



廣隆昌工程公司簡介

GLC HOLDINGS

廣隆昌工程股份有限公司

GLC ENGINEERS AND CONSTRUCTORS CO., LTD.

關於廣隆昌工程 About GLC

GLC SINCE
ENGINEERS **2000** X **2003** X **2005** X **2013** X **2022**
CONSTRUCTORS 台灣台北 中國寧波 台灣蘇澳 越南海防 新加坡
Taipei, Taiwan Ningbo, China Su'ao, Taiwan Haiphong, Vietnam Singapore

在 **3** 個國家設立製造廠 |  **200** 位專業人才 | 
Established factories in 3 countries | 200 professionals

服務 **45+** 家優質合作夥伴 | 
Serviced 45+ quality partners

完成 **50+** 件新建工程案
Completed 50+ new projects

完成 **20+** 件改造工程案
Completed 20+ retrofit projects



通過 **ISO 9001** 品質管理系統驗證
ISO 9001 certification

通過 **ISO 14001** 環境管理系統驗證
ISO 14001 certification



企業簡介 Brief History

廣隆昌工程 致力於綠能產業發展

GLC is Committed to the Development of Green Energy Industry

廣隆昌工程創立於西元 2000 年，二十餘年來，對**空氣污染防治**的服務及設備累積了相當多的豐富技術、經驗以及專業知識，是自評估、計畫管理、設計、採購、製造、建造安裝、試車、維修保養都可以提供**高品質服務的統包工程公司**。

GLC company was founded in 2000. For more than 20 years, we has accumulated a lot of technology, experience, and professional knowledge in air pollution control and equipment with providing high-quality EPC (Engineering, Procurement, and Construction) services.

本公司亦積極發展再生能源中的燃燒控制技術、潔淨能源電力：風力發電設備零件的製造，更通過**美商奇異 (GE Power) 集團風力發電部認證為合格供應商**。

We are also actively developing the field in renewable energy, manufacturing the equipment parts of wind power, and has been certified as a qualified supplier by GE Power.



企業簡介 Brief History

廣隆昌工程 致力於綠能產業發展

GLC is Committed to the Development of Green Energy Industry

為了提供產品製造及服務，廣隆昌工程於**台灣蘇澳**有自己的製造廠外，亦陸續於**中國大陸**、**越南**皆設立製造廠，外銷至越南、新加坡、菲律賓等亞太地區。

In order to providing equipment manufacturing and services, GLC has our own factories established in Taiwan, Mainland China, and Vietnam, which are convenient to transport to neighbor Pacific Asia region as Vietnam, Singapore, Philippines etc.

我們不斷的研發與製造環保及再生能源之技術、製程及相關設備，並與國際先進大廠技術合作，**持續在環保及再生能源領域上保持技術領先。**

Furthermore, to keep leading in green energy field, we will continuously cooperate with several top international technical company, research and develop new technique, procedure and related equipment.



企業沿革 GLC Timeline



公司據點 Locations

台北總公司 Taipei Head Office

114066 台北市內湖區行善路450號8樓

8F., No.450, Xingshan Rd., Neihu Dist., Taipei City 114066, Taiwan

- ◆ 員工人數 Employees: 30
- ◆ 台灣總資本額 Taiwan Total Capital:
新台幣 TWD 85,000,000



公司據點 Locations

越南廠 Vietnam Factory

子公司 Subsidiary - 廣隆昌工程越南有限公司

GLC VIETNAM ENGINEERS AND CONSTRUCTORS CO., LTD

◆ 子公司資本額 Subsidiary Capital: 美金 USD 1,500,000

子公司 Subsidiary - 廣隆昌環保科技責任有限公司

GLC ECOTECHNOLOGY COMPANY LIMITED

Plot CN2-04, Nam Dinh Vu Industrial Zone (Area 1), Belong Dinh Vu - Cat Hai Economic Zone, Dong Hai 2 Ward, Hai An District, Hai Phong, Vietnam

◆ 子公司資本額 Subsidiary Capital: 美金 USD 4,000,000

◆ 辦公室面積 Office Area: 900 m²

◆ 製造廠房面積 Production Area: 8,500 m²

◆ 倉庫面積 Warehouse Area: 200 m²

◆ 室外面積 Outdoor Area: 6,000 m²

◆ 員工人數 Employees: 80



營業項目及發展方向 Services

環保服務 

Environment Protection Service

環保設備 

Environment Protection Equipment

環保資源 

Environment Protection Resource

營業項目及發展方向 - 環保服務 Enviro. Protection Service

空氣污染防制系統 EPC (Engineering Procurement Construction) 統包服務 Air Pollution Control System EPC (Engineering Procurement Construction) Services



營業項目及發展方向 - 環保設備 Enviro. Protection Equipment

空氣污染防制相關設備製造、銷售及代工。主要產品如下：

GLC does the manufacture, sales and OEM of air pollution control related equipment.

Our main products are as follows:

- ◆ 靜電集塵器 ESP (Electrostatic Precipitator)
- ◆ 蓄熱式脫臭系統 RTO (Regenerative Thermal Oxidizer)
- ◆ 濕式集塵器 WESP (Wet Electrostatic Precipitator)
- ◆ 煙氣換熱器 GGH (Gas Gas Heater)
- ◆ 袋式集塵器 FF (Fabric Filter, Bag Filter)
- ◆ GAH (Gas Air Heater)
- ◆ 脫硫系統 FGD (Flue Gas Desulfurization)
- ◆ 飛灰處理系統 (Fly Ash Handling System)
- ◆ 脫硝系統 SCR (Selective Catalytic Reduction)
- ◆ 底灰處理系統 (Bottom Ash Handling System)

SNCR (Selective Non Catalytic Reduction)

營業項目及發展方向 - 環保資源 Enviro. Protection Resource

公司主要產品可分為再生能源及潔淨能源電力與系統：
The main products are Renewable Energy and Clean Energy Power Systems:

再生能源 Renewable Energy

國內目前積極增設**再生能源中心 WtE (Waste to Energy)**，從早期僅以工業副產品或都市生活廢棄物進行焚燒產生能源(包含蒸汽及發電)，到近期亦**混燒生質燃料 (Biomass)**，例如木顆粒，棕櫚殼，沼氣等，依據國際能源署NEA (National Environment Agency) 資料，可有效降低溫室氣體排放量，歐盟國家及鄰近的日本韓國都已大量採用做為低碳清潔燃料，以達到減碳及取代燃煤及核能發電之目標。

The renewable energy center **WtE (Waste to Energy)** has been actively established in Taiwan, mixed burning by **biomass fuels** such as wood pellets, palm shells, biogas, etc. According to the data of NEA (National Environment Agency), it can effectively reduce greenhouse gas emissions. EU countries and neighbor countries like Japan and S. Korea have already implemented to reduce carbon instead of using coal energy and nuclear power.



✦ 本公司在此產業中除了擅長的空污防治系統、飛灰 / 底灰處理系統外，亦積極發展**燃燒控制技術**以達到更潔淨的廢氣排放。

In addition to the air pollution control system, we also actively develop combustion control technology to achieve **cleaner exhaust emissions**.



營業項目及發展方向 - 環保資源 Enviro. Protection Resource

潔淨能源電力與系統 Clean Energy Power Systems

包含太陽能、風力發電、生質能電廠、燃料電池、地熱發電和潮汐發電。

GLC will develop in-depth in the direction of clean energy power systems such as solar energy, wind power generation, and biomass power plants.



+ 本公司已於 2020 年通過美商 **GE Power 風力發電部** (全世界三大風力發電設備供應商) 認證順利成為**風力發電設備零件供應商**。未來將繼續努力成為另外兩大風電設備廠商 (德國 Siemens Gamesa 及日本 MHI Vestas) 之合格供應商。

We have successfully become a wind power equipment parts supplier through the certification of GE Power, which is the world's top three wind power equipment suppliers. In the future, we will continue to strive to become a qualified supplier of the other two major manufacturers, Siemens Gamesa in Germany, and MHI Vestas in Japan.

靜電集塵機工程實績 Representative Cases for ESP

越南河靜 台塑河靜鋼鐵電廠 ESP新建工程案

New-Built ESP of Formosa Ha Tinh Steel Power Plant at Ha Tinh, Vietnam



台灣投資越南最大規模的投資案
Taiwan's largest investment in Vietnam

工程建造年份 Built

2013 - 2016

廢氣處理量 Gas Volume

3x 565,454 Nm³/hr

集塵效率 Collecting Efficiency

99.88%

出口粉塵排放濃度
Outlet Dust Emission

23 mg/Nm³

靜電集塵機工程實績 Representative Cases for ESP

台灣花蓮 和平電廠 ESP改造專案

ESP Retrofit of Hoping Power Plant at Hualien, Taiwan



台灣東部發電量最大電廠
The largest power plant in eastern Taiwan

台灣第四大燃煤電廠
The fourth largest coal-fired power plant in Taiwan

工程建造年份 Built

2018 - 2021

廢氣處理量 Gas Volume

2x 2,111,600 Nm³/hr

集塵效率 Collecting Efficiency

99.95%

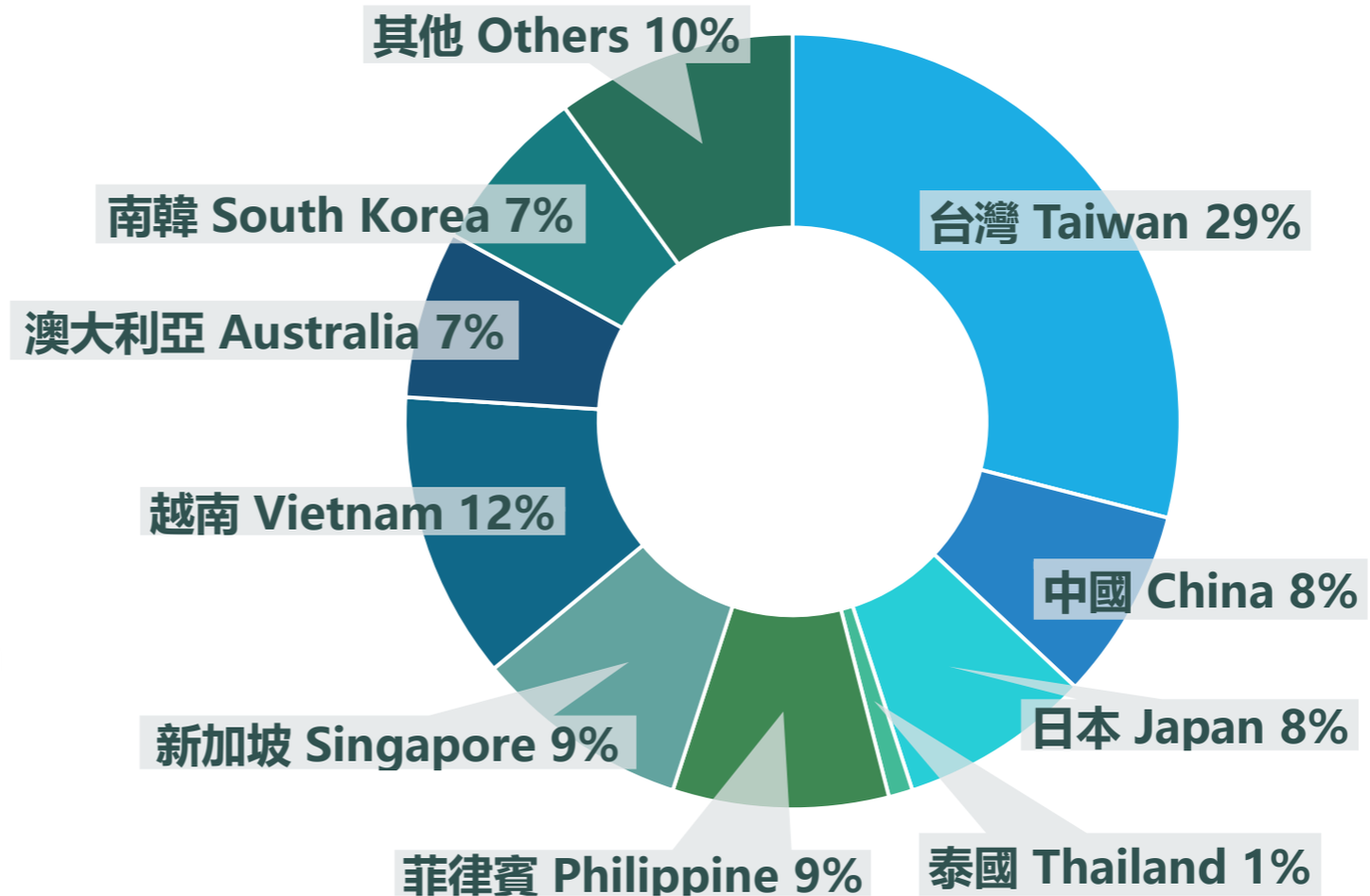
出口粉塵排放濃度
Outlet Dust Emission

48 mg/Nm³ ► 10 mg/Nm³

廣隆昌工程供應下列國家 GLC supplied to following country

統計期間 During: 2000 - 2020

- 台灣 Taiwan
- 中國 China
- 日本 Japan
- 泰國 Thailand
- 菲律賓 Philippine
- 新加坡 Singapore
- 越南 Vietnam
- 澳大利亞 Australia
- 南韓 South Korea
- 其他 Others



企業策略與未來展望 Strategy and Outlook

拓展全球市場、深入綠能產業發展

Expand the Global Market, and Deepen the Development of Green Energy Industry

廣隆昌工程的**空污防制技術**不僅在國內為**領導品牌**，公司提供的完整產業服務在公司經營的二十年間也深得客戶信賴與肯定，陸續**打進海外市場**。從起初提供顧問、評估、設計到製造、安裝、售後服務皆為**客戶導向**，以符合客戶的需求。除了持續對於**環保及再生能源相關的研發及製造**以提升競爭力，藉由**訂定客戶滿意度標準維持產品品質**來鞏固客源，更努力**拓展全球市場**，成為客戶最佳的解決方案，更期許在**全球綠能產業市場需求持續看漲**之時，往**潔淨能源電力系統**如太陽能、風力發電、生質能電廠等方向深入發展。

GLC's air pollution control technology is not only a leading brand in Taiwan, during over 20 years of operation, we have gradually entered the overseas market. All services are **customer-oriented** to meet customer needs. We will keep researching and developing work to enhance our industrial competitiveness, maintaining our product quality to consolidate customer sources, expanding the global market to become the best solution for customers all over the world. It is expected that the higher the global green energy industry market demand will be, the deeper the development we will do.



▷ 職缺訊息與薪酬條件



線上說明會：2022/06/20(一) 10:00-11:00

請詳104人力銀行「廣隆昌工程」徵才網頁查詢

聯絡窗口：黃先生 huang.chingyao@glc.com.tw

▷ 報名連結

<https://reurl.cc/e33x9L>



Green Life Care