

ABOUT CHINT



CHINT A leading global provider of smart energy solutions

CHINT was established 38 years ago in 1984 and built from the capital of approximately 8,000 US dollars. With our rapid development these years, CHINT has become the world's leading intelligent energy solutions provider for the whole industrial chain with the most complete product ranges. In 2021, our annual sales revenue exceeded 16.1 billion dollars and total assets of more than 16.2 billion.

Over two decades of global expansion, our business network covers more than 140 countries and regions worldwide in business industries of low-voltage electric, power transmission and distribution, smart technology, energy instruments and meters, green energy, solar and more. CHINT has more than 40,000 employees worldwide, creating more than 200,000 jobs in the industrial chains.

As the market localization progresses steadily, CHINT Global further establishes its supply chain through business integration and industrial upgrade. Optimizing the service system and project financing, providing innovatively integrated technical services for the global energy market, and a flexible working business model.energy, intelligent manufacturing and digital technology, CHINT has adopted "One Cloud & Two Nets" as the business strategy, takes "CHINT Cloud" as the carrier of intelligent technology and data application, and takes the lead in building the energy Internet of things (EloT) and industrial Internet of things platforms (IloT).

Focusing on the energy system of supply, storage, transmission, distribution and consumption, CHINT has core businesses of clean energy, energy distribution, big data and energy value-added services. Furthermore, CHINT's pillar businesses include photovoltaic equipment, energy storage, power transmission & distribution, low-voltage apparatuses, intelligent terminals, software development and control automation. By developing into a platform-based enterprise, CHINT provides a package of energy solutions for public institutions, industrial & commercial users and end-users, by building a regional smart energy operation ecosphere.

Main Businesses



Clean Energy



Intelligent Manufacturing



Low-voltage Apparatus



Industry Automation



Power Transmission and Distribution



Smart Heating



Instrumentation and Apparatus



Smart Water



Smart Home



Home Electrical Apparatus



Intelligent Building



Energy Efficiency Management

ABOUT CHINT ELECTRIC

CHINT Electric Co., Ltd is a subsidiary of CHINT Group Corporation. With the wide range of transmission and distribution products, as well as the systematic and professional solution, CHINT Electric has supplied products and EPC services to customers over 140 countries across different industrial sectors, including power utility, renewable energy, oil and gas, metallurgy, railway and so on. Now CHINT Electric Co., Ltd has become one of the main players for Power T&D equipment and EPC services in the world.

Product Line

The product series is designed solely for the electrical systems with maximum voltage 750kV, covering around 2000 kinds of products within 150 series.

Product Range

- Power Transformer (Up to 750kV)
- SVG Transformer (Up to 35kV)
- Dry-type Transformer (Up to 35kV)
- Reactor (Up to 252kV)
- GIS (Up to 252kV)
- Circuit Breaker and Disconnector (Up to 252kV)
- MV & LV Switchgear Panels

- Surge Arrester and Insulator (Up to 1000kV)
- Current Transformer and Potential Transformer (Up to 500kV)
- Vacuum Circuit Breaker (Up to 12-40.5kV)
- Distribution Automation System
- Cable (Up to 36kV)
- Capacitor (Up to 110kV)







CESI



SVG

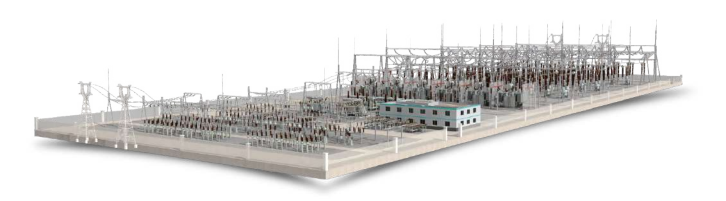
up to

35kV

up to

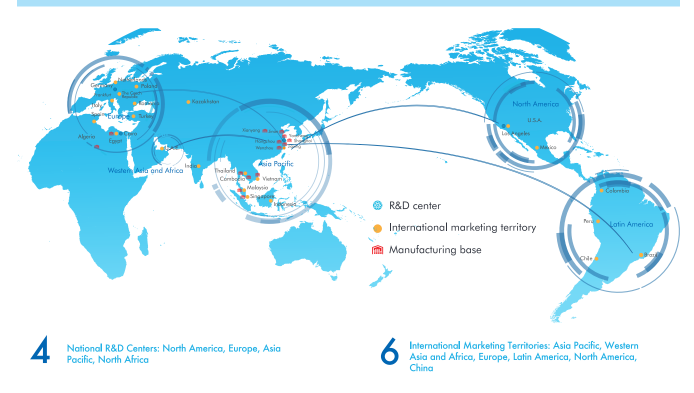
500kV





40.5kV

GLOBAL FOOTPRINT



Manufacturing Bases: China (Wenzhou, Hangzhou, Shanghai, Jiaxing, Xianyang, Jinan, Yancheng), Thailand, Singapore, Vietnam, Malaysia, Egypt, Algeria and Cambodia

International Logistics Centers

2300+ Sales Companies

GLOBAL CAPACITY LAYOUT

The industrial manufacturing bases are mainly located in Wenzhou, Hangzhou, Shanghai, Jiaxiang, Xianyang and Yancheng. Additionally, CHINT has set up factories in Thailand, Singapore, Vietnam, Malaysia, Egypt, Cambodia etc.































R&D, QUALITY, SALES, LOGISTICS

Main Advantages

Global R&D System

CHINT has established national R&D centers in North America, Europe, Asia Pacific, North Africa and other areas. We have explored the mode of Industry-University Research Institute Collaboration and Integration together with the universities and research institutions worldwide so as to integrate the global innovation resources and promote corporate R&D innovation and talent cultivation.



24 research institutes



The average annual R&D investment accounts for 4-12% of the revenue



Over 6000 patents in total

Global Certification

The products have passed the standards and specifications in various regions around the world and obtained numerous international certifications

































Honors

- No. 1 in China's Top 100 Private Enterprises with Social Responsibility in 2021
- No. 92 in 2021 China's Top 500 Private Enterprises
- No. 244 in 2021 Top 500 Chinese Enterprises
- The intelligent manufacturing factory of low-voltage electrical appliances was selected as the national 2021 Intelligent Manufacturing Demonstration Factory









Integrated Vertical R&D

By gathering the global industry elites to Provide safe and stable energy-saving green and advanced electric products.



Great Quality System

Ensuring flaw-fraw-free and trouble-free products, the multi-dimensional and multilevel control is conducted through procurement, inspection, quality control and certification.

One-stop Services

CHINT's concept is that it is not difficult to fulfill a high-quality logistics distribution at one time, while it is difficult to stay as accurat e and prompt as the first-time. High-efficiency and high-precision accuracy are our requirement.

48-Hour Response

Providing end-to-end one-stop services for customers with complains, business consulting and technical support by solving problems immediately and including any possible problems in advance.



GLOBAL OPERATION WITH FOCUSSED SERVICES

• Power Transformer & Reactor



• Distribution Transformer



• Gas Insulated Switchgear (GIS)



• HV Switch



• Switchgear Panel



• VCB



Dry-typeTransformer



• Turn-key Project



CONTENTS

Transformer	
Oil-immersed Power Transformer	1
Distribution Transformer	2
Dry-type Transformer	3
Reactor	4
Gas Insulated Switchgear	5
Sf ₆ Circuit Breaker	6
Disconnector	7
CT & VT	8
MV Switchgear Panel	9
C-GIS	11
LV Switchgear Panel	12
Prefabricated Substation	13
MV Cubicle and Component	14
Vacuum Circuit Breaker	14
 Load Break Switch 	15
MV Earthing Switch	15
Cut-out Fuse	15
Surge Arrester	16
Insulator	17
Reactive Power Compensation Installation	18
Cable and Wire	19
Power Protection & Automation	20

TRANSFORMER



Application: For power station, transformer substation, and industrial enterprises, etc..

Standards: • IEC 60076-1, IEC 60076-2, IEC 60076-3, IEC 60076-5; ANSI, IEEE, AS, VEIKI, EN, etc.

Parameters: Rated Voltage: up to 750kV

Capacity: up to 1200MVA (Three phases)

Capacity: up to 400MVA (Single phase)

Features: High security and reliability in operation.

Economic and efficient to reduce network loss and operation cost.

- High short circuit strength and insulating strength.
- Compact design, Low noise and light in weight.
- Customized transformers are available on your requirement.
- Competitive short delivery time.

Transformer immersed in natural ester insulating oil

Application: For power station, transformer substation, and industrial enterprises, etc..

Parameters: ■ Rated Voltage: up to 220kV

Capacity: up to 240MVA (Three phases) High security, strong fire resistance.

Features: Eco-friendly, low carbon emission.

- Extend the life span of insulation paper.
- High strength of heat withstand.
- Good water resistance.
- Reasonable electric field distribution.







TRANSFORMER

Distribution Transformer





Application: For distribution substation

Standards: • IEC 60076-1, IEC 60076-2, IEC 60076-3, IEC60076-4, IEC60076-5

Parameters: • 50/60Hz up to 40.5kV 50-75000kVA Features: High security, strong fire resistance.

High mechanical strength and short circuit resistance, good thermal stability, high reliability, long service life.

 Good moisture resistance, which can meet the special requirements of metallurgical and petrochemical systems and wet and dirty areas.

Small size, light weight, easy to transport.



ZGS-H(Z) Type Pad-mounted transformer

Application: Mainly for power distribution

Parameters: • 50/60Hz up to 10kV 100-1000kVA

Features:

- US type distribution pad-mounted transformer with HV & LV compartments, easy for operation.
- High security and reliability in operation.
- Economic and efficient to reduce network loss and working cost.
- Low noise.



ZGS-Z.F Type Pad-mounted transformer

Application: For wind power generation

Parameters: up to 40.5kV

Features:

- High security and reliability in operation.
- Economic and efficient to reduce network loss and working cost.
- Low temperature rise.
- Low noise.



ZGS11-Z.T Type Pad-mounted transformer

Application: For photovoltaic power station

Parameters: up to 40.5kV

Features:

- High security and reliability in operation.
- Economic and efficient to reduce network loss and working cost.
- Low temperature rise.
- Low noise.

X Note: Contact us for more information.

TRANSFORMER

Dry-type Transformer



Application: For locations having special fire safety requirements such as commercial buildings, high-rise buildings, airports,

industrial and mining enterprises, power plants, oil platfoems, subways, etc.

Standards: • IEC 60076-11

Parameters: • up to 40.5kV 50-2500kVA

Features: Small size, light weight, easy to transport.

 High mechanical strength and short circuit resistance, good thermal stability, high reliability, long service life.

High efficiency, low noise.

Excellent heat dissipation and moisture resistance.





 $\ensuremath{\mathbb{X}}$ Note: Contact us for more information.

REACTOR



Application: It is suitable for substation and power plant, which is

parallel connection in power system. It is mainly used to compensate capacitor current, reduce transmission loss and suppress the lift and capacitive operation of light load, improve system stability and prevent abnormal

voltage generation.

■ IEC 60076-6 Standards: Parameters: • up to 550kV Features: Low-noise.

Low losses. Compact structure.





* Note: Contact us for more information.

GAS INSULATED SWITCHGEAR



Application: For special power stations such as substation in city, contaminated region, hydropower station.

Standards: • *IEC* 62271-203
Parameters: • *up to* 252kV

arameters. = up to 202kv

Features: Reliable disconnector.

Perfect tightness.

Reliability insulator.

High adaptability.





 $\ensuremath{\mathbb{X}}$ Note: Contact us for more information.

SF6 CIRCUIT BREAKER

SF6 Circuit Breaker



Application: for control and protection of power system up to 220kV.

Features: Excellent breaking performance.

Good electrical performance and high insulation level.

High mechanical reliability, long maintenance cycle.

• Easy installation, safe and reliable operation.





DISCONNECTOR

Disconnector KEMA



Application: In rated voltage 35~220kV power system, to separating the circuits under offload status, set up air electrical clearning between the tested electrical apparatuses and electrified circuit.

Standards: • *IEC* 62271-102

Parameters: • 40.5-252kV.

eatures: Simple structure, reliable operation.

Simple installation and easy adjustment.

Adopt anti - corrosion design, anti - corrosion performance.

JW High-voltage Earthing Switch



Application: in 126-252kV power systems for HV busbars.

Standards: • IEC 62271-102

Parameters: • Rated voltage: 126kV, 145kV, 252kV.

Rated short time withstand current, 3s: 40kA, 50kA.

Rated lighting impulse withstand voltage: 550kV,

1050kV.

Features: • Compact structure, stable performance, reliable contact.

 The base is hot-dip galvanized and has good anticorrosive property.

Simple installation and easy adjustment.



* Note: Contact us for more information.

CT & VT



Application: for power, current measurement and relay protection

Standards: • *IEC* 61869-1;*IEC* 61869-2; Parameters: • *up to* 275kV, 50/60Hz

Features: • High security and reliability in operation.

Economic and efficient to reduce network loss and working cost.

High short circuit strength and insulating strength.

Low temperature rise. Low noise.

Customized current transformers are available on your requirement.

Competitive short delivery time.



Application: for power, voltage measurement and relay protection.

Standards: • IEC 61869-1; IEC 61869-3; IEC 61869-5

Parameters: up to 252kV, 50/60Hz

Features: • High security and reliability in operation.

Economic and efficient to reduce network loss and working cost.

High insulating strength.

Low temperature rise. Low noise.

Customizd potential transformer and capacitor voltage transformer are available on your requirement.

Competitive short delivery time.

MV SWITCHGEAR PANEL

(Metalclad) Withdrawable AC Metal-enclosed Switchgear





Application:

- Power transmission and distribution
- Integration of renewable power generation units to the grid
- Offshore and onshore wind power connections
- Very large power plants
- Industry applications
- Long range power transmission





MV SWITCHGEAR PANEL

(Fixed Type) Cubicle AC Metal-enclosed Switchgear



Application:

- Power transmission and distribution
- Integration of renewable power generation units to the grid
- Offshore and onshore wind power connections
- Very large power plants
- Industry applications
- Long range power transmission

(Fixed Type) Air-insulated Ring Main Unit



Application:

- Power transmission and distribution
- Integration of renewable power generation units to the grid
- Offshore and onshore wind power connections
- Very large power plants
- Industry applications
- Long range power transmission

C-GIS

C-GIS (MV SF6 Insulated Switchgear)



Application: ring network power supply or dual radiant power supply

for 12~40.5kV power supply line. Standards: ■ IEC62271-200

■ IEC62271-10

■ IEC62271-1

Parameters: 12~40.5kV

Features: Adapt to operation environment

High level of protection

Compact structure

Flexible expansion

Maintenance free

Operation reliability





X Note: Contact us for more information.

LV SWITCHGEAR PANEL

LV Withdrawable Switchgear Panel



Application: for circuit control, protection, monitoring and power distribution in power distribution system.

Standards: • IEC 61439.2-2011

Parameters: • up to 400V(690V), 50/60Hz

Features:

High reliability

- Simple structure
- High insulation strength.
- Fully sealed and reliable operation.

DC Power Supply Panel



Application: as the DC power supply for the power plants and substations.

Features:

- High reliability
- Simple structure
- High insulation strength.



NGC8

Application: for circuit control, protection, monitoring and power distribution in power distribution system.

- Standards: IEC 61439.2-2011
- Features:
- High reliability
- Simple structure
- High insulation strength.

XL Enclosed power Cabinet

Application: for 3-phase 3-wire, 3-phase 4-wire, 3-phase 5-wire system in AC voltage up to 400V, serve for lighting power.

Features:

- High reliability.
- Simple structure.
- High insulation strength.

* Note: Contact us for more information.

PREFABRICATED SUBSTATION

Prefabricated Substation



YBM(P)29-12(24)/0.4 Series HV/LV Prefabricated Substation

Application: For high-rise buildings, urban and rural buildings, residential areas and temporary construction electricity and other places, this is used for receiving and distributing network energy.

Standards: IEC 62271-202

Parameters: • High voltage range: 3.6-24kV, low voltage: 0.4kV.

Features: Small size, light weight, easy to transport.

High mechanical strength and short circuit resistance, good thermal stability, high reliability, long service life.

High efficiency, low noise.

Excellent heat dissipation and moisture resistance.



YBP(M)29 HV/LV Prefabricated substation (PV, wind power)

Application: It is suitable for the environment with relatively harsh natural conditions, for the design and development of new

energy power generation.

Standards: IEC 61439.2-2011
Features: Easy installation, s

 Easy installation, short construction period, low running cost, safety and reliability.



Prefabricated Substation

Application: Development of standard distribution Smart Substation

for national Power Grid Corp.

Standards: • *IEC 61439.2-2011*

Parameters: up to 110kV

Features: Fast Installation, short construction period improved

engineering quality, safe operation.



 $\ensuremath{\mathbb{X}}$ Note: Contact us for more information.

MV CUBICLE AND COMPONENT

Vacuum Circuit Breaker (Indoor)





Application: Widely used in medium voltage distribution network protection and control in energy and infrastructure and industrial civil buildings.

Standards:

■ IEC 62271-100

Parameters: up to 40.5kV Features:

- High reliability
- Simple structure
- High insulation strength.

Vacuum Circuit Breaker (Outdoor)



Application: Widely used in medium voltage distribution network protection and control in energy and infrastructure and industrial civil buildings.

Parameters: 12kV~40.5kV

- Standards: IEC 62271-100

- Features:
- High reliability
- Simple structure
- High insulation strength.

MV CUBICLE AND COMPONENT

Load Break Switch



Application: for making and breaking of load current, over-load current and short-circuit current to control and protect the circuit and transformer, etc. in power distribution system.

Standards:

■ IEC 61439.2-2011

Parameters: Rated voltage: 12-40.5kV.

Rated current: 630-1250A.

Features:

Indication of the active contact to show the operation status of the switch.

High insulation level.

Fully sealed and reliable operation.

MV Earthing Switch



Application: It is suitable for power system with 24kV and below, AC 50Hz for grounding protection during overhaul of high

voltage electrical equipment.

Standards: Parameters: 12kV~24kV

■ IEC 62271-102

Features:

■ Compact design, stale performances and reliable

Easy installation and adjustment.

Cut-out Fuse



Application: protection device for protecting power system from overload and short-circuit failure.

Standards:

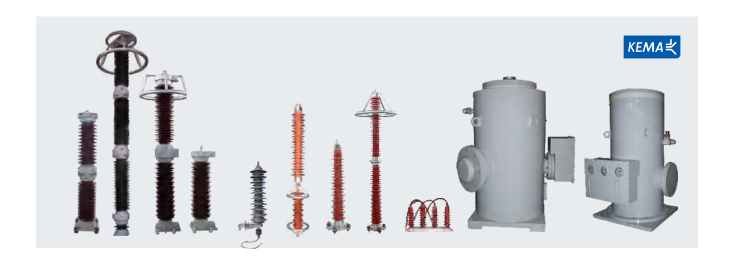
■ IEC60282-2:2008, ANSI

Parameters: • 12kV~36kV

Features:

- Excellent over-current protection
- High power frequency withstand voltage
- Reliable insulation capability.

SURGE ARRESTER



Application: For protection of power transmission & distribution

system from over- voltage.

Standards: ■ IEC 60099-4:2014, ANSI

Parameters: • 0.22~500kV

Features:

■ 3-36kV composite surge arresters KEMA certified.

 GIS metal oxide surge arrester, composite metal oxide surge arrester and porcelain metal oxide

surge arrester available.

Easy installation and maintenance.

Good sealing capability to ensure reliable operation.

 Protection and reliability of the surge arrester have been greatly enhanced.





* Note: Contact us for more information.

INSULATOR



Application: for protection of power transmission & distribution system from over-voltage.

Standards: • IEC 60120、IEC 60372、IEC 60471、IEC 60815、IEC 61109、IEC 62217

Parameters: ■ up to 1000kV

Features:

Secure and reliable operation on high mechanical strength.
 Compact design and light in weight which is convenient for transportation. Good anti-vibration capability. Good anti-moisture capability.





* Note: Contact us for more information.

REACTIVE POWER COMPENSATION INSTALLATION



Reactive Power Compensation INSTALLATION

Application: for enhancement of power factor, lowering circuit loss and improve voltage quality.

Standards: Parameters: up to 230kV

■ IEC 60871

Feature:

Compact design and reliable operation.

- Inside- capacitors fuse for failure protection.
- Outside capacitors with discharge circuit for over voltage relay protection.
- With no- load tapping changer for capacity of the capacitor.





CABLE AND WIRE



Cable and wire

Application: it is widely used in the departments of electricity, construction, industrial & mining, metallurgy, petrochemicals and communication in transmission and distribution.

Standards: • IEC,HD,BS
Parameters: • Up to 220kV

Features: • High fire-resistance capability.

Maintenance free.

Operation reliability.



* Note: Contact us for more information.

POWER PROTECTION & AUTOMATION



Power Protection & Automation

Applications: for monitoring and protecting power equipment, distribution network and substations.

Standard:

■ IEC60255-1, IEC60870-1

Features:

- Functional integration of protection, control, measurement, communication and automation.
- High-performance hardware platform and reliable & uniform software platform.











Asia Pacific

China | Global HQ

Zhejiang CHINT Electrics Co., Ltd.

Address:A3 Building, No. 3655 Sixian Road, Songjiang Shanghai 201614. Tel: +86 21 5677 7777 Fax: +86 21 5677 7777

Email: global-sales@chintglobal.com Website: www.chintglobal.com

Singapore | Asia Pacific HQ

CHINT Global Pte Ltd

Address: 8 Kallang Avenue, #04-06/09 Aperia Office Tower 1, Singapore 339509.

Tel: +65 6329 3110 Fax: +65 6329 3159 Website: www.chintglobal.com

Sunlight Electrical Pte Ltd

Address: 1 Third Chin Bee Road, Singapore 618679.

Tel: +65 6741 9055 Fax: +65 6265 4586 Email: sales@sunlightgroup.com Website: www.sunlightgroup.com

CHINT India Energy Solution Private Limited

Address: Discovery Tower, Plot No. A-17, Ground Floor Industrial Area Sector 62

Noida, India 201309. Tel: +91 1202 9750 57 Email: marketing@chint.co.in Website: www.chint.co.in

Philippines

CHINT Electric Co., Ltd

Address: Unit 201, Taipan Place, F. Ortigas Jr. Road, Ortigas Center, Pasig City,

Metro Manila, Philippines.

Tel: +63 967 273 0174 / +63 977 017 6320 Email: liq07@chintglobal.com / wencell@chintglobal.com

Website: www.chintglobal.com

Indonesia

PT. CHINT Indonesia

Address: Kompleks Prima Center I, Blok C9-10, Jl. Pesing Poglar Jl. Pool PPD No. 11,

RT.9/RW.2, Cengkareng, Jakarta Barat. Tel: +62 21 5436 3000

Email: sales@chint-indonesia.com Website: www.chint-Indonesia.com

Vietnam

CHINT Vietnam Holding Co., Ltd

Address: So 2Bis-4-6, Le Thanh Ton, P. Ben Nghe Quan 1, Ho Chi Minh, Vietnam.

Tel: +84 0283 8270 015

Email: marketing.vn@chintglobal.com Website: www.chintglobal.vn

Sunlight Electrical (VN) Co., Ltd

Address: 20 Doc Lap Ave, VSIP, Thuan An City, Binh Duong Province, Vietnam.

Tel: +84 0274 3743 505 Email: sales.sev@sunlightgroup-vn.com.vn Website: www.sunlightvetnam.com.vn

Cambodia

CHINT (Cambodia) Power Equipment Co., Ltd

Address: No.15, St. 542, Sangkat Boeung Kok 1, Khan Toul Kork, Phnom Penh,

Cambodia.

Tel: +855 23 231 077 Email: lbin3@chintglobal.com Website: www.chintglobal.com

SchneiTec CHINT Co., Ltd

Address: Ansor Kdam Village, Sna Ansa Commune, Krakor District, Pursat Province,

Cambodia

Tel: +855 09 5353 268

Email: liubin@schneitec-chint.com.kh / info@schneitec-chint.com.kh Website: www.schneitec-chint.com.kh

Latin America

Brazil

CHINT Elétricos América do Sul Ltda.

Add: Av. Paulista, 1765 - Edifício Scarpa - Conjunto 22 , Bela Vista - CEP 01311-200 - São Paulo - SP

Tel.: +55 (11) 3266-7786 E-mail: chintbr@chint.com

Peru

CHINT LATAM (PERU) S.A.C.

Add: Av. Camino Real No.348, Torre El Pilar, Oficina 603, San Isidro, Lima 27,

Tel: +51 1 763 4917 Email: chintlatamperu@chint.com

Ecuador

CHINT ELECTRICS (HONG KONG) LIMITED (Ecaudor Branch)

Add.: Calle: REP.DEL SALVADOR Número: 10-84 Intersección: AV NACIONES

UNIDAS

Edificio: CENTRO COMERCIAL MANSION BLANCA

E-mail: lufz@chintglobal.com



Europe

Italy

CHINT Italia Investment Srl

Add: Via Bruno Maderna 7 30174 Venezia Tel: +39 041.446614 Fax +39 041.5845900 E-mail: info@chint.it

Spain

CHINT Electrics S.L.

Add: Calle José Echegaray, Num 8.Parque Empresarial Las RozasEdifificio 3, Planta Baja, Ofificina 7-8.C.P: 28232 Las Rozas (Madrid) Tel: +34 91 645 03 53 E-mail: info@chint.eu

Czech Republic

NOARK Electric Europe s.r.o.

Add: Sezemická 2757/2, 193 00 Prague 9 Tel: +420 226 203 120 Email: europe@noark-electric.com

Turkey

CHINT Turca Elektrik Sanayi VE Ticaret Anonim Sirketi

Add: Zumrutevler Mahallesi Ural Sokak No. 22/18 NAS PLAZA B Block KAT 1, Maltepe, Istanbul Tel: +90216 621 00 55 Fax.:+90216 621 00 50 E-mail: fatura@chint.com.tr

West Asia & Africa

Egypt

CHINT Electrics (Egypt) Co., Ltd

Add: Building B16 - Smart village, Abu Rawash - Giza, Egypt Tel: +20 1097173769 P.O BOX: 00202 Email: chinteg@chintglobal.com

Kenya

ZHENGTAI ELECTRICS(KENYA) CO., LIMITED

Add: OFFICE 1A, 8TH FLOOR, KISM TOWERS, LR No. 209/945/1- NGONG ROAD - NAIROBI, KENYA Tel: +254 072256485 Email: chintkenya@chintglobal.com

U.A.E

CHINT MIDDLE EAST AND AFRICA DMCC

Add: Unit No: 2101, 21085,2109, Jumeirah business center 1, Cluster G, Jumeirah Lakes Towers, Dubai, UAE Tel: +97145571532 P.O BOX: 337555

E-mail: global-sales@chint.com

Nigeria

CHINT POWER & ENERGY SERVICES CO., LIMITED

Add: 3RD FLOOR TOWER 2, CHURGATE BUILDING, VICTORIA ISLAND, LAGOS Tel: +234 8110728119 E-mail: czjie@chintglobal.com

North America

United States

NOARK Electric (USA) Inc

Add: 2188 Pomona Blvd., Pomona, CA 91768 Tel: 626-330-7007 Fax: 626-330-8035 E-mail: nasales@noark-electric.com

Mexico

CHINT SOLAR MEXICO S DE RL DE CV

Add: Miguel Cervantes Saavedra 169 Piso 11 Col. Granada Del. Miguel Hidalgo C.P. 11520 CDMX. México Tel: +52 1-55-8881-6127 E-mail: info@chint-mexico.com



A CHNT COMPANY