Hangzhou FAMOUS Steel Engineering Co.,Ltd.

Tel.& Fax.: + 86-571-87688170, 56389287 Cell Phone: +86-180 7273 5884 (What's app & Wechat) Website: www.structural-steelbuilding.com Email: Tomy.gao@hfsteelstructure.com MSN: honesty.tomi@hotmail.com Skype: bluesky4912

We are:

China's Top Grade Manufacturer for Steel Structure Manufacturing A-level for Professional Project Design of Steel Structure National Grade 1 Speciality Contractor for Steel Structure

Standing director of China's Construction and Metal Structure Association Member of China's Steel Structure Association and Shanghai Metal Structure Industry Association

Deputy chairman of Zhejiang Steel Structure Industry Association



FROM DESIGN, FABRICATION OF EVERY MEMBER TO INSTALLATION OF EVERY STEP, WE ALL PURSUE ACCURACY AND PERFECTION.

Multi storey building and high rise steel buildings





MAIN STEEL STRUCTURE



SECONDARY STEEL STRUCTURE



ROOF & WALL SYSTEMS, AND OTHER ACCESSORIES



PACKING & LOADING

We possess the unique most professional and best packaging in China presently - **FRAMING PACKAGE**, which perfectly protects the structural steel members from any impact damage during the transport. Of course, we also can package according to customer's requirements. Generally, be loaded into 40/20GP, 40HQ, 40OT or Bulk carrier.



TECHNOLOGY R&D

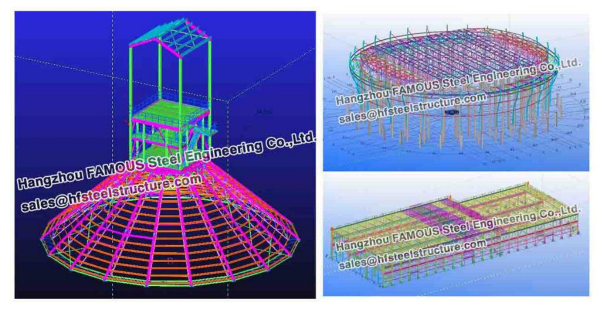
Our group has over 1,200 employees of whom 206 are engineering technicians of all levels and all kinds and **over 60 are state Grade 1**, Grade **2** registered structure engineers, builders and architects. The company has senior colleges and professional technology design organizations as the technology backup force and has established wide cooperation and R&D relations with such technology research institutes as**Zhejiang University, Northwestern Polytechnical University, Zhejiang Shuren University, etc.**



DESIGN AND DETAILING

Standard: America Standard, Australia Standard, England Standard, China Standard, etc.

Software: SAP2000, Auto CAD, PKPM, RSTAB, PROE, MTS, Tekla Structures(Xsteel), 3D3S, Tarch, etc.



QUALITY MANAGEMENT TODAY'S QUALITY, TOMORROW'S MARKET

Our group has established an advanced physical and chemical testing center of steel structure, owns the testing equipment such as electronic universal testing machine, electro-hydraulic servo universal testing machine, elemental analyzer, torsional testing machine, impact testing machine, ultrasonic flaw detector, blue ink coating thickness gauge, liquid crystal pendulum clock impactor, etc. In a large number of engineering practices, the company organized a high-quality construction team who grasp the leading construction technology, found scientific and strict construction management control process, has a control of the whole construction process to ensure the project quality.



ZBC-300B液晶摆锤冲击机 ZBC-300B LC pendulum clock impactor

SHT4106电液伺服万能试验机 SHT4106 electro-hydraulic servo universal tester



CTM5504 electronic universal tester

CTT-1000扭转试验机 CTT-1000 torsional testing machine



元素分析仪 Elemental analyzer

ZWK-4维卡热变形 ZWK-4 Vicat thermal distortion

FTFC-2002全自动建材放射检测仪 FTFC-2002 all-automatic radiation meter of building materials

CO.

no



Competition of Welding Operators

Nondestructive Flaw Detection Exchange



Technology

QUALITY INSPECTION BY BV, SGS, SKM, ETC.

Systematic Quality Process and Progress Control documentation: our fabrication process has been controlled by series of documentation and quality testing

which are monitored and certificated by **BV**, **SGS**, **SKM**, **JACOBES** etc world-famous third party inspection organization.



CERTIFICATIONS

We have **CE certificate**, **ISO9001 Quality Control Certificate**, **ISO14001 E nvironment-friendly Certificate etc systematic certificates** to ensure our w hole production progress controllable.

We also have systematic Quality Process and Progress Control documentatio n: Our fabrication process have been controlled by series of documentat ion and quality testing which are monitored and certificated by <u>BV, SGS, SKM, JACOBE</u> <u>S etc world-famous third party inspection organization</u>.



SOME OF OUR WORKSHOP/ WAREHOUSE PROJECTS

AREVA Transformer Factory Project:

Covering an area totaled 33,842 sq.m, the program consumed steel in 4299.5 tons, the column height is 31-33 m, and the inside is installed with the bunk bed traveling crane with the maximum hoisting capacity in 400 tons.

CHILE Piping-truss Workshops Project:

90m Single-span Workshops.

NEW ZEALAND Barns / Grain Warehouses:

light guage steel structure with cold bended profiles.

BOLIVIA Cement Plant:

Steel consumption: 3,655.72 tons in the first phase, 7,200 tons in the second phase.

LDK Polysilicon Public Project:

Was generally contracted by FLUOR CO., LTD., the total steel consumption volume for Phase I project reached over 30,000 tons and this program was in a high-rise steel structure of 4-7 floors.



AREVA Transformer Factory Project Covering an area totaled 33,842 sq.m, consumed steel in 4299.5 tons



BOLIVIA Cement Plant 3,655.72 tons in the first phase 7,200 tons in the second phase



CHILE Piping-truss Project 90m Single-span Workshop



LDK Polysilicon Public Project Generally contracted by FLUOR CO., LTD.

Ltd. Eingzhou FAMOUS Stoll Engineering Coulto. EduceInterscienteuro.com celoc@httesdstructure.com

NEW ZEALAND Barns / Grain Warehouses Normal structural steel warehouses or light guage steel structure with cold bended profiles

CUSTOMERS' VISITS

Welcome your visit! 🙂



Hangzhou FAMOUS Steel Engineering Co.,Ltd.

Tel.& Fax.: + 86-571-87688170, 56389287 Cell Phone: +86-180 7273 5884 (What's app & Wechat) Website: www.structural-steelbuilding.com Email: Tomy.gao@hfsteelstructure.com MSN: honesty.tomi@hotmail.com Skype: bluesky4912