



BPG NANJING
ELECTRIC

Nanjing Electric Technology Group Co., Ltd.

Proficiency Sincerity Innovation Visionary

Overview of the Group



FOUNDED IN 1936



BPG NANJING ELECTRIC

NANJING ELECTRIC

Nanjing Electric was founded in 1936 which is the first high voltage state owned porcelain factory in the history of China's electrical industry. It became the member of Guangzhou Baiyun Group (BPG) in 2004 and now is the second headquarter of BPG.

Nanjing Electric is located in the National Economic and Technological Development Zone in Nanjing city with a construction area of 190,000 square meters and 1,100 employees. The Company is a modern management and manufacturing enterprise with international advanced production lines of various products.

Nanjing Electric is a group enterprise which has 12 subsidiaries. The main products are Toughened Glass Insulator, Composite Insulator, Porcelain Insulator, High Voltage Bushing (RIP, OIP, RIF, heavy current type), Prefabricated Substation (E-house), Mobile Substation, Smart Grid, Distribution Current Transformer, Aerogel, Automatic Bird Repellent. The product voltage range covers from 10kV to 1100kV AC and DC. The first Glass insulator and 110kV bushing in Asia was born in Nanjing Electric in 1958.

Nanjing Electric is focusing on scientific & technological innovation with a technical talents team. In the development of the company, the team constantly innovates new technology and products, some of which are over-came the bottleneck problem. The Company has a strategic cooperation agreement with well-known universities and institutes, making significant contributions to the development of national electric power industry.

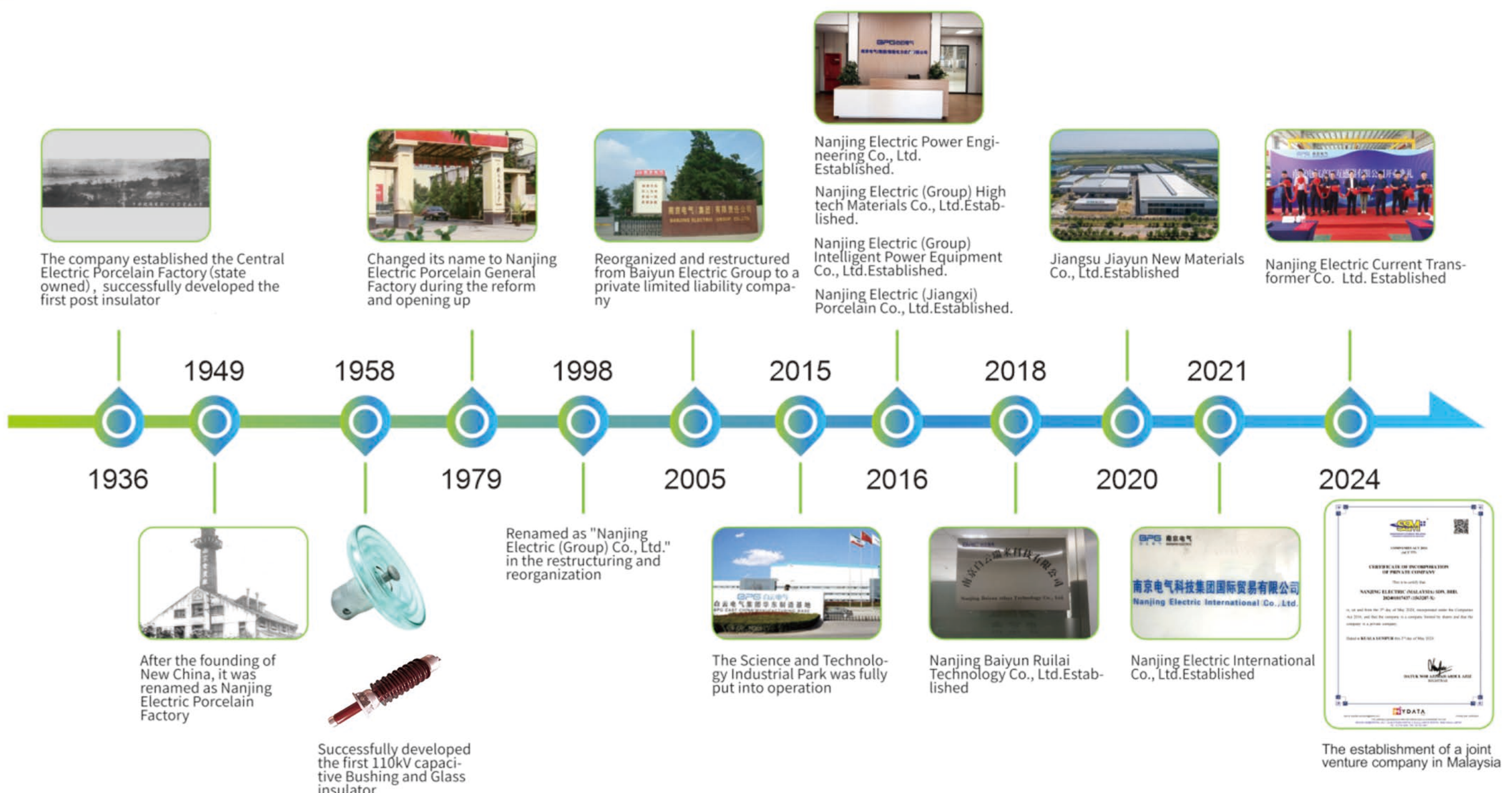
As the second headquarter of Baiyun Electric Group, Nanjing Electric has National Laboratory (Testing Center) which is certificated by ISO 17025. Test voltage can be up to 1100kV AC and DC.

Nanjing Electric is the most important and main supplier of State Grid and Sothern Power Grid in China. The products have supplied to 38 domestic UHVAC & UHVDC (above 800KV) Transmission Lines and exported to more than 120 countries and regions with high recognition from domestic and overseas customers.

With the proposal of the national "Carbon peaking and carbon neutrality" goals and the acceleration of the construction of new power systems, Nanjing Electric closely follow the national development strategy, continue to strengthen innovation investment, and constantly promote industrial development.

Warmly welcome customers and friends from the world to Nanjing Electric!

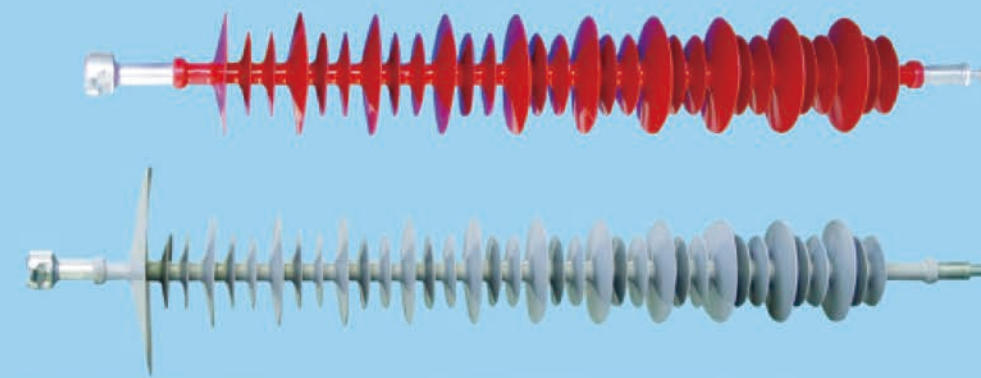
Development History



Bushing



Insulator



Hollow Composite Insulator



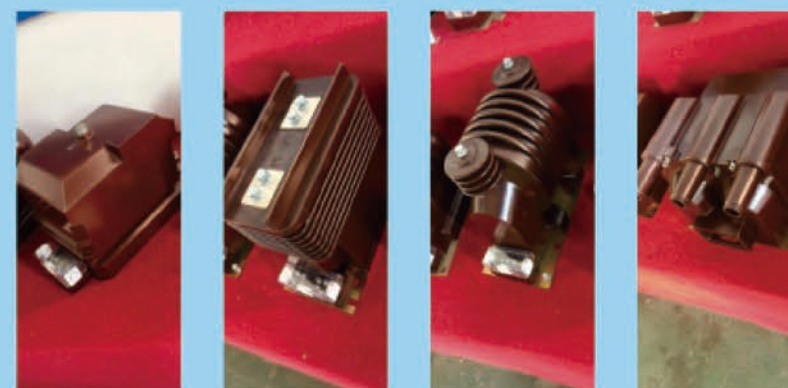
Aerogel



Automatic Bird Repeller



Current Transformer



Prefabricated Substation





90MVA & 60MVA, 220kV power transform for 900MW liquified natural gas power projects of Ministry of Electricity and Energy of the Government of Myanmar(Myanmar)



The 252kV RIP transformer bushing operated in the heavily earthquake-prone area of Chile.(Chile)



Australia Transgrid 220kV/330kV PEC Project(Australia)



Complete 132kV power substation equipment supply of Sreepur 150±10%MW(BRPL) HFO based power plant project, (Bangladesh)



Huadian Kaiseng Mulai Forty Wells 800MW Wind Power Project(China)



Netracon Technologies(Pvt)Ltd 500kV CASA-1000 DC project(Pakistan)



Shanxi Investment Group Xinjiang Wucaiwan North Third Power Plant 750kV Substation(China)



Supply of Glass Insulators for Canada's Altalink 500kV DC Project (Canada)Supply of Glass Insulators for Canada's Altalink 500kV DC Project(Canada)



TEIAS 420kV Transmission lines Project.(Turkey)



The 800kV OIP transformer bushing is running at the Ningxia Dam.(China)



Transformer bushings operating at an altitude of 5,500 meters in Tibet(Tibet)



Yuanjing Sheyang 250MW 500MWh Energy Storage Power Station Project(China)



National Laboratory approved by ISO 17025

Laboratory Name: Inspection Center of Nanjing Electric Science Technology Co.,Ltd.

Established in: April 2009

Test Scope: Mechanical, Electrical and material tests

Test Standards: GB/T, IEC, ANSI, CSA, AS, etc.

Test Voltage: AC from 1kV to 1200kV.

DC from ± 10kV to ± 2400kV.

Test products: Glass and porcelain insulator unit,

Insulator full string set, Long rod composite insulator, High voltage post insulator, Transformer

bushing, Disconnecter, Current transformer, Electrical insulation oil.



SALES REFERENCE

Products have already been exported to 120+ countries regions

Asia

Mongolia
Korea
Japan
The Philippines
Vietnam
Laos
Cambodia
Myanmar
Thailand
Malaysia
Singapore
Indonesia
Nepal
Bangladesh
India
Pakistan
Sri Lanka
Kazakhstan
Kyrgyzstan
Tajikistan
Uzbekistan
Turkmenistan
Afghanistan
Iraq
Iran
Syria
Lebanon
Saudi Arabia
UAE
Kuwait
Oman
Georgia
Armenia
Azerbaijan
Türkiye

Europe

Finland
Sweden
Norway
Belarus
Russia
Ukraine
Poland
Hungary
Germany
Switzerland
Britain
Ireland
Netherlands
Romania
Albania
Greece
Croatia
Italy
Spain
Portugal
Yugoslavia
France

America

Canada
United States
Mexico
Honduras
Nicaragua
Panama
Cuba
Dominican
Colombia
Ecuador
Peru
Bolivia
Brazil
Chile
Argentina
Uruguay
Tobago
Guatemala

Oceania

Australia
Papua new guinea
New Zealand

Africa

Algeria
Angola
Benin
Burkina faso
Burundi
Cameroon
Central African
Chad
Ivory Coast
Democratic Republic of Congo
Djibouti
Egypt
Ethiopia
Ghana
Guinea
Kenya
Malawi
Republic of Mali
Mauritania

Morocco
Mozambique
Niger
Nigeria
Congo
Rwanda
South Africa
Sudan
Tanzania
Togo
Tunisia
Uganda
Zambia
Zimbabwe
Botswana
Madagascar



Practitioner and Pioneer of Green and Smart Energy

Contact Us



Nanjing Electric International Co.,Ltd.



Tel: +86-025-83147312 E-mail: yuwenwen@ld-cn.com



Web: www.nanjingelectric.com / www.nanjingelectric.cn



Address: No.99Xianxin East Road,Qixia District,Nanjing,China