110/13.8kV HINDAWIAH S/S, MAHJAR S/S & MURJAN S/S	1,801,000.0		
SEC - WOA	Construction of 110/13.8kV Sea Port-2 S/S in JEDDAH	756,000.0		
4400002662	Construction of AL-MOHEIRES 115/13.8kV S/S:	199,440.0		
SEC- COA	Installation of 132kV Terminations at WADI AL DAWASIR & SULAYL	160,560.0		
SEC- COA	Connection of AL-SAFA S/S No.8305, AL-MATHER S/S No.8233, AL-HAZEM S/S No.8282 with 132kV Network in RIYADH	1,181,000.0		
4400007241	Connection of INDUSTRIAL Area S/S#8236 with 132kV Network, Riyadh	108,000.0		
4400007119	Connection of AL-NADA S/S#8220 with 132 kV Network in Riyadh	54,000.0		
4400007118	Connection of AL-MORABA S/S#8187with 132 kV Network in Riyadh	54,000.0		
4400007181	Installation of 132kV Joints & Terminations in Khamis Mushayt & Abha	500,000.0		
45000019301	Reinforcement of Darghat 132k/33KV SS8919	92,200.0		
4400005140	Construction of AL-WAHA 380/110/33kV BSP in Jeddah Construction of 110/13.8kV Sea port-2 S/S in Jeddah	286,567.0		
4400006645	Construction of DUBA#1 Integrated Solar Combined Cycle Power Plant	500,000.0		
44000007622	Replacement of 110kV&132kV LPOF Cables in NWOA (Madinah & Tabuk)	1,347,150.0		
11031157	132kV, XLPE Power Cable for Qassim,-4 (S/S - 9032)	59,600.0		
4400007240	Installation of 132kV Qurtuba Riyadh Metro BSP#9053-8106	39,000.0		
4400014462	Replacement of Cable Terminations at Jed:	7,525,754.0		
4400015811	Replacement of LPOF Cables in Medina	7,012,000.0		



LIST OF TOOLS AND EQUIPMENTS

Tool Type	Capacity	Quantity	Tool Type	Capacity	Quantity
Toolbox	Standard	8	Torque Wrench	Standard	4
Cable Drum /Reel	50 Meter	11	Hydraulic cable cutter		3
Electrical Cable Cutter	1010W	23	Generator	6000W	4
Heating Mat/Blanket		53	Wheel Barrow		1
Aluminum Angle	2 meter	54	Hand Shovel		12
Tightening Belt		30	Aluminum Ladder		2
Lifting Belt		29	Fiber Ladder		3
Chain Block	0.5, 1 ton	35	Sud cable		5
Lever Block	0.5 ton	8	Corex press		1
Pulling Rachet	0.75-2 ton	18	compressor machine	3HP/8bar	1
LPG Gas Cylinder		4	Magnetic machine		1
Sanding Machine	70-125 dia	8	Light	Portable	10
Air Blower		6	Hard press	Standard	7
Drill Machine	650/800 W	19	Gas detector	Standard	1
Angle Grinder		3	Vacuum cleaner		1
Split/Disc Cutter	2200W	2	Dilo TM SF6 leak detector	Sensitivity: 5 g SF6 / year	1
Cable Stripping Tools	2200W	15	Dilo TM SF6 multiAnalizer	Inlet pressure:0.2 - 35 bar	1
Hydraulic Press Machine	850 bar	10	Dilo TM SF6 Machine compact series	13.5kW ,25A	1
Nitrogen Cylinder		2	PFA hose for Dilo machine with self closing adaptor	12 Meter	7
Heat/Hot Gun		2	SF6 Gas Cylinder		2
Cable Drum Stand	MV/HV Cable	2	Portable fan ventilation	250W	3
Rope 25mm	Standard	2	Stand fan ventilation		1
Steel Mesh		1	Digital Low Resistance Meter	DLRO10	1
Cable Roller	Standard	64	Ground Tester	CA6415	1
Cable Pulling Machine	20,0KN	2	Pipes for fan ventilation	5 Meters	2
Steel wire		2	Gas Mask with Filtration	3M	4
Scaffolding		good	Loader	3 Ton	1
Safety Harness		12	Clamp Meter	Fluke	1
Cable Stand/Jack		2	DC Tester 40KV	Conventional	1
Megger 10KV	10KV	1	Megger 1KV	1KV	2













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