

江苏宝巨合科技

JIANGSU BAOJUHE SCIENCE AND TECHNOLOGY



江苏宝巨合科技有限公司

Jiangsu Baojuhe Science and Technology Co.,Ltd

Catalog

Company profile	1
Test Equipment	2
Manufacturing Machines	3
Product List	4
1.Electric Power Pole	4
2.Power Distribution Pole	5
3.Street Lighting Pole	10
4.High Mast Pole	11
5.Traffic Sign Pole	11
6.Flag Pole	12
7. Wind Generator Power Pole	12
Certificates	13
Inspection	15
Delivery	16
Contact	17

Company Profile

Jiangsu Baojuhe Science and Technology Co., Ltd, (the previous name is Jiangsu Bosheng

Steel Poles Co.,Ltd founded in 2013), is located in Heqiao Town Industrial Zone, Yixing District, Wuxi City, Jiangsu Province. Bosheng is the specialized manufacturer of various steel poles including street lighting poles, electric power poles, traffic signal poles, flag poles, wind power poles and microwave communication towers, etc.



The company covers an area of 50000 square meters, and the registered

capital is 60080000 RMB. With 100 staff working together, the annual capacity of our factory is more than 30000 tons of steel poles and steel tube components. Moreover, our factory has the professional engineer team, experienced overseas department and domestic marketing department. Advanced test equipment, high-quality producing machines and sophisticated technology ensures us to provide the best products and services to meet customers' different requirements.

Through the efforts of the company staff, the support and cooperation from clients all over the world, our company's products have been exported to Philippines, Australia, America, Africa, Latin America, Jordan, Panama, etc. We have good export experience with 2 containers exported overseas in average every day.

'Close cooperation with our clients and persistent innovation for our clients ' is our team principle. 'Quality first, customer focus' is our managing principle. We are looking forward to cooperating with you to create a win-win situation and a bright future.



Test Equipment

Physical performance test



X ray generator



Mechanical test



Digital spectrophotometer



Coating thickness gauge



Steel mirror test



Microcomputer automatic carbon sulfur analyzer



Manufacturing Machines

Auto shearing machine



1600 ton CNC Hydraulic bending machine



Hydraulic welding machine



Bending calibration machine





280T Hydraulic straightener

Hydraulic trimmer



Drilling machine







Product List

1.Electric Power Pole

Type: Straight Pole; Tensile Pole; Turn Pole

Double-loop corner pole, Single or double loops pole, single or double tensile/terminal/straight pole

10KV;35KV;69KV;110KV;220KV,etc

Material: Steel Q235; Q345; Q420; Q460; Q550

Thickness: ≥2.5mm

Finishing: Hot-Dip Galvanized.





















2. Power Distribution Pole

Steel Pole of National Electrification Administration (PHILIPPINES)

Specification for Distribution Steel Pole 25FT, 30FT, 35FT, 40FT,45FT.

Height (ft)	Thickness (mm)	Butt Diameter (mm)	Top Diameter (mm)	Design Load (kg)	Yield Stress (MPA)	Zinc Coating (microns)
25	2.5	152	120	300	345	86
30	3.0	226	127	500	345	86
35	3.0	248	127	500	345	86
40	3.0	317	127	500	345	86
45	4.0	328	127	750	345	86



25FT STEEL POLE



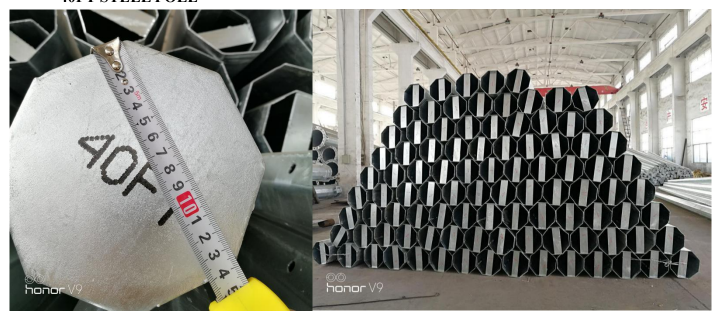
30FT STEEL POLE



35FT STEEL POLE



40FT STEEL POLE



45FT STEEL POLE









Transmission Pole 50FT 55FT 60FT 65FT 70FT 75FT 80FT 85FT 90FT.

These are non-standard specifications, as we manufacture poles according to customers' various requests each time.

















3.Street Lighting Pole

Type: Single arm or Double Arms lighting pole.

Height: ≥5m

Material: Steel Q235; Q345

Shape: Conical; Octagonal, Polygonal

Thickness: ≥2.5mm

Finishing: Hot-Dip Galvanized & Powder Coated (as request)













4.High Mast Pole

Design and manufacture as request





5. Traffic Sign Pole

Material: Steel Q235; Q345

Shape: Conical; Conical; Octagonal, Polygonal

Thickness: ≥2.5mm

Finishing: Hot-Dip Galvanized & Powder Coated (as request)





6.Flag Pole

Material: Steel Q235; Q345

Standard (m)	Top Diameter (mm)	Bottom Diameter (mm)
8~8.5	80	165
10~10.5	80	188
12~12.8	80	208
15~15.8	80	238
16~18.8	80	248
18~18.8	80	268
20~20.8	80	288
25~25.8	80	338



7. Wind Generator Power Pole

Design and manufacture as request

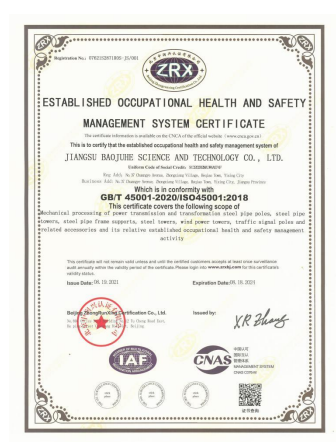


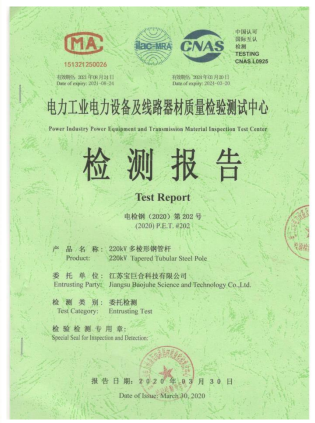


Certificates









Products of Transmission and Substation Steel Tubular Structures

\^**\^\^**

CERTIFICATE OF TEST

(2022) P.E.T. (steel pole) #631

According to the requirements of DL/T646-2021 "Manufacturing Technical Requirements for Steel Tubular Structures of Substation and Transmission Line" and "Implementation Detailed Rules of Product Test for Steel Tubular Structures of Substation and Transmission Line", to test the product quality of **220kV-GGSJ1A-27.0m tapered tubular steel pole ** made by Jiangsu Baojuhe Science And Technology Co.,Ltd. (address: No.37,Chuangye Avenue,Zhongxiang Village,Heqiao Town,Yixing City,Jiangsu province,P.R.China.),results are up to the standard requirements.

(Serial Number of Test Report: (2022) P.E.T. #208)

The product detection unit:

Power Industry Power Equipment and Transmission Material Inspection Test Center

Date of issue: 25 March 2022

Date of expiry: 24 March 2024

Inquire Website: http://www.dlxejc.com

nao nang

(Head of the Test Center)

Products of Transmission and Substation Steel Tubular Structures

CERTIFICATE OF TEST

(2022) P.E.T. (steel pole) #235

According to the requirements of DL/T646-2021 "Manufacturing Technical Requirements for Steel Tubular Structures of Substation and Transmission Line" and "Implementation Detailed Rules of Product Test for Steel Tubular Structures of Substation and Transmission Line", to test the product quality of **500kV-5G2Wa-ZGV5-42.0m steel tubular tower** made by Jiangsu Baojuhe Science And Technology Co.,Ltd. (address: No.37,Chuangye Avenue,Zhongxiang Village,Heqiao Town,Yixing City,Jiangsu province,P.R.China.),results are up to the standard requirements.

(Serial Number of Test Report: (2022) P.E.T. #209)

The product detection unit:

Power Industry Power Equipment and Transmission Material Inspection Test Center

Date of issue: 25 March 2022

Date of expiry: 24 March 2024

Inquire Website: http://www.dlxcjc.com

yao yang

(Head of the Test Center)

Inspection

To assure the quality, we have professional team to inspect the poles before delivery. We have Lab Test, Workload Test, Steel thickness Test, Galvanization thickness Test, etc.



Raw Material Thickness Test

Galvanization Thickness Test

Steel Pole Load Test

Delivery

We have different packing to meet your requirement.

- 1. No packing, just bare poles to be delivered directly. This is the most economic way.
- 2. Sack wrap.
- 3. Non-woven fabrics wrap.
- * We normally use 40ft container and our Port limit weight for 40ft container is 26Tons.
- * If poles are with flange or in order to avoid scratch on poles during delivery, we will use 40ft open top container, which costs more than the 40ft container.







Contact



Mrs Lisa Li

Jiangsu Baojuhe Science and Technology Co.,Ltd.

Add: Heqiao Industrial Zone No.37, Yixing City,

Jiangsu Province, China

Email: 873819938@qq.com

Mob/Wechat: +86 18795681761 / +86 13601538657

Tel: 5010-80326616 **QQ:** 873819938