

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

Czech Republic

NOARK Electric Europe s.r.o.

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

Turkey

CHINT Turca Elektrik Sanayi ve Ticaret Anonim Sirketi

Add: Fatih Sultan Mehmet Mahallesi, Poligon Caddesi, Buyaka 2 Sitesi, Kule-1, Kat:17,
 Ümraniye/Istanbul
 Tel: +90 216 621 00 53
 E-mail: info@chint.com.tr

Spain

CHINT ELECTRICS S.L.

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

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, Peru
 Tel: +51 1 763 4917
 E-mail: chintlataperu@chint.com

Ecuador

CHINT ELECTRICS (HONG KONG) LIMITED (ECUADOR BRANCH)

Add: Calle: REP.DEL SALVADOR Número: 10-84 Intersección: AV NACIONES UNIDAS
 Edificio: CENTRO COMERCIAL MANSION BLANCA
 E-mail: lufz@chintglobal.com

Netherlands

CHINT ELECTRICS NETHERLANDS B.V

Add: Kabelweg 57, 1014 BA Amsterdam
 Tel: +31 85 210 08 06
 E-mail: salesnl@chintglobal.com

Kazakhstan

LLP CHINT KZ

Add: Almaty, Dostyk Avenue 210A, Business Centre "Koktem Grand, 5th Floor,
 Office 51
 Tel: +7 727 325 9990
 E-mail: chint-kz@chintglobal.com

Romania

NOARK ELECTRIC ROMANIA

Add: Tudor Vladimirescu nr. 45 et. 5 cod postal 050881 Sector 5 , Bucuresti
 Tel: +40 371 444 920
 E-mail: InfoRO@noark-electric.com

Poland

NOARK ELECTRIC POLAND

Add: [w. Michała 62 61-005 Poznań
 Tel: +48 785 765 825
 E-mail: monika.malczewska@noark-electric.com

UK

CHINT GLOBAL (UK) LIMITED

Add: 4TH FLOOR 1-3 PEMBERTON ROW, LONDON, UNITED KINGDOM EC4A 3GB

France

CHINT ELECTRICS FRANCE

Add: Tour Trinity, 1b place de la Défense, 92400 Courbevoie, France

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: Blvd. Miguel de Cervantes 301, Torre Norte, Piso 15, C.P 11520,
 Colonia Granada, Alcaldía Miguel Hidalgo, CDMX
 C.P. 11520 CDMX, México
 Tel: +52 1-55-8881-6127
 E-mail: info@chint-mexico.com



CHINT Global Project Reference for New Energy



CHINT GLOBAL PTE. LTD.
 Building A3, 3655 SiXian Road,
 Songjiang District, Shanghai, China

Tel: +86-21-5677 7777 Web: www.chintglobal.com
 E-mail: global-sales@chintglobal.com

A CHNT COMPANY

About CHINT Global



CHINT A leading global provider of smart energy solutions

CHINT was established in 1984. Over the years, thanks to our rapid development, CHINT has become the world's leading provider of intelligent energy solution for the entire industrial chain, offering the most comprehensive range of products, from Plant to Plug. In 2023, our annual sales revenue exceeded 22.1 billion dollars, with total assets surpassing 25 billion dollars.

Over three decades of global expansion, our business network has grown to cover more than 140 countries and regions worldwide. We operate in various areas including low-voltage, power transmission and distribution, water, gas and electricity metering, and green energy sectors such as solar. CHINT employs more than 50,000 people worldwide, creating over 500,000 jobs in the supply chains.

Through the integration of businesses and continuous upgrading, CHINT Global has further established its supply chain. This market localization has also enabled us to adopt flexible business models such as smart operation and maintenance, financing, and other integrated technical services for the global market.

Global Certification

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



Business Scope

CHINT Global Lighting Up Your Life to Boundless Electric Possibilities

Power Generation • Energy Storage • Transmission • Transformation • Distribution • Sales • Consumption
A comprehensive industry chain established to foster the growth of a new integrated ecosystem



Crystalline Silicon Manufacturing



New Energy



Power System & Energy Storage



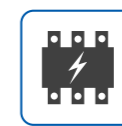
Wires & Cables



Power T&D



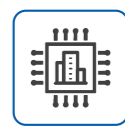
Integrated Power Distribution



Low Voltage Electrical



Meters



Building Electrical

Green Energy

Intelligent Electricity

Smart Low-carbon



Global Footprints



Global Marketing Regions

Global Logistics Centers

Manufacturing Bases

4
Global R&D Centers

40+
Global Subsidiaries
















28
Global Manufacturing Bases

20+
Global Logistics Centers


Business Covering
140+
Countries and Regions

2,300+
Global Distributors

Global Capacity

| | | |
|--|---|---|
| <p>Power T&D Shanghai Factory China</p> <p>Main Products: Power transformer, GIS, MV and LV switchgear, HGIS, HV circuit breaker, disconnecter, surge arrester, insulator, cut-out fuse</p>  | <p>Power T&D Jiaxing Factory China</p> <p>Main Products: MV and LV switchgear, C-GIS, MV circuit breaker, prefabricated substation</p>  | <p>Power T&D Xianyang Factory China</p> <p>Main Products: Power quality equipment, CT&PT, busbar, cable</p>  |
| <p>Power T&D Shandong Factory China</p> <p>Main Products: 500kV and below power cable, solar cable, civil wire, ABC cable, low voltage flexible fire-resistant cable, special cable</p>  | <p>Wenzhou Low-voltage Intelligent Factory China</p> <p>Main Products: Low-voltage components</p>  | <p>Haining Solar Intelligent Factory China</p> <p>Main Products: PV module, PV cell</p>  |
| <p>CHINT ATC Saudi Arabia</p> <p>Main Products: RMU and intelligent power T&D products of 33kV and below</p>  | <p>CHINT-AJLAN & Bros Saudi Arabia</p> <p>Main Products: Low-voltage components</p>  | <p>SchneiTec CHINT Cambodia</p> <p>Main Products: MV equipment including 22kV distribution transformer, switchgear, smart RMU, capacitor bank</p>  |
| <p>CHINT - EGEMAC Egypt</p> <p>Main Products: Full series of low-voltage switchgears</p>  | <p>Sunlight Singapore & Malaysia</p> <p>Main Products: Low-voltage switchgears</p>  | <p>Sunlight Vietnam</p> <p>Main Products: MSB, MCC, SDB, DB, CU, fire pump panel, weatherproof panel, string combine box, solar switchboard</p>  |
| <p>Smart Meter Factory Uganda</p> <p>Main Products: Smart meters</p>  | <p>Solar Factory Thailand</p> <p>Main Products: PV module, PV cell</p>  | <p>Smart Meter Factory Kenya</p> <p>Main Products: Smart meters</p>  |

Green Development




Takes action in the "Energy Revolution"
Helps to achieve the "Carbon Neutrality" goals


| | | |
|--|---|--|
| <p>Annual average green power generation</p> <p>53+ Billion kWh</p> | <p>Annual average coal savings</p> <p>16+ Million Tons</p> | <p>Annual average carbon emission reduction</p> <p>42+ Million Tons</p> |
|--|---|--|

The First in the Industry


Obtained **3** certifications from the MIIT of China



Green Factory




Green Product Design




Green Supply Chain Management Enterprise

ESG




Ecovadis Silver



Joining the UNGC


Two honors in UNGC 2021 Best Practices




Carbon Neutrality

CHINT is taking action

Obtained the First Carbon Footprint Certification

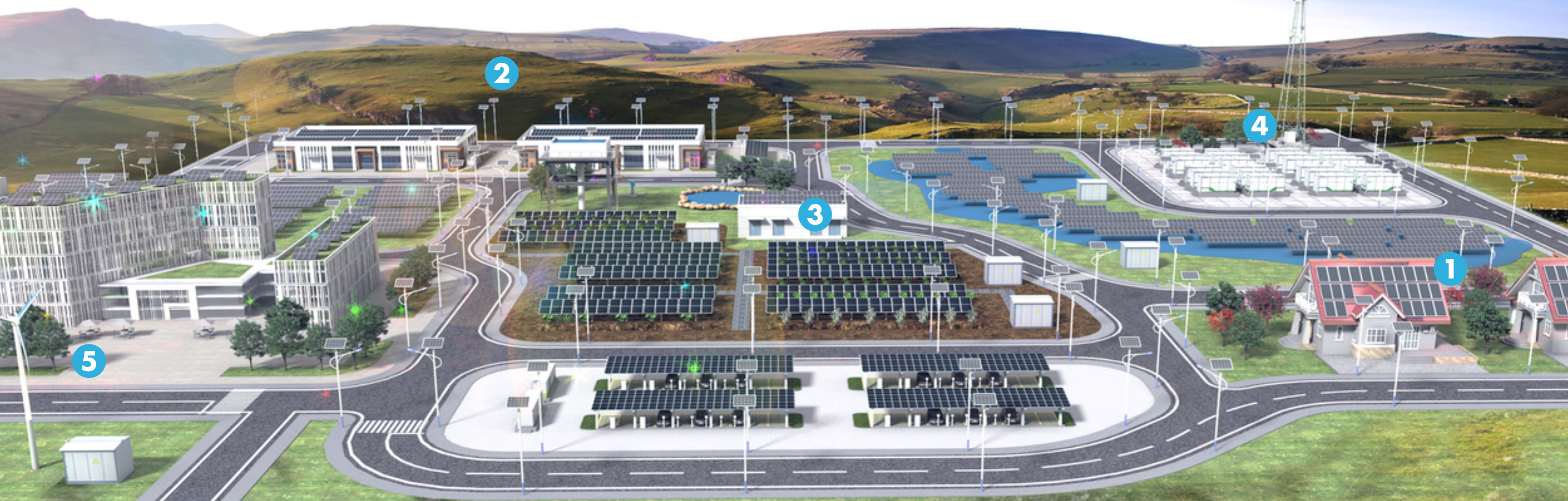


Carbon Footprint Certification in China's low-voltage electrical appliance industry



Carbon Footprint Certification for 110kV and 220kV transformers

CHINT Solutions



1

Residential PV

Customer needs

Ensure the use of electricity is stable, and cost effective

Solution

Our solutions provide grid-connected, photovoltaic storage, and off-grid solutions tailored for residential use.

- Installation areas encompassing a variety of locations such as rooftops, carports, balconies, sunrooms, and more
- Extended solutions including photovoltaic courtyard lighting, photovoltaic water lifting, and additional services



2

Commercial and Industrial PV

Customer needs

Ensure the use of electricity is stable, cost effective, energy-saving and reduce the power consumption

Solution

Our solutions provide grid-connected, photovoltaic storage, and charging solutions designed for industrial and commercial use.

- Installation areas include diverse locations such as rooftops, carports, industrial corridors, and more
- Extended solutions featuring solar street lighting and additional services



3

Large-scale Ground Station

Customer needs

Alleviate the grid congestion, improve power transmission and distribution capacity, prolong its expansion and upgrading activities

Solution

Our solutions bring state-of-the-art technology and equipment, incorporating an efficient design and layout, and ensuring optimized operation and maintenance



4

Energy Storage

Customer needs

Grid peak shaving and load balancing, provide backup capacity, support grid integration of new energy sources, mitigate fluctuations in energy production and refine the quality and stability of power supply

Solution

Privilege of complete industry chain, including modules, brackets, cables, combiner boxes, inverters, batteries, box transformer and other equipment to refine the high and low peaks to achieve a more balanced and reliable power supply



5

Wind Power

Customer needs

Stability, safety, energy saving

Solution

Products and solutions with low power consumption, low heat generation, electricity coast-saving, stable operation under extreme conditions, modularized product

Saraorci 13.86MWp PVPP Project



Date
2023



Location
Saraorci



Country
Serbia



Scope of Supply

35kV pre-fabricated substation, 35kV dry-type power transformer, 35kV high-voltage switchgear, 35kV oil-immersed power transformer.



Solutions

Complete solution for electrical equipment on the high-voltage side of the 35kV PV power plant.



Why Choose CHINT

- Chinese manufacturing strength, in collaboration with Chinese-funded enterprises going global, driving the localization of "complete Chinese electrical equipment supporting" overseas.
- Integrated capabilities in production, research, and sales for rapid response.
- Comprehensive strength across the whole industry chain.



Challenges

- Short delivery period: From contract signing in July 2023 to shipment in October 2023, it just took 3 months.
- CE certification meeting local special requirements.



Customer Values

- The project employs local labor, creating numerous job opportunities for surrounding communities.
- After completion, the project is expected to aid Serbia in building a green future by.



Generating 16.62 million kWh of electricity per year



↓ CO₂ emissions by 16,000 tons per year



↓ 5,100 tons of standard coal per year



↓ SO₂ emissions by 2.7 tons per year



↓ Nitrogen oxides emissions by 3.2 tons per year



Bulgaria

CHINT commenced its solar power station construction in Bulgaria in 2012, completing 10 projects with a combined installed capacity of 48MW. These projects were strategically located in deserts or wastelands, effectively addressing land desertification while also promoting land appreciation.

Palauoo 5MW Solar Power Plant



Chargan 3MW Solar Power Plant



Bezmer 10MW Solar Power Plant



Yambol 10MW Solar Power Plant



Smolnik 2.8MW Solar Power Plant



Netherlands

Based on local conditions and localized operations, CHINT has built several landmark station projects in the Netherlands. As of now, the total capacity of solar power stations developed and constructed by CHINT in the Netherlands is over 340MW.

Midden Groningen 103MW Solar Power Plant



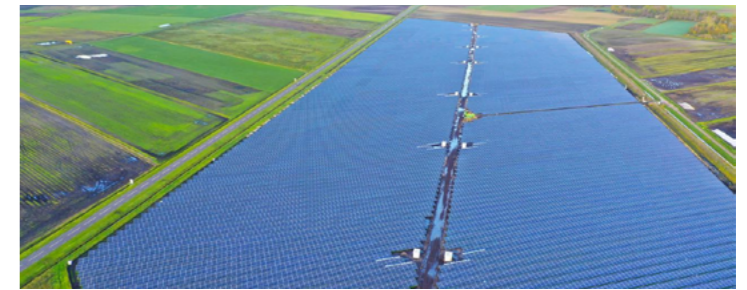
Veendam 15.5MW Solar Power Plant



Andijk 15MW Solar Solar Power Plant

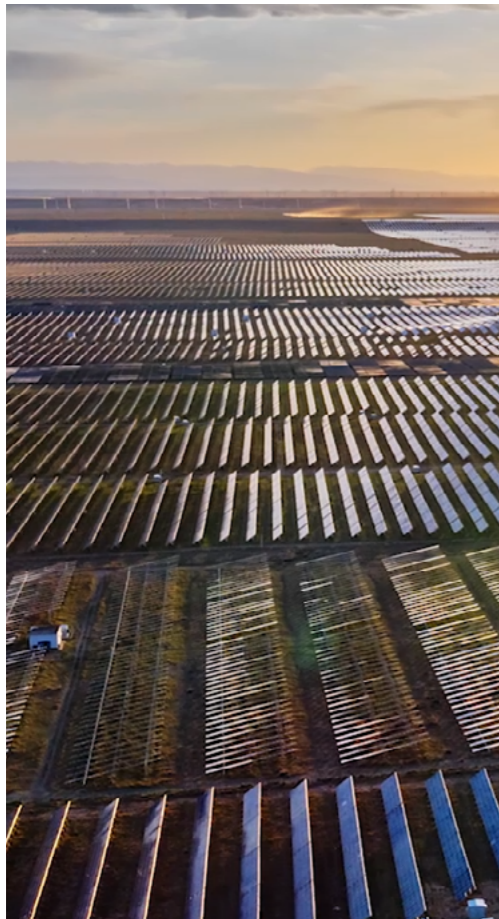


Buinerveen 41MW Solar Power Plant



Stadskanaal 101MW Solar Power Plant





Spain

Spain possesses abundant solar resources, with long hours of sunshine and high solar radiation. At the same time, the Spanish government strongly supports the renewable energy industry and continues to improve the market environment. CHINT seizes the opportunity to bring a continuous supply of clean power to Spain and even Europe, contributing to the energy transition in Europe.

MULA 493MW Solar Power Plant



Maetel 5.6MW Solar Power Plant



Palacio Cremado 3.15MW Solar Power Plant



Zaragoza 2.35MW Solar Power Plant



UK

Based on the ambitious new energy strategy announced by the UK government, the UK will increase investment in renewable energy sectors such as nuclear power, offshore wind power, and hydrogen energy in the future, producing more "clean" and "affordable" energy. It aims to ensure that by 2030, 95% of the UK's power will come from low carbon energy.

Seizing this policy opportunity, CHINT, in partnership with internationally renowned partners, is vigorously developing the UK's new energy market. This includes the signing of multiple cross-project, cross-cycle framework agreements. These efforts aim to help the UK achieve its low carbon energy strategy goals, promoting long-term energy independence, security, and prosperity.

Minety 99.8MW/98MWh BESS Project



Feeder Road, Maldon, Tayor Road etc. BESS Projects



Conergy Littlewood 8MW Solar Power Plant





Italy

The distributed solar power market in Italy is experiencing continuous growth. CHINT provides clean energy solutions for various public, industrial, commercial, and residential buildings in Italy.

33.69kW Rooftop Solar Plant



Lecce POSTE ITALIANE 25kW PV Plant



CARTON PACK S.p.a. 2MW Rooftop Solar Plant



120kW Rooftop Solar Plant



Rovigo 70MW Solar Power Plant



Turkey

In southern Turkey, CHINT has successfully completed 34 projects with a total installed capacity of 70MW. In February 2018, the entire project was successfully connected to the grid, earning the prestigious "International Construction Terawatt Brilliant Award."

Erzincan 11.94MW Solar Power Plant



Nevsehir 3.55MW Solar Power Plant



Osmanlye 5.31MW Solar Power Plant



URFA 13.82MW Solar Power Plant



Aydin 10.7MW Solar Power Plant



Maras 5.9MW Solar Power Plant



Elmadag 4.78MW Solar Power Plant



EUROPE

In Europe, CHINT is actively supporting the process of carbon neutrality and energy transition needs. According to local characteristics, it has provided development, construction, and EPC services for many landmark photovoltaic power station projects in countries such as the Netherlands, Spain, Italy, Poland, Denmark, Portugal, Romania, and Bulgaria. It is promoting the marketization of clean energy application models, allowing the world to share green energy.

01



POLAND



51MW Solar Power Plant

02



SLOVENIA



6MW Ground PV EPC Project



03



GREECE



METON New Energy Power Station Transformer project



Terna Wind Farm 150kV Power Transformer Project



04



GERMANY



Brandenburg Döllen 154.4MW Solar Power Plant





Baku Masazir 20kW Rooftop Project



Winery 450kW Rooftop Project




05



AZERBAIJAN

06



KAZAKHSTAN



Turgusun HPP-1 25MW hydropower plant



Shokpar 109MW wind farm



2MW Rooftop Project



1.1MW Rooftop Project



700kW Rooftop Project



Industrial Park 1.5MW Rooftop Project

07



NORWAY

08



ROMANIA



CEF Slătioara 31.6MW PV Power Station



Saraorci 13.86MWp PVPP Project



09



SERBIA

Puerto Penasc 158MW+12MW/ 24MWh BESS Project

“

- The first national-level solar project led by the Mexican government, with a total planned capacity of 1GW
- One of the top 10 PV projects worldwide and the largest solar project in the entire Latin American region
- Alleviating power shortages in and around northern Mexico's Baja California region



Date
2022



Location
Puerto Penasco Solar Power Station



Scope of Supply
115KV transformers, 158MW PV modules,
12MW/24MWh ESS



SOLUTIONS

- Delivery of supporting power equipment for new energy
- Provision of localized after-sales O&M services





USA

The U.S. solar market started at the end of the last century and is a pioneer in the new energy industry. CHINT's solar and energy storage business is growing rapidly in North America, featuring customized development of cutting-edge technologies and new equipment suitable for the North American power grid and large-scale ground station scenarios. CHINT is committed to green development and working together to build a carbon-free future.

Lincoln County 6.97MW Solar Power Plant



Lodesta 6.97MW Solar Power Plant



Depot Park 3MW Solar Power Plant



The kings mountain 8MW Solar Power Plant



Gainesville Butler Plaza 2.2MW Solar Power Plant



New Jersey Bridgeport 2MW Solar Power Plant



New Jersey Clean Harbors 1.5MW Solar Power Plant



South Burlington Solar Power Plant



NORTH AMERICA

CHINT has a wide range of inverter products, including grid-connected inverters, as well as energy storage equipment. In addition to providing customers with high-quality products, CHINT can also provide integrated system solutions. CHINT's string inverters are in the forefront of the North American market, with a total installed capacity of more than 3GW.



Claresholm 132MW Solar Power Plant

01



CANADA

02



MEXICO



Reynosa wind power station 400kV 225MVA Power Transformer Project



Amistad I-IV Station, Magdalena Station and Dolores Station Power Quality Project



Villanueva III Solar Power Plant



ENGIE 27MW Solar Station Power Transformer Project



Queensland Electrolytic Cell Factory Power Distribution Project

“

Up to now, it's the world's largest electrolytic cell facility powered by green energy and also set to become a new pollution-free green manufacturing center. Moreover, it is expected to create hundreds of direct and indirect job opportunities in the Queensland region.



Date
2023



Location
Queensland



Scope of Supply
Electrical equipment solutions as well as associated transformer and switchgear equipment



SOLUTIONS

CHINT has developed comprehensive electrical equipment supply solutions for customers, including equipment supply, on-site third-party installation and debugging, and transportation within Australia





Australia

CHINT started exporting solar modules to Australia as early as 2013 and established an office in Adelaide in 2018. We formed a team to expand the Australian solar project market. Currently, we have developed a business model encompassing project development, construction, operation and management.

Western Downs 460MW Solar Farm + BESS



1074 Copper Coast Highway 5.9MW Ground Solar Power Plant



Nevertie Solar Power Plant



Goonumbla 89MW Solar Power Plant



Bungama 1.88MW Solar Power Plant



Hervey Bay 16kW Rooftop Solar Power Plant



Monash 1.14MW Solar Power Plant



Bungama 4.9MW Solar Power Plant



Caroona 1.98MW Solar Power Plant



Kadina 4.9MW Solar Power Plant



Winton 100MW Solar Power Plant





Vietnam

Located in the tropics, Vietnam enjoys up to 2500 hours of sunlight annually, providing a rich and stable source of solar energy. In addition, Vietnam has a 3000-kilometer-long coastline, where wind energy resources are abundant. In recent years, Vietnam has made great efforts to develop green energy. CHINT's clean energy power generation solutions are benefiting an increasing number of Southeast Asian countries.

Da Mi 47.5MW Fishery Complementary Solar Power Plant



Vinhao 50MW Solar Power Plant



Lawrence S.Ting High School 86kW Rooftop Solar Power Plant



LOC NINH 200MW Solar Power Plant



ADANI PHUOC MINH 50MW Solar Power Plant



HCG & HTG 2x55MW Solar Power Plant



SE SAN 49MW Solar Power Plant



PHAN LAM 36.72MW Solar Power Plant





China

In China, CHINT has been innovatively exploring the construction of solar power stations, possessing experience in various types of power station construction such as large and medium-sized ground solar power stations, commercial and industrial distributed rooftop solar power stations, and "solar+" stations like agri-solar, sand-solar, fishery-solar, and pasture-solar power stations.

We have constructed a series of successful projects like the Taihan 550MW offshore beach fishery complementary solar power station, Yueqing 150MW agricultural complementary solar power station, and Kubuqi 310MW sand-light complementary solar power station. These projects, balancing economic, ecological, and social benefits, fully demonstrate that the locally-adapted "solar+" model is key to promoting the use of solar energy.

Wenzhou 150MW Agriculture-Solar Complementary Power Station



Jiangshan 200MW Forest-Solar Complementary Power Station



Zhangjiakou 70MW Solar Power Station



Huzhou 82MW Fishery-Solar Complementary Power Station



Wenzhou 550MW Fishery-Solar Complementary Power Station



Cixi 340MW Coastal Intertidal Zone Solar Power Station



Guangzhou 2.2MW Cainiao Logistics Park Rooftop Solar Project



Hangzhou Railway Station 10MW Rooftop Project



Nanji Island Off-grid Solar Power Station



Kubuqi 310MW Desert-Solar Complementary Power Station



Guangdong Solar Street Light Monitoring System



Quzhou Zhixi Homeland Golden Roof Project



Hangzhou Civic Center Distributed Rooftop Solar Power Station





CAMBODIA | 1.8MW Ground PV EPC Project



CAMBODIA | Off-grid Village-level Solar Power Project



CAMBODIA | Pursat 30MW Ground PV Plant

ASIA PACIFIC

Asia has a vast geographical area and diverse terrains, making it highly suitable for the development of solar power stations due to its abundant solar energy resources. As a pioneer in investing, developing, and constructing photovoltaic power stations in Asian countries, CHINT's footprint has already reached countries in East Asia such as Japan and South Korea, as well as countries in South Asia including Vietnam, Thailand, the Philippines and India.



JAPAN | Noboribetsu 22MW Solar Power Plant



JAPAN | 500kW/2MWh BESS Project



INDIA | NISE 5.5kW Solar Pumping System



KOREA | Boongeo 9MW Solar Power Plant



THE PHILIPPINES | Bataan 5MW Solar Power Plant



THE PHILIPPINES | Cayanga Bugallon 75MW Solar Power Plant



THE PHILIPPINES | NGCP Compostela (CEBU) Substation



BANGLADESH | 5.5kW Solar Pumping System



THAILAND | EPD 16MW Solar Power Plant



MALAYSIA | K-STRUCTURES Rooftop Solar Power Station



INDONESIA | 3MW Commercial and Industrial Rooftop Distributed PV Project



INDIA | Rajasthan 24MW Solar Power Plant



NEPAL | 2.2MW Ground PV Plant

Benban 165.5MW PV Industrial Park EPC Project

“

- The project is printed on Egyptian coins and has become a national emblem of Egypt.
- The annual power generation is approximately 355.042 million kWh. Based on the standard coal consumption of 0.36 kg/kWh, it can save about 127,826 tons of standard coal per year. Accordingly, it can reduce the emission of greenhouse gases CO2 by about 309,623 tons, SO2 by about 9,338.4 tons, NOx by about 4,651.4 tons, and dust emission by about 84,507 tons. The environmental benefits are significant.



Date
2019



Location
Benban



Scope of Supply
Solar Module, etc.



SOLUTIONS

An all-in-one EPC solution that includes power station design, procurement, construction, debugging, grid connection, and operation and maintenance





ALGERIA | SONELGAZ 23MW Ground PV Project



ALGERIA | Municipal Road Solar Street Light Solution

WEST ASIA & AFRICA

In Africa, CHINT has been involved in the construction of one of the world's largest solar projects, the Benban Solar Park in Egypt. In August 2019, three sub-projects with a total capacity of 165.5MW, constructed by CHINT, were officially connected to the grid for commercial use. Additionally, CHINT is involved in the construction of a 177MW solar project in NOOR Morocco and a 64 MW project in South Africa.

By leveraging China's advanced manufacturing capabilities and CHINT's rich experience in PV construction, these projects contribute to the establishment of a platform for industrial exchanges between China and Africa, delivering significant environmental, economic, and social benefits.



IRAQ | 350kW Off-grid Solar Pumping Project



IRAQ | 350kW Solar Sand + PV Pumping Project



UGANDA | KCCA Solar Street Lamb Project



SAUDI ARABIA | 405MW Sakaka Solar Power Station



SOUTH AFRICA | Limpopo 64MW Solar Power Station



JORDAN | Mafrag 61MW Solar Power Station



JORDAN | Risha 60MW Solar Power Station



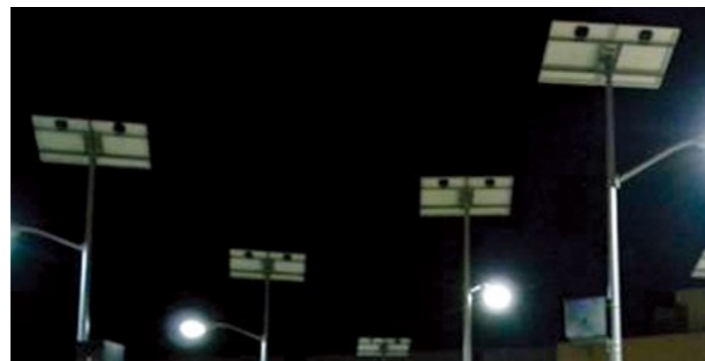
KENYA | KETRACO Sosian Geothermal Power Station Step-up Substation EPC Project



PALESTINE | West Bank 7MW Ground Solar Project



SAUDI ARABIA | Hufufu 55kW Solar Pumping System



GHANA | Industrial Plants Solar Street Light Solution



EGYPT | Jushi Fiberglass Manufacture Base 6.9MW Rooftop PV Project

Guayaquil 17.75MW Rooftop Solar Project

“

- A one-stop solution and operation and maintenance services, reducing time and procurement costs
- Solar photovoltaic panels installed on rooftops, rainwater siphon systems, and glass curtain walls can maximize the utilization of natural resources and reduce energy consumption
- Specifically, the second phase of the project covers approximately 50,000 square meters of rooftop and is expected to generate 12.266 million kWh annually, saving the enterprise an estimated \$1.2 million in electricity costs each year



Date
2021



Location
Guayaquil



Scope of Supply
Solar modules, inverters, cables, prefabricated substations, brackets



SOLUTIONS

CHINT has successfully developed the innovative Industrial and Commercial Distributed PV EPC+F+O&M model for strategic locations in Latin America. This model supports key sectors such as local agricultural and sideline products processing, food processing, industrial manufacturing, and retail industries with an installed capacity exceeding 200MW.

During the construction of rooftop solar power stations in well-known commercial group complexes locally, CHINT as the appointed general contractor, offers a comprehensive services - including project financing, complete industry chain product integration and supply, local import and installation services, and efficient power station operation and maintenance.





Brazil

Brazil's photovoltaics are currently in a stage of rapid growth. Both distributed and large-scale power plants have increased significantly. This is not only due to the continuous reduction of the overall cost of solar systems, but the government is also actively promoting solar projects on all continents, making customers increasing willing to install. So far, the application of CHINT products in Brazil's household solar system has exceeded 1 million sets, which not only improves the utilization of idle residential roof resources, but also supplements the residents' own electricity to a certain extent.

1.5MW Photovoltaic Project



2.6MW Factory Photovoltaic Power Station



JACARANDA 187MW Ground PV Plant



Santelisa 2MW Ground PV Plant



Naturagua 5MW Ground PV Plant



Barreiras 50MW Solar Power Station



SOL DO FUTURO 81MW Ground PV Plant



Prime See Food 490kW Solar Power Station



Imbauba 420kW Solar Power Station



LATIN AMERICA

New energy is CHINT's main business in the Latin America region. Deepening the localization strategy, CHINT always adheres to a customer-centric approach, providing Latin American customers with reliable products and cost-effective solutions. The collaboratively developed projects cover fields such as large ground power stations, rooftop photovoltaics, and infrastructure-supporting lighting. CHINT continuously offers high-quality clean energy products and services, contributing to the 'zero carbon emissions' goals in Latin America and globally.



Lo Loma Solar Park Project

01



COLOMBIA



DISICO Highway Solar Street Lights Project



02



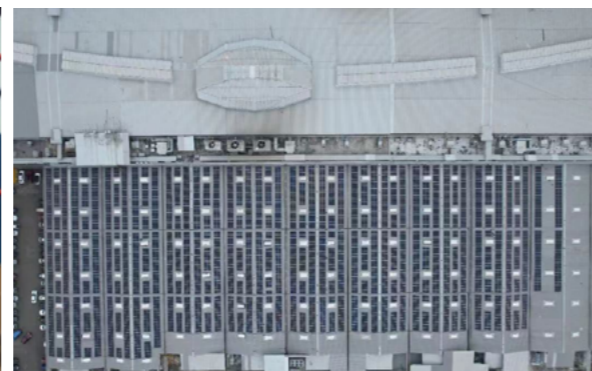
DOMINICA



Hotel Infinity Resort 540kW Solar Power Station



ECOTEC University Rooftop PV Plant



03



ECUADOR

Declaration

Unless otherwise stated by CHINT, all rights (including intellectual property rights, trade secrets and other relevant rights) in all relevant content information (including text, pictures, charts, data, etc.) generated and produced by CHINT in this manual shall belong to CHINT and its affiliates. Any unauthorized use of the above content without the permission of CHINT/its affiliates may violate the rights of CHINT and its affiliates, and we will hold the infringer accountable.

The trademark characters, store names and graphic logos in this manual are the trademarks and other rights of CHINT or its affiliates in China and other countries. In case of any need for publicity, display and other use, the prior written authorization of CHINT and its affiliates shall be obtained.

Part of the promotional materials used in this manual are from the company's sales and customers, and the source of reproduction has been indicated. If you have any objection to the content of the promotional materials in the manual, please contact the relevant personnel. Contact: gmkt@chintglobal.com

Asia Pacific

China | Global HQ

ZHEJIANG CHINT ELECTRICS CO., LTD.

Add: A3 Building, No. 3655 Sixian Road, Songjiang Shanghai 201614.
Tel: +86 21 5677 7777
Fax: +86 21 5677 7777
E-mail: global-sales@chintglobal.com
Web: www.chintglobal.com

Vietnam

CHINT Vietnam Holding Co., Ltd

Add: So 2Bis-4-6, Le Thanh Ton, P. Ben Nghe Quan 1, Ho Chi Minh, Vietnam.
Tel: +84 0283 8270 015
E-mail: marketing.vn@chintglobal.com
Web: www.chintglobal.vn

Sunlight Electrical (VN) Co., Ltd

Add: 20 Doc Lap Ave, VSIP, Thuan An City, Binh Duong Province, Vietnam.
Tel: +84 0274 3743 505
E-mail: sales.sev@sunlightgroup-vn.com.vn
Web: www.sunlightvietnam.com.vn

Korea

CHINT Electric Korea Co.,LTD

Add: B501, 40, Imiro, Uiwang-Si, Gyeonggi-Do, KOREA 16006.
Tel: +82 31 8068 7099
E-mail: lrning@chint.com
Web: https://www.chintglobal.kr

India

CHINT India Energy Solution Private Limited

Add: Discovery Tower, Plot No. A-17, Ground Floor Industrial Area Sector 62 Noida, India 201309.
Tel: +91 1202 9750 57
E-mail: marketing@chint.co.in
Web: www.chint.co.in

Malaysia

Alpha Automation (Selangor) Sdn. Bhd.

Add: No. 11, Temasya 18, Jalan Pelukis U1/46B, Seksyen U1, 40150 Shah Alam, Selangor.
Tel: +603-5569 7787
Fax: +603-5569 9295
Email: chintmalaysia@alphasel.com
Web: www.alphasel.com

West Asia & Africa

Egypt

CHINT Electrics (Egypt) Co., Ltd

Add: Building (B123-C11) Smart Village, Abu Rawash, Giza - Egypt
Tel: (+20) 235 373 725/(+20) 235 373 735
P.O BOX : 00202
E-mail: chinteg@chintglobal.com

CHINT EGEMAC for Electrical Products co. Ltd

Add: Area No.4B inside area No.6 Developers Industrial Zone, Eloula industrial compound, 6th of October, Giza, Egypt.
E-mail: ahmed.bayoumi@chint-egemac.com
Tel: (+2) 01064108151/01202348586
Fax: (+2)38642389
Web: www.CHINT-EGEMAC.com

Saudi Arabia

CHINT AJLAN AND BROTHERS ELECTRICAL CO., LTD

Add: East Ring Rd Ext, New Industry Area, Riyadh 14338 KSA
E-mail: chint-ajlanbros@chint.com
Web: www.chint-ajlanbros.com

CHINT ARABIAN ELECTRICAL INDUSTRIAL CO., LTD.

Building NO 7183, 3RD Industrial City, Damman Kingdom of Saudi Arabian
Tel: 966557951923
E-mail: Belal.Abdel@chintglobal.com
Web: www.chint-atc.com

Singapore | Asia Pacific HQ

CHINT GLOBAL INTERNATIONAL PTE LTD

Add: 8 Kallang Avenue, #04-06/09 Aperia Office Tower 1, Singapore 339509.
Tel: +65 6329 3110
Fax: +65 6329 3159
E-mail: sales.apac@chint.com
Website: www.ChintGlobal.com

SUNLIGHT ELECTRICAL PTE LTD

Add: 1 Third Chin Bee Road, Singapore 618679.
Tel: +65 6741 9055
Fax : +65 6265 4586
E-mail: sales@sunlightgroup.com
Web: www.sunlightgroup.com

Cambodia

CHINT (Cambodia) Power Equipment Co., Ltd

Add: No.15, St. 542, Sangkat Boeung Kok 1, Khan Toul Kork, Phnom Penh, Cambodia.
Tel: +855 23 231 077
E-mail: lbin3@chintglobal.com
Web: www.chintglobal.com

SchneiTec CHINT Co., Ltd

Add: Ansor Kdam Village, Sna Ansa Commune, Krakor District, Pursat Province, Cambodia
Tel: +855 09 5353 268
E-mail: liubin@schneitec-chint.com.kh / info@schneitec-chint.com.kh
Web: www.schneitec-chint.com.kh

Indonesia

PT. CHINT Indonesia

Add: 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
E-mail: sales@chint-indonesia.com
Web: www.chint-Indonesia.com

Philippines

CHINT ELECTRIC CO., LTD

Add: Unit 201, Taipan Place, F. Ortigas Jr. Road, Ortigas Center, Pasig City, Metro Manila, Philippines
Tel: +63 (2) 83653068
E-mail: liq07@chintglobal.com / chintph@chintglobal.com
Web: www.chintglobal.com

U.A.E

CHINT MIDDLE EAST AND AFRICA DMCC

Add: Unit No. 2101, Jumeirah Business Center 1, Jumeirah Lakes Towers, Dubai, UAE
Tel: +97145571532
P.O BOX: 337555
E-mail: global-sales@chintglobal.com
Web: https://chintglobal.com

Uganda

CHINT METERS&ELECTRICAL UGANDA CO. LTD

Add: PLOT 378,TIRINYI ROAD, TANGSHAN MBALE INDUSTRIAL PARK, MBALE,UGANDA
Tel: +256 741242096
E-mail: chintuganda@chint.com

Nigeria

CHINT POWER&ENERGY SERVICES LIMITED

Add: 3rd Floor, Churchgate Tower 2, PC 31 Churchgate Street, Victoria Island, Lagos Nigeria
Tel: 08034339907
E-mail: gazubuike@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: +254 713 871 243
E-mail: chintkenya@chintglobal.com