

# ***TASHYEED***

## ***CONSTRUCTION***

***Tel : +971 4 3516912***

***Fax : +971 4 3559994***

***e- mail: tashyeed .gt@gmail.com***

***P. O. Box : 33717, Dubai – U.A.E***



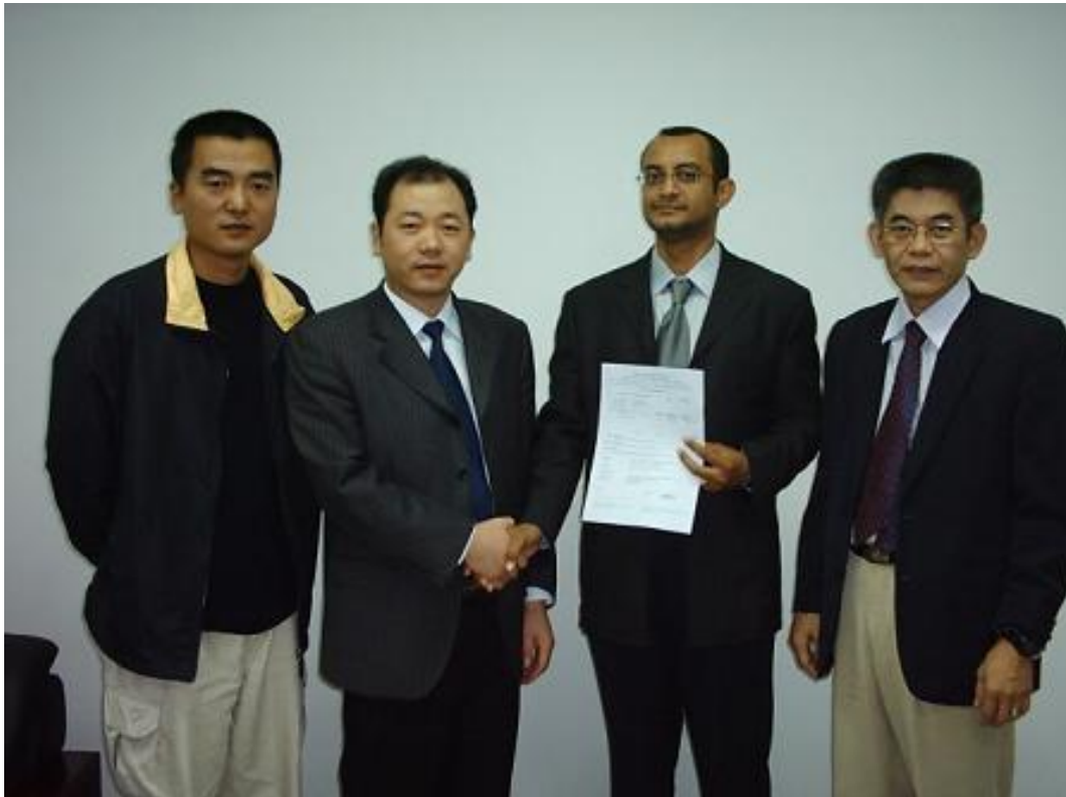


**TASHYEED** is the name of the combination of the two big companies ( Hongjian Co, and Megatrade Co ) that targeting the gulf area.

**TASHYEED** for constructions will lead the operations of steel construction in gulf area, working on three different faces in steel construction

- A- Heavy steel construction.
- B- Prefabricated buildings.
- C- Mobile accommodations, offices and ablution units.

( Hongjian Construction Co., Ltd and Megatrade Group Ltd ),which will be known here in after by **TASHYEED** are a comprehensive construction contractor focusing on steel products processing and manufacturing. The company's business also includes the industries of pile construction, architectural construction and commercial concrete etc. It has a number of subsidiary companies engaging in real estate development industry in Africa and China.



**TASHYEED CONSTRUCTION**

The company now has factory buildings covering more than 50,000 m<sup>2</sup> with a total asset of 30 million USD. There are now over 1000 employees including 250 technicians working for the company in China and Sudan. The company is now in close cooperation with research institutes of related universities and major architectural institutes in China to research and develop new technologies and products together.



Since its establishment, the company has always committed itself to vigorously developing the national construction industry. The company draws upon the strengths of all by absorbing advanced steel structure technologies from both home and abroad. These technologies are being applied in the construction of factory and office buildings in a wide range of industries covering machinery, electronics, textile, chemicals, construction materials and automobiles etc. Over the years, the construction areas completed by the company have accumulated to 2.5 million m<sup>2</sup>.

In order to seek more business opportunities and accelerate the development, In the corporate spirit of “Pragmatism, Quality and Efficiency”, the company stands ready to cooperate with both domestic and foreign clients to create a splendid future.

## **Team of Management**



**Since its establishment, the company has always placed great emphasis on human resources, striving to improve the making of its working staff while actively cultivating the capability of the management personnel, so that the role of teamwork can be maximized. By encouraging all company employees to further their education, the company is actively creating a study-oriented organization. Various visiting, training, studying and exchanging programs are carried out every year, greatly improving the management capability and moral cultivation of the company staff. Great efforts have been put into the creation of a culture where “people are considered the most important and employees take the company as home”. It has laid down a solid foundation for implementing the company strategies in the future by doing so.**

## DEVELOPING WITH DIVERSIFIED BUSINESS WHILE FOCUSING ON ONE TRADE

To cope with long-term market competition, **TASHYEED** Construction Company has gradually built itself into a modern corporation demonstrating its core competitiveness in the manufacture and installation of steel structures.

TASHYEED is a comprehensive construction company focusing on steel products processing and manufacturing, working on three different faces in steel construction:

### A- Heavy steel construction.



### B- Prefabricated buildings.



### C- Mobile Accommodations, offices and ablution units.



# CERTIFICATES AND HONORS



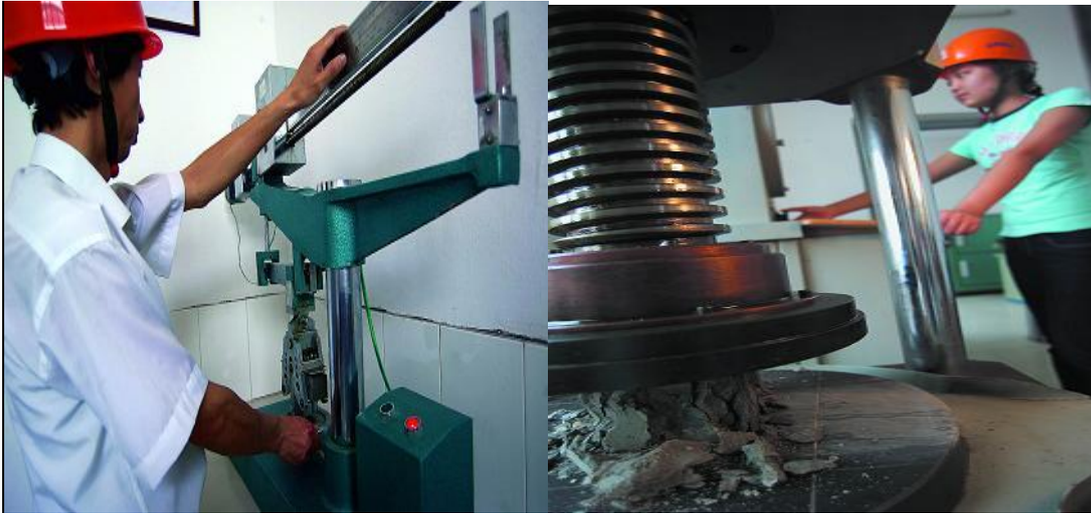
## TECHNOLOGY PERSONNEL

**TASHYEED Construction Company possesses 250 technicians with various skills. The company also has a design center with experienced professional engineers responsible for the design of steel structures and architectural construction as well as the research and development of new products. The center operates with state-of-the-art computers and design soft-wares such as **AUTOCAD**, **3D3S**, **MSTCAD**. Every step from product development, program design to working drawing protraction is completed by computers, capable of meeting the demands of all types and forms of architectural designs.**



## ADVANCED EQUIPMENT

**TASHYEED** has three major series of steel structure manufacture lines, namely the H-type, the purline and the colorful pressboard manufacture lines. All major equipment operates under the digital control of computer, thus ensuring fully the high quality of the products. The strict production and management systems of the company ensure optimized allocation of all production resources and orderly production, thereby guaranteeing the quality of products and timely completion of production.



## QUALITY CONTROL

The company has always committed itself to quality and credibility so as to survive and develop. In order to effectively improve the quality management level, the company applied for the implementation of **ISO 9002 quality management standard in September 2000** and was officially approved by ISO9002 quality management authentication in June 2001, and passed the 2000 version which was the converted version of ISO 9001 in July 2002.



## CASES OF STEEL STRUCTURE PROJECTS IN AFRICA, ASIA AND UAE

By absorbing advanced technologies from both home and abroad while constantly practicing innovation, Our company ensures its steel structure products have a ready market. The products of the company are being used in factory and office buildings in a wide range of industries such as machinery, garment, textile, chemical production, construction materials, electronics and automobiles. Construction areas completed by the company for the past 5 years have accumulated to 2.3 million  $\text{m}^2$  and its business has spread in Sudan and Asia.

## WUXI SUNTECH POWER Co. Ltd.



Major projects include: a 18,000 m<sup>2</sup> factory building at Wuxi Suntech Power Co. Ltd. (a pioneering solar power company in China); a 10,000 m<sup>2</sup> factory building

## JIAXING QICHANG STAINLESS STEEL CO. LTD.



**Project introduction:** With the main workshop covering 18,000 m<sup>2</sup> and a single story being 28 meters high, this project posed real difficulties.

A great amount of work of welding was needed. The structure was a mix of steel and concrete and large concrete boards were paved on the roof. The whole project took 180 days to complete.

28-meter steel post being processed in the workshop

## **THE UNITED NATIONS AID PROJECT IN SUDAN ( UNDP)**

**Project introduction:** This project was located in the desert in southern Sudan where the climate is hot and dry ( **Abyei** ). With the design and manufacturing of our company, all the items were transported in containers to Sudan where successful installation was achieved with only one shot in 3 weeks.



**Construction Purpose:** Office buildings for UN officials in Sudan.  
The successful completion of the project marked a new beginning, demonstrating our ability to undertake international projects.



**THE KUNSHAN LONGTENG OPTICAL and ELECTRIC PROJECT** (heavy steel structure) received a total investment of US\$ 1 billion. Part of this project was completed by TASHYEED.



**8,000 m<sup>2</sup> Yacht Manufacture Workshop at (Taiwan) Dongchang Yacht Co. Ltd**



**TASHYEED CONSTRUCTION**

## JIAXING JIAHE WOODEN PRODUCTS CO. LTD.



**Project introduction:** This project was a two-story pure steel-structured factory building with an architectural area of 25,000 m<sup>2</sup> and a load capacity of 1,000kg/m<sup>2</sup> on some floors. The factory building, which was a “key-handover” project, looks simple and elegant from the outside and is mainly for manufacturing high quality wooden shutters for exportation.

## GUANDONG CHENMEI (PINGHU) CO. LTD

**Project introduction: 36-meter high twin spans with a 10-meter distance between them, ensuring great space in the workshop. The whole factory building requires a high standard on heat preservation. The ducts of the technology story are highly complicated with a cleanliness level of 10,000 degrees. This factory building is mainly for manufacturing micro camera lenses.**



**12,000 m<sup>2</sup> standard workshop for manufacturing steel products at Jiangsu Jingjiang Anchor Chain Co. Ltd.**

**TASHYEED CONSTRUCTION**

**THE WORLD FOOD PROGRAM ( WFP ) FOOD STORES, WEST  
OF SUDAN ( DARFOUR )**



**Over 40 stores distributed in middle ( Alobyed city )and west of Sudan ( Niala ) used to store the food that distributed by WFP for the effected people in recent Darfour troubles. Built on over 10,000 m2.**

**TASHYEED CONSTRUCTION**

## JAPAN NIDEC GROUP (Steel structure projects)



**Project introduction:** The project was a steel-structured two-story workshop with an architectural area of 12,160 m<sup>2</sup> and a designed load capacity of 1,000kg/m<sup>2</sup>. The second floor with an area of 6,000 m<sup>2</sup> was required to be seamless. This hard nut was cracked with joint efforts of both Zhejiang University and our company.



## PHOTOS OF ALATTAR GLASS AND ALUMINUM FACTORY IN

**DIC DUBAI** ( 60,000 m<sup>2</sup> ).

Major projects include: 60,000 m<sup>2</sup> factory building at Dubai Industrial City.  
It will be the biggest factory in the middle east.

(Under construction )



**OTHER DIFFERENT PROJECTS:**



**STEEL PORTAL FRAME FOR UNMIS ( SUDAN ) – KHARTOUM  
TASHYEED CONSTRUCTION**



**Project introduction:** The project was a steel-structured Warehouse ( for most of operations work of UN covering all Sudan )built on 1,500 m2 near to Khartoum airport, the site is still under construction, Tashyeed took the steel part of the project.

**TASHYEED** company with the best quality, creativity and service wishes to coordinate with YOU , to innovates and evaluates our future construction.

***Tel : +971 4 3516912***

***Fax : +971 4 3559994***

***Hp : +971 050 523 6287***

***e- mail: tashyeed .gt@gmail.com***

***P. O. Box : 33717, Dubai – U.A.E***

**TASHYEED CONSTRUCTION**