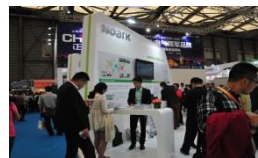


CHINT launched the 6th
CHINT International
Marketing Forum in Europe



NOARK Provides
Products for Poland's
Building Projects



NOARK at the 9th
SNEC PV POWER EXPO



CHINT debut NWC6
Dry Low Voltage
Capacitor

CHINT Electrics Newsletter 2015



CHINT Products Obtained Prequalification from SCG

Due to the efforts of sales team, CHINT products successfully passed the prequalification test of the Shanghai Construction Group (SCG) in June 2015. By providing low voltage control cabinets and distribution boxes, CHINT participated in the construction project of Tonga's government buildings, which was initiated by the Chinese government and SCG.

SCG is the flagship of the Chinese construction industry. SCG made large contributions to city modernization in China, and broke many records in the construction industry. SCG is well known for its high requirements for the quality of products. Since this past April, CHINT sales team began to contact SCG. After multiple product introductions, quality tests and business visits, CHINT products finally obtained the prequalification. The collaboration between CHINT and SCG not only proved the excellent quality of CHINT products, but also played an active role in expanding CHINT products in the construction industry.

Key words:
SCG
Building industry
Tonga's government

CHINT launched the 6th CHINT International Marketing Forum in Europe

During the period of April 13th - 17th, the 6th CHINT International Marketing Forum was held in Germany and Czech Republic, with the topic of "New Opportunity, New Adventure, and New Development". More than 200 distributors and business partners from over 70 countries and regions joined the forum.

The most important event of the forum – CHINT International Marketing Forum was arranged on April 14th in the Hannover International Exhibition Center. The conference shared CHINT'S great achievements in the process of internationalization and honored the representatives of the outstanding distributors and clients. Mr. Cunhui Nan, the Chairman of CHINT Group, joined the meeting and made the speech about CHINT's "12345" approach, which stands for "One Goal, Two Insists, Three Strategies, Four Platforms, Five Industrial Clusters". Later, integrating the theme of the conference – "Speed Up, Lead Up, Grow Up", the Vice President, Zhihuan Zhang,, reviewed the achievements CHINT reached in 2014 and introduced the principal plan of 2015.

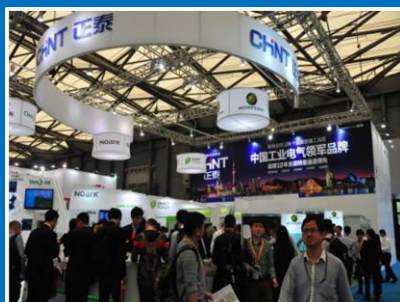
The conference also invited Mr. Thomas Rinn, the expert in the field of industry 4.0 and the business partner of Roland Berger. Mr. Rinn made an excellent speech with the topic of "The Industry 4.0 -- Innovation and Opportunity". Mr. Rinn said, following the eras of steam, electricity, and information, industry 4.0 is the 4th industrial revolution that is led by intelligent manufactures. Mr. Rinn believed Chinese manufacturing companies, such as CHINT, have woken up and will be able to grab the opportunity of competing with the veteran European manufacturers in this new era.

After the conference, CHINT's overseas distributors, accompanied with CHINT staff, visited CHINT's booth at the Hannover Industrial Fair. The "CHINT Robot", which consists of various CHINT hot products, became the star of the fair so that all visitors were eager to take pictures with it. In the evening, all of CHINT's guests and staff gathered in the beer house to celebrate the successful completion of the CHINT Marketing Forum.

The following day, all participants visited CHINT solar factory in Frankfurt(Oder) and then visited the NOARK headquarters in Prague, Czech Republic.

The CHINT Marketing Forum demonstrated the strength of CHINT Group and substantially developed the brand of CHINT in the world.





NOARK Provides Products for Poland's Building Projects

Ordon, a new residential district consists of 77 flats, is located in Warsaw, Poland a series of NOARK products are applied in Ordon, namely MCBs, MCCBs, RCBOs, Switch disconnectors, consumer units and switchgears.

There is a new residential project called complex "Neptun" located in the town of Ząbki equipped with NOARK products. From the assortment, there are MCBs, RCCBs, RCBOs, Switch disconnectors, consumer units, MCCBs, contactors, installation contactors, and SPDs.

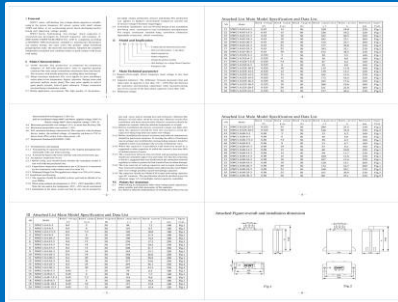
Electrical installation of Voivodeship, an office building located in Poznań, Poland, runs with NOARK products. The NOARK products installed are MCBs, RCCBs, RCBOs, SPDs, or Switch disconnectors.

NOARK at the 9th SNEC PV POWER EXPO

From April 28th to 30th, 2015, the NOARK Electric Corporation participated in the 9th SNEC International Photovoltaic Power Generation Conference & Exhibition. At the exhibition, NOARK displayed varieties of intelligent photovoltaic products, which drew widespread attentions.

SNEC PV Power EXPO, the largest specialized PV exhibition event in the world, has been successfully launched for nine years, and attracted renowned photovoltaic protectors around the world.

According to record, over a thousand people visited NOARK'S exhibition room. Visitors listened to a presentation and watched a video about the company. Among all products on display, EX9 PV dedicated DC breakers received the most attention.



CHINT debut NWC6 Dry Low Voltage Capacitor

CHINT is going to launch a brand-new NWC6 Dry Low Voltage Capacitor. The new NWC6 is a self-healing, low-voltage shunt capacitor innovated by CHINT Electric Co., Ltd. This product uses the metallized polypropylene film as a medium and is assembled of independent units. NWC6 is featured with good reliance and safety.

The new NWC6 adopts a unique design and production process. The appearance of the product is firm and nice. The shell of the product is made of high quality cold rolling steel with high mechanical strength, and thus the product can adapt to high temperature or strong voltage fluctuation environments.

Besides, this capacitor has the transient overvoltage protection, the transient current protection, the steady overvoltage protection, the steady current protection and other protection. The product is small, light, oil-free, eco-friendly, corrosion-resistant and explosion-proof. NWC6 has a bright prospect for the applications in substations in the city.