

• **WANHUA CHEMICAL (NINGBO)  
(FUJIAN) CO., LTD.**

**Project location:** (Ningbo Daxie Island) (Fuqing, Fujian)  
**Project overview:** In December 2022, Fujian Fuqing 400,000 tons/year MDI project was put into operation. By 2023, Wanhua Chemical will have 3.05 million tons/year MDI capacity. At present, Wanhua has developed the latest "Sixth Generation+" MDI technology and is in the process of technical transformation of the existing MDI plant in Ningbo Base, so as to increase the total capacity of MDI plant to 1.8 million tons/year, including the expansion of Phase I from 400,000 tons/year to 600,000 tons/year and Phase II from 800,000 tons/year to 1.2 million tons/year. When the MDI project of Ningbo base is put into operation, the total capacity of Wanhua Chemical MDI will reach 3.65 million tons/year by then. We provide steel structure parts for Wanhua Chemical such as MDI main unit, heat exchanger and auxiliary pipe gallery.  
**Structure type:** Steel structure frame  
**Component type:** Welded H-beams, box columns and finished H-beams.



NO.	Project Name	Engineering Quantity (Tons)	Standard	Signing Year	Country
1	Madagascar (Golden Lion) Industrial Co., Ltd. - Phase One	14000	GB	2003	Madagascar
2	Madagascar (Golden Lion) Industrial Co., Ltd. - Phase Two	16000	GB	2004	Madagascar
3	Mauritius Stal Steel Structure Supermarket	18660	GB	2004	Mauritius
4	Madagascar Shenghong Machinery Co., Ltd.	8600	GB	2005	Madagascar
5	Madagascar Yingfei Textile Co., Ltd. - Phase One	5600	GB	2005	Madagascar
6	Madagascar Yingfei Textile Co., Ltd. - Phase Two	8750	GB	2006	Madagascar
7	Madagascar Aircraft Hangar Project	9500	GB	2004/2007	Madagascar
8	Zhejiang Huayou Import and Export Co., Ltd.	11210	GB	2007	Congo
9	RSA BOLLARDS	12800	ASTM	2008/09/2010	United States
10	Zhejiang Feizhong Construction Development Co., Ltd.	12000	GB	2010	Botswana
11	OKI WHP BELT CONVEYOR	1150	GB	2015	Indonesia
12	M&G JUMBO PIPERACK	1350	GB	2015	Texas, USA
13	Shanghai Shenjie International Trade Development Co., Ltd.	200	GB	2017	Taiwan
14	RSA BOLLARDS	14500	ASTM	2010-2019	United States
15	Turkey ERDEMIR Steel Plant Boiler No. 6 Project	151	EN	2019	Turkey
16	Motek (Tianjin) Petroleum Equipment Co., Ltd.	1700	EN	2020	Asia
17	Motek (Tianjin) Petroleum Equipment Co., Ltd.	140	EN	2021	Asia
18	Sensong Pharmaceutical Modular Project	300	ASTM	2022	Egypt
19	Ningbo Gaosheng Bridge Steel Structure Project	160	GB	2023	Australia

**Jiuli**  
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Zhejiang JIULI Steel Structure Engineering Co., Ltd.

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**Jiuli**  
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DESIGN, MANUFACTURE  
AND CONSTRUCTION INTEGRATED  
SERVICE PROVIDER

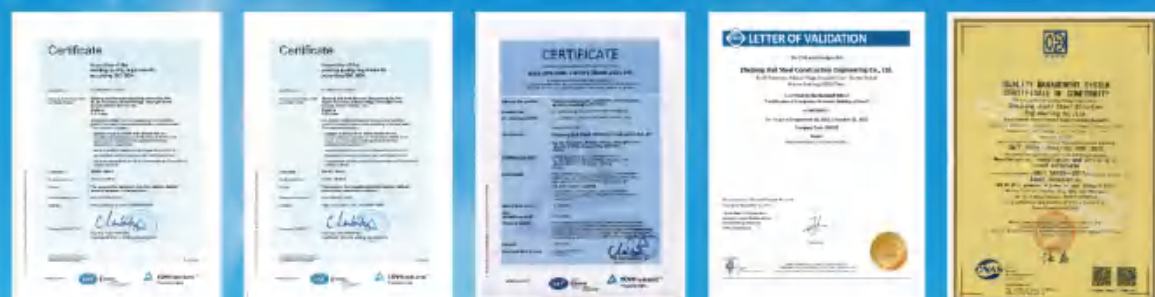


浙江久立钢构工程有限公司  
ZHEJIANG JIULI STEEL STRUCTURE ENGINEERING CO., LTD.



## COMPANY PROFILE

Zhejiang JIULI Steel Structure Engineering Co., Ltd. was founded in February 2001. It is located in Huzhou City, Zhejiang Province, located on the south bank of Taihu lake, "Yangtze river delta", which is known as the most dynamic economy in China. It is a wholly-owned subsidiary of JIULI Group. Having powerful capabilities in research and development, design, and manufacturing of steel structure. Provide customers with One-stop steel structure system solutions.



**2001** Creation Time | **1.3 million yuan** Registered Capital | **500<sup>+</sup>** Number of Employees | **195 acres** Floor Area

**ISO9001: 2015**  
Quality Management System

**EN1090** **ISO3834**

**AISC** **CWB**

## ADVANCED EQUIPMENT/ DESIGN/R&D TESTING

Zhejiang Jiuli Steel Structure Engineering Co., Ltd. has a design team with profound theoretical knowledge and rich practical experience. Specialized designers use advanced design software such as TEKLA structures, AUTOCAD, etc, to program on various complex spaces, special steel structure modeling, processing drawing design, manufacturing process design and computer-aided manufacturing, providing effective

technical support for processing, production and site installation. Our company has a CNAS accredited steel laboratory, to achieve multidisciplinary collaboration in development of new materials, studies of product process and welding technology. We are committed to provide the best one-stop solution for material selecting and inspection/testing service plan.



## ENGINEERING CASE

### • EGYPTIAN INTERNATIONAL PHARMACEUTICAL INDUSTRIES COMPANY - PHARMACEUTICAL MODULARIZATION PROJECT

**Project location:** Egypt

**Overview:** There are 88 Pharmaceutical Modularization Project modules which was constructed by Pharmadule Morimatsu AB in Egypt. Each framework module weighs about 12 tons, and has a shape of 4.5m\*4.5 meters\*16.5 meters. The difficulty in construction is that on the premise of ensuring the first-level complete joint penetration between nodes, the manufacturing accuracy of the process module needs to reach 1-2mm.

**Structure Type:** Steel frame and space frame

**Component Type:** Square and finished H-shaped steel beam



### • AMERICAN RSA CRASH COLUMN

**Project location:** New York and Los Angeles

**Project overview:** It is used for anti-terrorist attack roadlocks and isolation belts is downtown areas, with certain decorative effects.

**Structure type:** Round tube structure

**Component type:** Finished round tube structure

