

青岛百斯特钢构有限公司

Qingdao BEST Steel Structure Co.,LTD.



青岛百斯特钢构有限公司 Qingdao BEST Steel Structure Co., Ltd.



BEST Towers has the unique advantage of meeting today's unprecedented demands for transmission structures.

Our two modern manufacturing plants are located in beautiful and famous tourist city-Qingdao, with convenient transportation access. These facilities encompass approximately 120,000 square meter and are capable of producing in excess of 100,000 tons annually.

Our main products: power lattice tower, electric tubular pole, substation structure, iron accessories, lightning rod tower and communications, such as landscape tower, steel tower, angle steel tower, etc.

We have 500kV transmission line tower, 220kV power electric pole qualification certificate of steel structure qualification certificates and safety production license, ISO9001 quality system certification, ISO14001 environmental management system certification, OHSAS 18001 occupational health and safety certification.

Our foreign market is distributed in southeast Asia, Africa, the Middle East, Europe in the field of communication, electric power. All of our products meet international quality standards and are greatly appreciated a great reputation in a variety of different markets.

2

Phone: +86 (0) 532 - 8827 7728 Mob: +86 18300296268 Website: www.qdbesttower.com/ E-mail: bststeel@gmail.com



Main Products

Lattice tower

All Tower Types and Configurations

We produce guyed and self-supporting delta towers for single, double and multiple circuit configurations ranging in voltages from 10 kV to 500 kV. Drawing on an extensive database of tower designs going back more than 10 years, we are able to expertly design and manufacture towers for all terrains, environments and operating conditions. Our expertise covers the full range of tower types, including tangent and running angle suspension, strain and dead end towers.

We are the go-to provider in China for difficult river crossings and other complex challenges. All of our tower structures are optimized for weight efficiency and constructability in order to minimize total in-place cost.

Poles

From 10 kV up to 220 kV, we design and manufacture a wide array of pole types and configurations.

We produce many varieties of poles including single circuit, double circuit, H-frames and overhead-to-underground transitions, all with or without underbuilt circuit supports. We routinely provide reliable solutions for complex base plate specifications, special crossarm requirements and multiple accessory configurations. Over the years we have developed a well earned reputation in the challenging telecommunication and high-mast lighting pole sectors, supplying poles in varying heights for diverse wind conditions and equipment requirements.

3

Phone: +86 (0) 532 - 8827 7728

Mob: +86 18300296268

Website: www.gdbesttower.com/

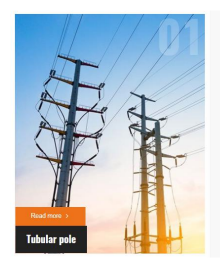
E-mail: bststeel@gmail.com

Best Towers manufactures a wide variety of outdoor electrical substation structures, including lattice, tubular and wide-flange steel support designs. Based on your requirements, we can design and manufacture complete substation structures or specified sub-assemblies:

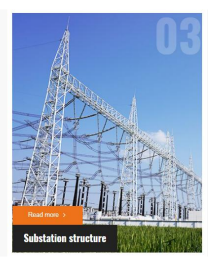
- Terminal Structures
- Transformer Supports
- CCVT Supports
- Insulator Pedestals
- Multiple Dead End Towers
- Disconnect Switch Supports
- Circuit Switch Supports
- Arrestor Stands

substation structure

Fabrication of substation structure elements often utilizes complex full or partial penetration welding, processes we have successfully performed repeatedly through the years. We specialize in structures requiring pre-qualified welding. From in-service deflection limits to special grounding requirements, we also understand the critical needs of transmission line termination structures, designing and manufacturing to your unique specifications.







Phone: +86 (0) 532 - 8827 7728 Mob: +86 18300296268



TY MANAGEMENT SYSTEM CERTIFICATE

Certification No.

117 20 QU 0225-07 ROM

This is to certify that

Qingdao Best Steel Structure Co., Ltd.

Unified social credit code

9137028178759397X1

Registered Address

Wangyong Road, Jiaobei Town, Jiaozhou City, Qingdao, Shandong Province, China No. 7 Baisite Road, Jiaobei Street Office, Jiaozhou City, Qingdao, Shandong Province, China

Business Address

has been assessed and registered as meeting the requirements of

GB/T19001-2016/ISO9001:2015

Scope of approval

Production of Transmission Line Tower, Steel Tube Pole, Steel Structure, Substation Structure





First Certification: 20 Jul. 2020 19 Jul. 2023 Expiry Date: Revision 11 Aug. 2021 Date:

Shanghai Ingeer Certification Assessment Co.,Ltd.

Certification and Accreditation Administration of PRC:CNCA-R-2003-117 Tel: 400-182-9001/+86 21-51114700

Web: www.icas.org.cn

Add: Room 801, HuaDing Mansion, 2368# West Zhongshan Rd., Xuhui District, Shanghai, China, 200235







The ownership of the certificate belongs to Shanghai Ingeer Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.CNCA.GOV.CN and ICAS website, or by calling ICAS's clients services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate.

5

Phone: +86 (0) 532 - 8827 7728

Mob: +86 18300296268

Website: www.qdbesttower.com/ E-mail: bststeel@gmail.com



CUPATIONAL HEALTH AND SAFETY NAGEMENT SYSTEM CERTIFICATE

Certification No.

117 20 SU 0033-07 ROM

This is to certify that

Qingdao Best Steel Structure Co., Ltd.

Unified social credit code 9137028178759397X1

Registered Address

Wangyong Road, Jiaobei Town, Jiaozhou City,

Qingdao, Shandong Province, China

Business Address

No. 7 Baisite Road, Jiaobei Street Office, Jiaozhou City, Qingdao, Shandong Province, China

has been assessed and registered as meeting the requirements of

GB/T45001-2020/ISO45001:2018

Scope of approval

Production of Transmission Line Tower, Steel Tube Pole, Steel Structure, Substation Structure

Expiry

Signed by:



Certification: First

20 Jul. 2020 Date: 19 Jul. 2023

Revision Date:

11 Aug. 2021

Shanghai Ingeer Certification Assessment Co.,Ltd.

Certification and Accreditation Administration of PRC:CNCA-R-2003-117 Tel: 400-182-9001/+86 21-51114700

Web: www.icas.org.cn

Add: Room 801, HuaDing Mansion, 2368# West Zhongshan Rd.,

Xuhui District, Shanghai, China, 200235





The ownership of the certificate belongs to Shanghai Ingeer Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.ČNCA.GOV.CN and ICAS website, or by calling ICAS's clients services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate

Phone: +86 (0) 532 - 8827 7728

Mob: +86 18300296268

Website: www.qdbesttower.com/

E-mail: bststeel@gmail.com



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Certification No.

117 20 EU 0048-07 ROM

This is to certify that

Qingdao Best Steel Structure Co., Ltd.

Unified social credit code

9137028178759397X1

Registered Address

Wangyong Road, Jiaobei Town, Jiaozhou City,

Qingdao, Shandong Province, China

Business Address

No. 7 Baisite Road, Jiaobei Street Office, Jiaozhou City, Qingdao, Shandong Province, China

has been assessed and registered as meeting the requirements of

GB/T24001-2016/ISO14001:2015

Scope of approval

Production of Transmission Line Tower, Steel Tube Pole, Steel Structure, Substation Structure



Certification: First

20 Jul. 2020

Expiry

Revision

Date: Date:

19 Jul. 2023 11 Aug. 2021

Shanghai Ingeer Certification Assessment Co., Ltd.

Certification and Accreditation Administration of PRC:CNCA-R-2003-117 Tel: 400-182-9001/+86 21-51114700

Web: www.icas.org.cn

Add: Room 801, HuaDing Mansion, 2368# West Zhongshan Rd., Xuhui District, Shanghai, China, 200235



The ownership of the certificate belongs to Shanghai Ingeer Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.CNCA.GOV.CN and ICAS website, or by calling ICAS's clients services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate.

Phone: +86 (0) 532 - 8827 7728

Mob: +86 18300296268

Website: www.qdbesttower.com/

E-mail: bststeel@gmail.com