

公司簡介

Profile

公司發展歷程

中鋼機械隸屬中鋼集團，為中國鋼鐵股份有限公司轉投資公司，於2001年9月20日承接「台灣機械股份有限公司」重機廠資產及業務後成立，目前資本總額為新台幣壹拾陸億元整。隨著集團國際化與海外新產線擴展，中鋼機械負責集團重型設備製造、安裝、試車與維修，投入專業人力與專業團隊，並成立中機越南公司。

中鋼機械以技術為本，強調訓練普及、職災歸零、風險最低化和控制最佳化的安全衛生政策，導入專案管理模式，朝EPC技術整合邁進。



中鋼機械廠區鳥瞰圖 CSMC factory aerial view



Development of the Company

China Steel Machinery Corporation (CSMC) is a subsidiary company invested by China Steel Corporation (CSC), who took over the assets, facilities, and business from previous Taiwan Machinery Manufacturing Corporation (TMMC) and began with amount of capital NT\$1,600,000,000.

Following the CSC Group's strategies on globalization and expansion of overseas businesses, CSMC is specialized in manufacturing, installation, commissioning, and overseas subsidiaries has established, namely, China Steel Machinery Vietnam Co., Ltd.

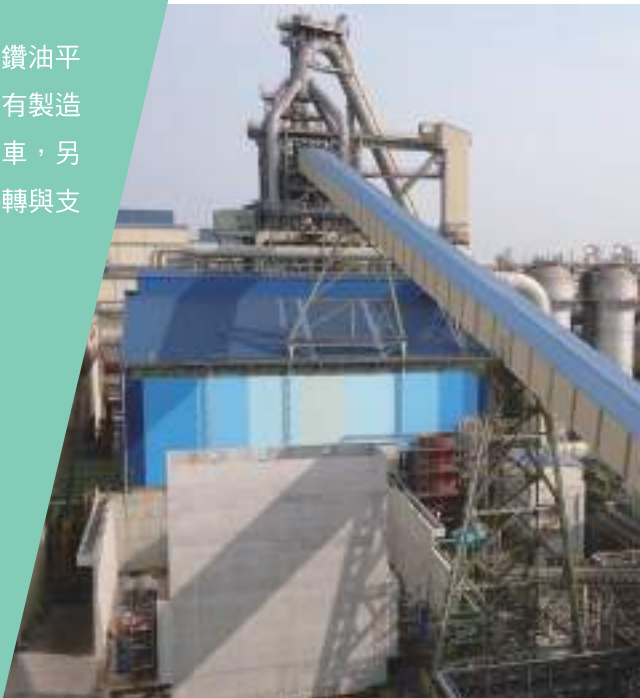
Based on technology, CSMC focuses on all training, zero occupational injuries, minimizing hazards, and controlling optimized health and safety policies. It is now moving toward EPC technology integration by introducing project management.

業務簡介

中機公司在一貫作業鋼廠設備、軌道車輛、風力發電、立體倉儲、鑽油平臺、輸送設備工程、電廠及石化設備工程，國防工業甲車、鑄建等，皆有製造實績與口碑。隨著業務成長和核心產品產能需求，設立燕巢基地量產天車，另有專業油壓缸中心及車輛轉向架製造中心。近年來更經由母公司技術移轉與支援，朝工程整合與設計專業發展。

Development of the Company

CSMC holds outstanding records of manufacturing iron and steel making equipment, rolling stock, wind turbine towers, vertical automatic coil storage systems(VACSS), off-shore oil rig equipment, material handling equipment, petrochemical and power plant equipment. armored vehicle for the Ministry of National Defence, and various casting products. To cater to business growth and demand for core products, it has established several shops. such as Yen-Chao shop for crane, and specialized hydraulic cylinder center and bogie fabrication center. In recent years, CSMC has transferred technical know-how and provided designing support to CSMC to expand into the engineering and design integration business in the international market.



中龍二期二階高爐本體製作及設備安裝
Manufacture and erection of DSC's blast furnace

彰化芳苑台電離岸風力發電測風塔
The offshore demonstration wind turbines at Fangyuan, Changhua



未來展望

中鋼機械配合中鋼集團國際化、多角化的經營方向，已發展為中鋼集團的設計及製造中心，未來將逐步整合工程設計及規畫能力，創立中鋼機械品牌價值，提供客戶優質的服務與優良的產品。

Engineering Integration

CSMC follows CSC transferring into globalization and diversification. We has become the design and manufacturing center of CSC group and to develop integrating ability. CSMC aims to provide high quality and great service to the clients and value the brand.



風力發電塔架
Manufacture of wind turbine tower sections



中龍熱軋設備製造及安裝
Manufacture and erection of DSC's hot strip mill



日本電廠用連續式卸船機
1500 T/H CSU for Japanese Power Company

品質保證

Quality Assurance



Quality Certified

Certificate of Registration

China Steel Machinery Corporation

No.3, Taiji Rd., Xiangang Dist., Kaohsiung City, 812, Taiwan (R.O.C.)

operates a

Quality Management System

which complies with the requirements of:

ISO 9001:2015

The registration covers the design, manufacture, installation and service of industrial machineries, equipment and components.

Original Certification: 01 November 2017 Registration No: TA2335A-QC
Certification Decision/Release Date: 01 November 2017 Expiry Date: 01 November 2022

Craig J. Baker
President
TQCSI International (Group) Pty Ltd
For the TQCSI Certification Approval Panel

Lorriane Weisz
Accreditation Manager
TQCSI International Pty Ltd

This certificate verifies the original certificate issued and is valid as long as it is displayed as an electronic copy at www.tqcsi.com and surveillance audits are satisfactorily completed. TQCSI International Pty Ltd (ACN 100 008 913) is located at Quality House, 11PA Taiping Hill Road, Hendon, SA, 5014. Australian audits certification subject to the TQCSI Rules of Certification.



TQCSI International Pty Ltd



www.avcb.com.tw



www.iaf.org



www.urs-anz.com



ISO9001-2015 版證書
Certificate of ISO 9001:2015

1

The American Society of Mechanical Engineers



CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any cancellation stamped with this certificate mark shall have been issued strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

China Steel Machinery Corporation
3 Tai-Chi Road, Hsin-Kang District
Kao-hsiung 812
Taiwan

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location. (This authorization does not cover imported products)

AUTHORIZED: June 12, 2011
EXPIRE: August 26, 2012
CERTIFICATE NUMBER: 33.918

Board Chair, Conformity Assessment

Director, Conformity Assessment



2

The American Society of Mechanical Engineers



CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any cancellation stamped with this certificate mark shall have been issued strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

China Steel Machinery Corporation
3 Tai-Chi Road, Hsin-Kang District
Kao-hsiung 812
Taiwan

SCOPE:

Manufacture and assembly of power boilers at the above location and field sites controlled by the above location

AUTHORIZED: June 12, 2011
EXPIRE: August 26, 2012
CERTIFICATE NUMBER: 33.917

Board Chair, Conformity Assessment

Director, Conformity Assessment

3

The American Society of Mechanical Engineers



CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any cancellation stamped with this certificate mark shall have been issued strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

China Steel Machinery Corporation
3 Tai-Chi Road, Hsin-Kang District
Kao-hsiung 812
Taiwan

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location

AUTHORIZED: June 12, 2011
EXPIRE: August 26, 2012
CERTIFICATE NUMBER: 33.754

Board Chair, Conformity Assessment

Director, Conformity Assessment



4

TQCISI Quality Certified

Certificate of Registration

China Steel Machinery Corporation

No.3, Tai-Pai Rd., Xiangping Dist., Kao-hsiung City, 812, Taiwan (R.O.C.)

Quality Management System

which complies with the requirements of

ISO 3834.2:2005

This organization certifies the designation and function of welding activities to weld carbon steels, pressure vessels, carbon steels, stainless steels and other engineering components involving pressure and temperature exceeding 100 degrees Celsius and pressure vessel part material ASME.

Registration Number: 21 November 2011 Registration No.: T320031499

Certification-Demand-Market Date: 21 November 2011 Expiry Date: 21 November 2012

TQCISI

CB

ASME

1 壓力容器許可製造合格證書
ASME_U stamp

3 高壓力容器許可製造合格證書
ASME_U2 stamp

2 鍋爐許可製造合格證書
ASME_S stamp

4 ISO 3834.2證書
Certificate of ISO 3834.2

5



6

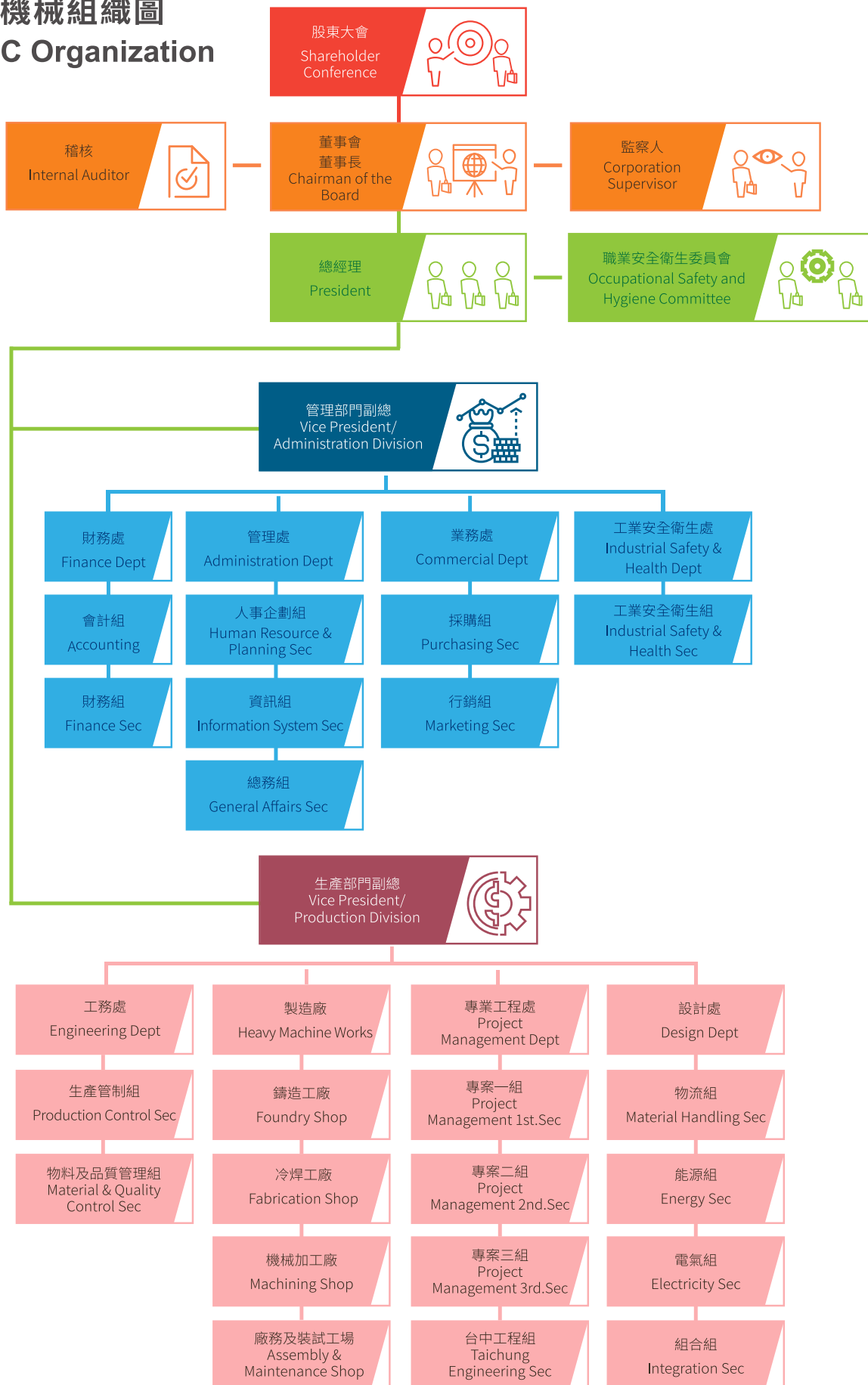


5 台灣職業安全衛生管理系統證書 Taiwan Occupational Safety and Health Management System

6 OHSAS 18001 2007 證書 Certificate of OHSAS 18001 2007

中鋼機械組織圖

CSMC Organization



工程能力

Engineering Integration

中鋼機械導入專案管理系統，整合設計、採購及施工，結合上下游供應鏈，提供業主完整的服務。已完成：鋼廠整廠天車、集塵系統、電廠輸送系統、立體倉儲、鋼板強力冷整機、高爐氣儲槽更新、電場循環水系統更新、水淬爐石研磨產線等專案。

Project management and task force are applied to design, procurement, construction, and supply system in order to provide clients better service. In past years CSMC has accomplished lots EPC projects including steel making cranes, dust collection system, coal handling and conveyor system and circulation water system for coal fire power plant, vertical automatic coil storage system, cold leveler for mill process system, gas holder of blast furnace, and water quenching slag grinding process, etc.

中鋼高爐氣儲槽 CSC BF Gas holder



林口電廠輸煤系統
Linkou power plant conveyor system

