





BEIJING DAELIM GREEN EP TECH CO., LTD.

SERVICES TEL: +86-10-65004479 MOBILE TEL: +86-13910231168

FAX: +86-10-65001715

EMAIL: SERVICE@DAELIM-ELECTRIC.COM

WWW.DAELIM-ELECTRIC.COM

ADD:NO.4 BUSINESS BUILDING, CHINA CENTRAL PLACE, CHAOYANG DISTRICT,

BEIJING-100021, CHINA

BEIJING DAELIM ECUADOR BRANCH:

TEL: +593-4-2100-443 FAX: +593-4-2100446

BEIJING DAELIM VENEZUELA BRANCH:

TEL:+58-2-812865781 FAX:+58-2-812865781



Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.



CONTENTS

1.ABOUT DAELIM

| Company Profile | 3 |
|-----------------|---|
| Daelim Team | 5 |
| Brand Value | 6 |

2.WHY CHOOSE DAELIM

| Products Range | - |
|-----------------|-----|
| Quality Control | - (|
| Project Dispaly | 1 |

3.HONORED CERTIFICATES ----- 17

4.MARKETING

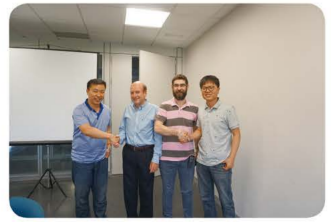
| Sales Dispaly | Τ2 |
|---------------|--------|
| Net Work | 21 |

Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.

COMPANY PROFILE

BEIJING DAELIM GREEN EP TECH CO.,LTD.(Hereinafter referred as to BEIJING DAELIM), is a professional international engineering contractingand international trading company, mainly focusingon engineering project contracting(EPC), complete equipments supply at abroad, in the field of power sector including electric substation, mobile substation, transmission line, hydro plant, wind station, water treatment plant and etc. The general headquarters of it is located in Beijing China.

BEIJING DAELIM take the senior international trade backbone as a core, have established a effective and professional service team. Till Now, our equipments have been exported to many Areas, such as South America, Latin America, Asia, Australia, Europe and also Africa. and have been widely praised by customers. Because our business has spread to all over the world, so also we established our abroad branch company in Ecuador and





Venezuela. "Manage honest basis, customers value first". BEIJING DAELIM will take "Professional Technical, High Quality Products, Good Service, to full meet the needs of the customers " as the purpose. Take the "Good Faith Cooperation, Satisfied Customers" as our mission. Take "Become the reliable business partner" as the goal. Bring the whole world customers with "Professional, Convenient" customized experiences and cooperation fun.











Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.

DAELIM TEAM

Daelim is a excellent team with studious, passionate, creative staff. To offer our customers the best solution and top-valued products is always our primary objectives. In recent competitive global market, Daelim will continue to provide the top-advanced technical support and services.













BRAND VALUE

In the four years of performance in ALIBABA, as our online advertising marketing strategy, we have gained lots of honor through our efforts. Such as "The Most Reliable Supplier" "Assessed Supplier" "One Million Hero" "Super Legion" and etc.

Most importantly, our reputation and brand value have been spreaded through the project cooperation with our clients. Till now, our revenue has reached to nearly 30,500,000.00 dollars in shortly 4 years.

Moreover, we got many prizes and praises in the competetion of overseas electric equipments sales in the last year through over hundreds of competitors. We should be greated of our clients all over the world for their trust and support. In the future, we will try our best to use our brand value to give our clients technical support, supplying support and other service supports.





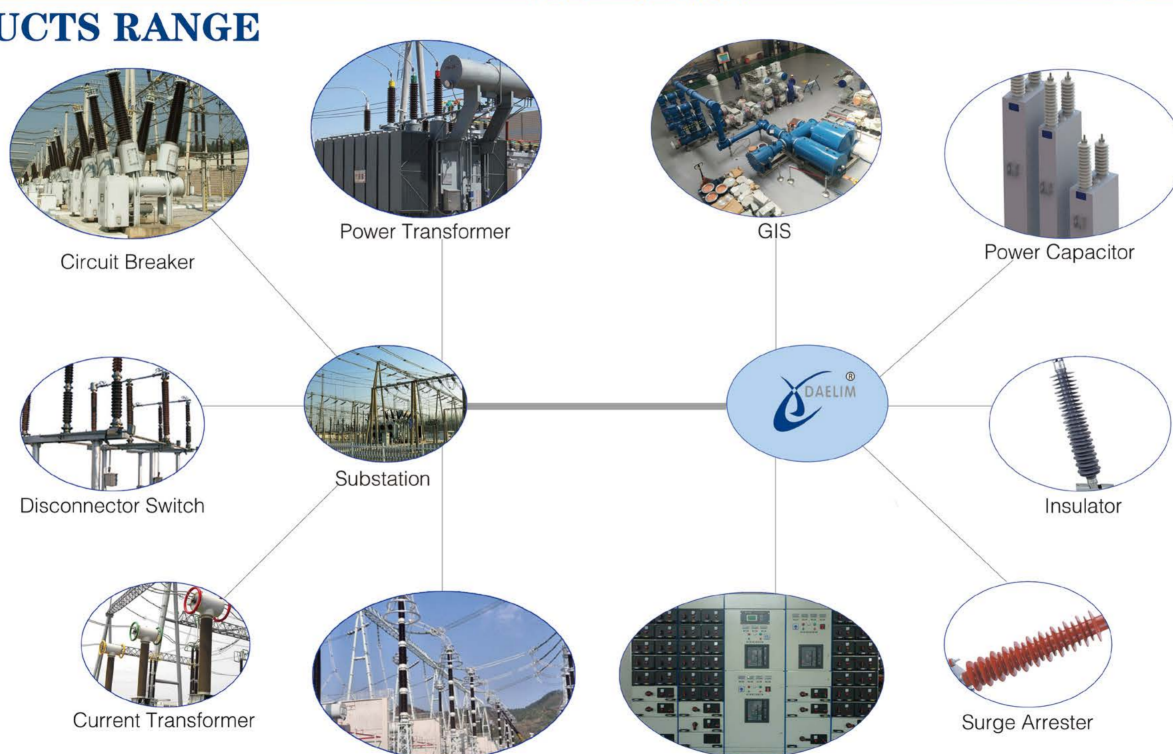






Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.

PRODUCTS RANGE



Potential Transformer

Switchgear

Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.

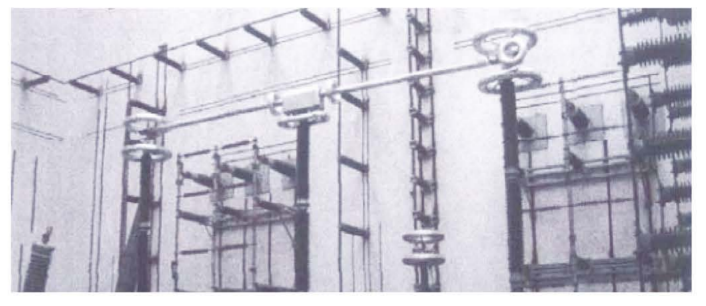
DAELIM QUALITY CONTROL

Daelim is rich in international power projects. With the excellent team, Daelim can offer the best solution and top valued equipments according to the project. Moreover, Daelim can provide good service such as design, integration, installation, engineering test,inspection and so on, which can help customers to be more competitive in the global projects.



The following pictures are taken in the professional testing site, which is in the Netherlands at the year of 1995. After the whole set of scientific and systematic testing and experiment, our products were honored awarded the KEMA CERTIFICATE, which is one part of our international certificates. We also get many high standard certificate, such as CE, SGS, ROHS, ISO9001:2008, CTQC, CESI, CQC and many other Chinese certificates.





Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.

PROJECTS DISPLAY



138KV TRANSMISSION LINE, ECUADOR

This project was built in Guayaquil of Ecuador, at the year of 2015, its totally length is 120,000 meters, transmitting electricity to over thousands of families and factories. Meanwhile this project was designed, supplied, installed, commissioned also including civil work totally by our own company team. We arranged the technical engineers to the site to train local workers for professional arrangement.

The transmission line mainly includes the equipments as follows: Transmission Installation Machinery; Steel Towers & Steel Poles; ACAR Conductors; OPGW Cables; Insulators; Metal Fittings; Warning Balls and other electrical equipments.









GIS MOBILE SUBSTATION PROJECT, ECUADOR

In an electric power system, gas surge arrester is the combination of electrical disconnect switches, fuses or circuit breakers used to control, protect and isolate electrical equipment. Switchgear is used both to de-energize equipment to allow work to be done and to clear faults downstream. This type of equipment is directly linked to the reliability of the electricity supply. This GIS was built in 2015, Ecuador, for mobile substation usage. The equipment includes items as follows: circuit breaker, disconnector, earthing switch, current transformer, potential transformer, surge arrester and insulators.



Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.



69KV MOBILE SUBSTATION, ECUADOR

Mobile substation literally is a mobile power supply center, which mainly be used in case of floods, fires, earthquakes and other natural disasters or unexpected incident caused a power outage and in these cases of constructing one permanent outdoor or indoor substations for fulfillment of power supply is not economical. Meanwhile, mobile substation is used when the equipments of the substation are maintained and replaced.

This Mobile Substation was did in the year of 2014, Ecuador. This equipment includes: a set of 69kv transformer, 69kv dead tank circuit breaker,69kv GW-4 disconnector, 15kv switchgear.



The project was designed for supplying power for constructions, where is required to supply power to a particular place in fully temporary basis. such as at civil contraction or other construction places where huge consumption of electricity is required but after completion of the construction work the necessity of power will not be as high as during construction. In these cases constructing one permanent outdoor or indoor substation for fulfillment of power supply is not economical. Also a mobile substation is required where there is lack of space for constructing out door substation during any big construction work when consumption of huge power by construction machines is required. Mobile substations are also used to quick restore of electrical service during an outage caused by a storm or other disaster. This can also provide temporary power service during construction of permanent facilities. It also can be used as alternate power service during regular maintenance of existing equipment.

69KV SERIES SUBSTATION, LATIN AMERICA

This project is to rehabilitate and upgrade six substations around Latin America and provide one mobile substation. Those substations are: Kaliti–I 69/13.8KV 5MVA Substation; Gefersa 69/13.8KV 12MVA Substation; Sabata 69/13.8KV 16MVA Substation; Cotebie 69/22KV 20MVA Substation; Kaliti–II 69/13.8KV 24MVA Substation; Weregenu 69/13.8KV 30MVA Substation.













Specialized in designing, supplying, installation, comissioning, testing and training in the range of substation, mobile substation and transmission line.



HYDRO TURBINE GENERATING SYSTEM, SOUTH AMERICA

This project includes the construction of three 3,450kW hydro turbine generating sets and a 650kW hydro turbine generating set in Ecuador. The project includes designing,manufacturing, equipment supplying,transportation,installation,commissioning,delivery, traning and quality assurance of the electromechanical works as well as the civil construction of the 69/13.8kV substations in 2014.





ENVITION 1,000KW WIND POWER STATION, CHILE

This is a project elaborately built by ENVITION in Santiago, Chile in 2013. The project is divided into three phases, with a total installed capacity of 1000 KW. The converters all adopt 10 sets of Hopewind 100 KW. air cooling super platea DFIG converters.





P₁₆ BEIJING DAELIM GREEN EP TECH CO.,LTD.



SALES DISPALY

72.5KV GIS Project 20/25MVA 69/13.8KV Mobile Substation Project 32/40MVA 69/13.8KV Substation Project 16/20/24MVA 69/13.8KV Power Transformer 32/45MVA 69/22KV Power Transformer 20/25MVA 69/13.8KV Power Transformer 27/33/40MVA 138/23KV Power Transformer 20MVA 69/13.8KV Substation Project 16/20MVA 69/13.8KV Mobile Substation Project with GIS 24MVA 69/13.8KV Substation Project 16/20MVA 69/13.8KV Mobile Substation Project 0 12/16MVA 69/13.8KV Power Transformer 16/20MVA 69/13.8KV Power Transformer 8MVA 69/13.8KV Substation Project 5MVA 69/13.8KV Power Transformer 10/12.5MVA 69/22KV Power Transformer 16/20/24MVA 69/13.8KV Power Transformer O 24/30MVA 69/13.8KV Power Transformer

0

138KV Transmission Line Project

