

ULTPOWER

COMPANY PROFILE

CONTACT US

ULTPOWER Co. Ltd, Head Office Algeria St., Beside Sana'a Trade Center Sana'a, Republic of Yemen Telefax: + 967 1 472433

mobile : + 967 777066036

Lebanon Sq., Al-Mohandiseen Neighborhood Cairo, Egypt. Telefax: + 20233024830 mobile: + 201022071581

ULTPOWER Co. Ltd, Branch

Email : gm@ultpower.com, info@ultpower.com website: www.ultpower.com ULTPOWER ELEKTRİK VE ELEKTRONİK TİCARET LİMİTED ŞİRKETİ ZAFER MAH. 185. SK. B1 NO: 4 B İÇ KAPI NO: 371 ESENYURT İSTANBUL, TURKEY. mobile : + 905360150718



ULTPOWER CO. LTD, | ©2020 ALL RIGTH RESERVED





ABOUT US

ULTPOWER Co. Ltd, is one of the pioneers companies, a leading professionally managed and Specialized in the field of Power Generation and Distribution Equipments, and materials, Installation and Erection works located at Sana'a city, the capital of Yemen.

ULTPOWER Co. Ltd, is registred at the Ministry of Commerce and Industry with a Commercial Registration No. 2011010440, Taxation Card No. 152727, Business Office License No. 523.

ULTPOWER Co. Ltd, is formed by a group of professional electrical, mechanical & civil engineers and Businessmen who have worked with many companies for their projects in and out of Yemen, and have vast experience in the field of electrical & mechanical equipment supply and electromichanical & civil works.

ULTPOWER Co. Ltd, has a well trained, experienced, skilled self-motivated team of Mechanical, Electrical & Civil Engineers. Who have the full integrated experiences in install, erect and commissioning of Turn Key Projects (Power Plants and Substations), with high quality manufacturing within shortest period, with high reliability and long-life operating cycle.

We at ULTPOWER Co. Ltd, can do and implement Turn-Key projects (Power Plants and Substations) by the cooperation and under a supervision of the manufacturers of the plant major components.

Besides, we are able to provid power generation & electrical equipments to our customers under different and difficult conditions with high quality and efficiency.

ULTPOWER Co. Ltd, has well known reputation as a highly professional and experienced in electrical power solution working in the field of renewable energy solutions, power generation plants & substations with feasibility studies, consulting, training & providing integrated solutions for electrical power generation & renewable energy.

PROFILE



MESSAGE

ULTPOWER Co. Ltd, strives to provide the best services which are characterized by high - quality and economic price competition through the plans with the utmost technical precision and professional specialized taken from the creations of technology and art administrative methods starting base, ULTPOWER Co. Ltd, seeks to build a strong partnership with our clients by provide alternative sources of quality, efficiency and cost at an ideal cost for individuals, companies, governments & organizations to become the most reliable source of integrated solutions for electrical power in Yemen.

VISION

ULTPOWER Co. Ltd, launched in a realistic vision by interacting with the surrounding environmental according to a clear and steady steps towards the goals set & appropriate tactical plans to achieve the goals that are sought and these goals are the secret of our success in our business. Our vision in various activities stems the development of our faith in we are able to give more in the area of business that we manage, and that the most important elements of success in this case, is the existence of sound vision and Scientifically considered plans to achieve the objectives we seek to achieve, where we seek to be ULTPOWER Co. Ltd, is the first choice for those seeking excellence.

MISSION

Our Mission is to be the most successful Supplyer company for Electrical equipments & Power genration solutions in Yemen.

The optimized quality of our provided services, their continuous monitoring and follow-up, the faculty of comprehension of the requirements and the needs of our customers, the specialization and the know-how of our staff and the constant expansion of our activities abroad serve us and strengthen our mission and our vision.





PROFILE

ULTPOWER Co. Ltd, is managed by dedicated and motivated professional staff. The well experienced and professionally qualified team of Mechanical, Electrical and Civil Engineers take complete care of each service and activity.

Our team role with clients starts from the phase of defining their exact need and equipment specifications, and it continues far after the project completion through a consistent after-sale service that ensures our customers full satisfaction with the delivered service and therefore, helps customers to achieve the intended results of their own projects.

Our team expertise covers almost all aspects of Electrical and Power supplies. This expertise is reflected in high quality, cost effective, prompt and professional supplies and services.

BUSINESS FIELDS

- Perform Power Plants & Substations Turn Key Projects.
- Supply Substations Components.
- Supply Renewable Energy System Components.
- Supply Fiber Optic Products.
- Supply Protection and control system devices.
- Supply Security system Products.
- Supply Back up System.
- Supply Overhead line (OHL) Materials.
- Supply Earthing Materials.
- Supply Cables and Accessories.









MAN Diesel & Turbo SE, based in Augsburg, Germany, is the world's leading provider of large-bore diesel engines and turbomachinery for marine and stationary applications. It designs two-stroke and four-stroke engines that are manufactured both by the company and by its licensees. The engines have power outputs ranging from 450 kW to 87 MW. MAN Diesel & Turbo also designs and manufactures gas turbines of up to 30 MW, steam turbines of up to 150 MW and compressors with volume flows of up to 1.5 million m³/h and pressures of up to 1,000 bar. The product range is rounded off by turbochargers, propellers, gas engines and chemical reactors.

MAN Diesel & Turbo is the world's leading provider of large-bore diesel engines and turbomachinery. Our product portfolio includes two-stroke and four-stroke en-gines for marine and stationary applications, turbochargers and propellers, as well as gas and steam turbines, compressors and chemical reactors.

PRODUCTS

Туре	Engine power	Speed
	range (kW)	range (r/pm)
Liquid fuel engines		
MAN L & V51/60	9,450 – 18,900	500, 514
MAN V48/60TS	18,900 - 21,600	500, 514
MAN V48/60	12,600 - 18,900	500, 514
MAN V32/44CR TS	7,200 – 12,800	720, 750
MAN V32/44CR	6,960 - 12,000	720, 750
MAN L & V28/32S	1,050 - 4,230	720, 750
MAN L27/38S	1,500 – 2,970	720, 750
MAN L21/31S	1,100 – 1,980	900, 1,000
MAN L23/30S	710 – 1,400	720, 750
MAN L16/24S	450 – 990	1,000, 1,200
Gas & dual fuel engines		
MAN V51/60G TS	18,900 - 20,700	500, 514
MAN V51/60G	18,900 - 20,700	500, 514
MAN L & V51/60DF	9,000 - 18,000	500, 514
MAN V35/44G TS	7,080 - 12,400	720, 750
MAN V35/44G	10,200 - 10,600	720, 750
MAN L35/44DF	3,060 - 5,300	720, 750
MAN L28/32S DF	1,000 - 1,800	720, 750







ABOUT ASS

ABB is a pioneering technology leader that works closely with utilities, industry, transportation and infrastructure customers to write the future of industrial digitalization and realize value.

ABB provides a full range of medium voltage solutions for the utility, industrial and commercial customers with safe, reliable and smart technologies for the distribution of electricity.

The extensive global offering includes distribution automation products, switching, limiting, measuring and sensing devices, switchgear, modular substation packages and related services.

PRODUCTS





12KV Ring main Unit SafeRing/SafePluse RMU12KV



36KV Ring main Unit SafeRing/SafePluse RMU36KV







ABOUT SANIL

SANIL is one of leading manufacturer of Distribution and Power Transformers in Korea Was established in 1987 and has long experience in design, evaluation and manufacturing of all types of distribution and Power Transformers and as well as special transformers, according to the international standard.

SANIL is doing utmost efforts in manufacturing new generations of Power Transformers through up to dated technology, highly reliable manufacturing facilities and skillful manpower.

SANIL is to support you and to add value to your activities, by ottering a comprehensive range of top quality transformers.

SANIL TECHNOLOGY

SANIL transformers are designed in accordance with the international standards to provide reliable and economical service tor a wide variety of utility and industrial applications. Designs take full advantage of improved core, Coil and insulation materials, new manufacturing techniques and processes, and the latest advances in transformer technology.

SANIL supplies the all kind of Power & Distribution transformers including specific design for pole-mounted, pad-mounted, power-centers and substation, and for single and three phase transformers range from 5kVA to 30MVA, with primary voltage up to 72.5kV.

SANIL transformers are manufactured in accordance with the international quality standard ISO 9001 and ISO 14001.







SANIL PRODUCTS

- Distribution Transformers
 Power Transformers
 Pole Mounted Transformers
 Cast / Dry Transformers
- PAD Mounted Transformers
- Marine Transformers





































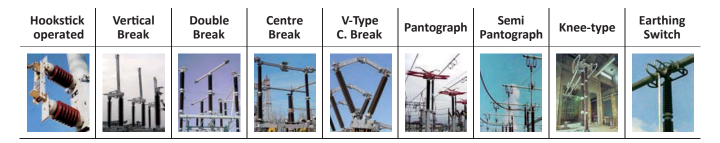
ABOUT COELME

COELME, EGIC and Southern States: among the oldest names in the electrical industry. While COELME-EGIC has been active now for more than 60 years, Southern States started nearly 100 years ago. This longlasting experience allows us to propose a unique know-how. Our resources amount to nearly 500 employees, 3 R&D centres and strategically distributed production and assembly units, worldwide.

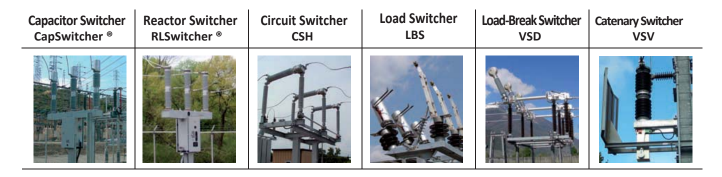
As unrivalled specialists, we propose the widest range of switching devices, be they off-load like disconnectors, or on-load, like switchers. Moreover, our knowledge of specific issues and characteristics of High Voltage allows us to propose innovative, tailor-made solutions meeting all the real needs of our customers.

PRODUCTS

Disconnectors



switchers







ILJIN Electric SOUTH KOREA

ABOUT ILJIN

ILJIN Electric. Co., Ltd. is a major company of ILJIN Group which is specialize in components and materials industry has been growing in the power Transmission and Distribution and Cables industry under the slogan "Total solution provider in the 21st century".

The heavy industry division, founded in 1967, has been continuously con-tributing to the stable development of local electricity industry through consistent self-innovation, R&D and development for the last 40 years. Fur-thermore, we are in an unique position to line-up designing, manufacturing, supplying and testing for our qualified products to give the entire satisfaction to our honorable customer.

Although ILJIN'S GIS is subject to various environmental unfavorable condi-tions, all these installed GIS all over the world are continuing continue to provide trouble free, reliable service in network operation.

PRODUCTS **Industrial Machinery Business Power Cable & System Heavy Electric Business** - High-voltage Equipment - Pumps - Bare Wires (22.9kV~765kV) - Reception/Distribution Board - Insulation Wires (600V~22.9kV) - Gate Pump - (Ultra) High-voltage Transformation Facility - Motor - Cables - Fittings - Special Wires - Relay - Joint - Automated Meter Reading (AMR) - Installation Construction **Environment Business Telecommunication Business Material Business** - Optical Fiber Cable - COPPER ROD - Type 1 exhaust gas reduction - Copper Telecommunication Cable - ALUMINIUM ROD equipment (DPF) - FTTH Optical Fiber Drop Cable - Type 2 exhaust gas reduction - Control Cable equipment (PPF) - Wire/Wireless Network - Engine modification for low pollution (LPG)







ABOUT ENTEC

ENTEC has been leading the industry of substation and distribution line equipments, with infinitive challenge and passion as well as future generation technology and outstanding global person.

You can meet the proud of ENTEC's growth and development in Power Distribution, Power IT, Metro & Railway and Nuclear Industries. With massive growth power, Entec will never rest to be the best of the best corporate.









ABOUT NYNAS

Nynas, the world's leading supplier of transformer oils, offers a range of high-performance oils that have been developed to optimise transformer performance under the most challenging conditions: The Libra Grade and Nytro Grades.

Since different transformers have different needs, we think it's vital to offer products with characteristics that match the design and intended operating cycle of each and every one of your transformers.

Nynas transformer oils respond to a growing demand from markets around the world for more refined products to protect transformers against copper corrosion. Other bene-fits include longer service life through improved oxidation stability and enhanced electrical properties.

PRODUCTS

DESCRIPTION	TANKERTRUCK	CBC "Seapod"	TANKCONTAINER	FLEXIBAG	IBC's	DRUMS
Contents*	5.000 - 58.000 kg net	17.500- 22.000 kg net	5.000 - 33.000 kg net	16.000 - 21.000 kg net	790/890 kg net	179/182 kg net
Material	Stainless	PE	Stainless	HDPE	HDPE UV protected	LCarbon Steel EN210
TEU equivalent (net)	N/A	22.000 kg	33.000 kg	21.000 kg	16.020 kg	14.560 kg
Break bulk shipping	N/A	Р	Р	N	Y	Y Y
HT wooden PALLET	N/A	N/A	N/A	N/A	N (plastic)	Y
Seaworthy approved	N/A	Y	Y	Y with restrictions	Y	Y Y
Source depot	A	Antwerp	Al	Ali	Antwerp	Antwerp
Delivery delay	> 3 days	> 10 days	> 5 days	> 5 days	> 21 days	>21 days
Sampling loading	1	1	1	1	each IBC	1,5,10,50,100,500
Additional labelling requirred	N	N	N	N	Y	Y
Distance to site	< 1.500 km over land	Over Sea	Over Sea	Over Sea	N/A	N/A
Unloading losses	approx 0%	approx 0%	approx 0%	approx 0.1%	approx 2.5%	approx 3%
Disposal	Non	Non	Non	HDPE	Steel/HDPE/Plastic	Steel/Plastic/Wood
Repositioning costs	High	Low	Very High	Low	No/Low	No/low
On site storage	N (extremely costly)	Y charged	Y very costly	Y limited	Y	Y Y
On site handling	very easy	easy	easy	complex	very complex	very complex
Sampling unloading	1	1	1	1	each IBC	each drum
Unloading/filling speed on site	3.000-6.000 kg/hour	3.000-6.000 kg/hour	3.000-6.000 kg/hour	3.000 kg/hour	very time consuming	very time consuming
Minium quantity	5.000 kg net	17.500 kg net	5.000 kg net	16.000 kg net	790/890 kg net	179/182 kg net
Dimensions	approx 18 meters	20 foot box container	20 foot container	20 foot box container	120x100x115 cm	88 x 59 cm
		OYER				winks







ABOUT SUNDER

SONOFF Technologies Co., Ltd, headquartered in Shenzhen, China, is a top-ranking smart home automation manufacturer specializing in research & development, design, production and marketing. With the goal of "becoming a leader in the global smart home industry" to realize the vision of "making life easier". We have rolled out the product shape in smart switches form since established in 2016, fully committed to fulfilling home automation to make users access a smart and simple life.

SONOFF is engaged in fields including wireless network technology, smart home products, cloud service, etc.



PARTNERS



Suppliers and Manufacturing Companies Deal & Represented by ULTPOWER :





ULTPOWER Co. Ltd, and its partners commits with the products which subject to testing by any of the following international labs:





ULTPOWER Co. Ltd, has customers in Yemen and acts with them as main contractor oftentimes and as subcontractor sometimes.

The major Customers of ULTPOWER in Yemen are as follows:

- Public Electricity Company & all its zones in Yemen.
- Oil & Gas Companies.
- Suppliers for Contractors with PEC and Oil & Gas.
- Owners of factories, buildings & premises.





REFERENCE PROJECTS













20 MVA Power Transformer with S/S accessories in Asser S/S - Sana'a



20 MVA Power Transformer with S/S accessories in Qasr Asselah - Shoob - Sana'a

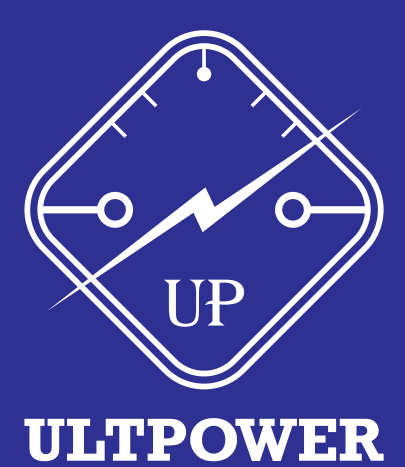




CABLE TEST VAN



18



CONTACT US

ULTPOWER Co. Ltd, Head Office Algeria St. , Beside Sana'a Trade Center Sana'a, Republic of Yemen Telefax: + 967 1 472433 mobile: + 967 777066036 ULTPOWER Co. Ltd, Branch Lebanon Sq., Al-Mohandiseen Neighborhood Cairo, Egypt. Telefax: + 20233024830 mobile: + 201022071581

Email : gm@ultpower.com, info@ultpower.com website: www.ultpower.com ULTPOWER ELEKTRİK VE ELEKTRONİK TİCARET LİMİTED ŞİRKETİ ZAFER MAH. 185. SK. B1 NO: 4 B İÇ KAPI NO: 371 ESENYURT İSTANBUL, TURKEY. mobile : + 905360150718

