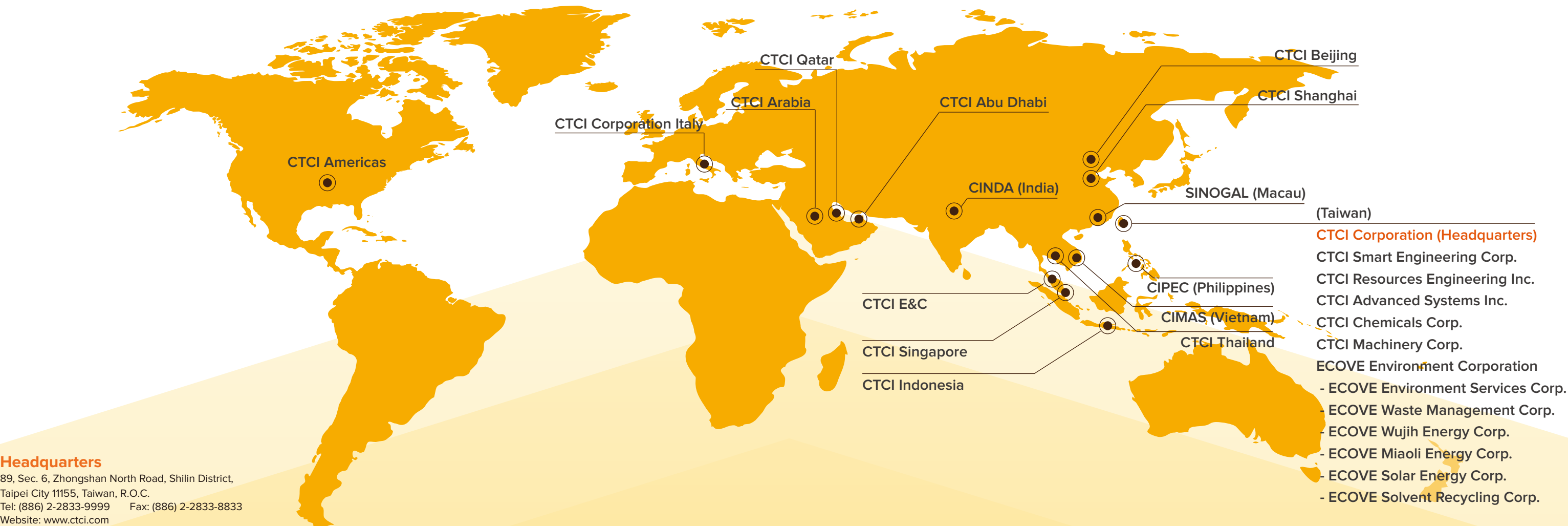


Global Network



CTCI Web Portal



Publications

CTCI Group —

The Most Reliable Global Engineering Services Provider

Founded in 1979, CTCI Group (TWSE: 9933, TPEx: 5209, TPEx: 6803) is an engineering, procurement, and construction (EPC) services provider. With a globally dynamic team of around 8,000 employees in about 50 subsidiaries spanning across more than 10 countries, we are ready to solve some of the world’s most technically challenging problems. Our two global brands, CTCI and ECOVE, operate under our group umbrella to provide “the Most Reliable” services in their respective business realms.

CTCI offers a comprehensive range of services, products, and solutions in hydrocarbon, power, environmental, transportation, and industrial EPC turnkey projects. Featuring projects across Asia, the Middle East, and the Americas, it has delivered technically complicated projects in many markets around the world, and has become one of the most trusted engineering partners by renowned companies globally. A strong reputation for reliability—coupled with an uncompromising approach to quality and an eagerness to innovate—further drives its ascent to become the world’s most reliable engineering service provider. It continues to be listed by Engineering News-Record (ENR) as one of the top 100 international design firms and international contractors. In addition, it has been chosen for inclusion in the Dow Jones Sustainability™ Emerging Markets Index.

Our Group is divided into three business units that comprises subsidiaries of various business natures. The three business units are Group Engineering Business (GEB), Group Resource Cycling Business (GRCB), and Group Intelligent Solutions Business (GISB), which are all supervised by the highest decision-making body, the Executive Committee. These three business units are given strong and integrated back-end support by our Group Shared Services (GSS) unit, allowing them to better leverage global resources to provide one-stop engineering services to our clients.

Markets	Services	Products
Refinery	Project Management	Stationary Equipment
Petrochemicals	FS/FEED	Chemical Additives
Environmental	Engineering	Energy Management System
Industrial	Procurement	
Power	Fabrication	
Transportation	Construction	
Advanced Technology Facilities	Commissioning	
LNG Receiving Terminal	Intelligent Solutions	
	Automation & Control	
	Cleanroom & MEP	
	Intelligent Structure Jacking & Movement	
	Ground Freezing	
	Operations & Maintenance	

Honors

- One of the Top 100 firms in "Top 225 International Design Firms" and "Top 250 International Contractors" rankings by Engineering News-Record (ENR) magazine
- No.1 in the Contractor Sector, from Top 650 Services Enterprises in Top 2,000 Enterprises Survey by CommonWealth magazine
- A component of Dow Jones Sustainability™ (DJSI) Emerging Markets Index
- MSCI ESG Ratings: BBB Emerging Markets Small Cap Index
- CDP score: B (Management level)
- A component of Taiwan Sustainability Index (TWSI)
- First Taiwanese company to be certified to both ISO 45001 and CNS 45001 for occupational health and safety management
- SGS’s ISO 9001 Plus Award in "QMS Operation Process Management Benchmark"
- SGS's ISO 14001 Plus Award in "EMS Social Responsibility and Sustainable Business Performance Benchmark"
- REBRAND 100® Global Awards for successful brand transformation
- Best Taiwan Global Brands
- One of the top 5% companies in corporate governance evaluation rankings by Taiwan Stock Exchange Corporation and Taipei Exchange
- The Most Prestigious Sustainability Awards - Top Ten Domestic Corporate of Taiwan Corporate Sustainability Awards
- "Top 100 for Excellence in Corporate Social Responsibility" Award by CommonWealth magazine
- Top prize for CSR & ESG Award under the Service Industry category by Global Views Monthly

Intelligent EPC Drives Further Trust

In line with the brand spirit that calls for becoming “the most reliable global services provider,” CTCI continues to seek excellence and optimize its engineering expertise to earn clients’ trust and recognition. The GEB has a series of proven track records in EPC projects that make our CTCI brand become famous throughout the world. Its intelligent EPC (iEPC) platform allows it to automatically integrate each phase of the project—from engineering, design, procurement, construction, to commissioning—updating every change that occurs throughout the process, so that project management not only becomes more agile, but can also enhance project accuracy and speed. It also adopts cutting-edge 3D modeling technology and in-house fabrication services to streamline EPC projects, saving time and cost. Moreover, it advocates green engineering by carrying out life-cycle analysis. From materials selection to plant operation and decommissioning, at each stage it seeks economic, viable, and eco-friendly solutions that minimize pollution, health impact, and environmental damages.

Smart Engineering,
Smarter Engineers

On the other hand, the GISB has been redoubling efforts in smart engineering technologies, providing smart solutions to our clients, including smart manufacturing, smart transportation, smart building, and smart cities. It aims to take the clients to reach their next level of business.

In order to equip our engineers with the best smart engineering technologies, CTCI pioneered advanced cloud-based project management tools, allowing our team of engineers to solve problems in real-time and efficiently deliver high-caliber engineering services. We also provide digital learning assistance to all our staff around the world, so they can become smart teams delivering smart engineering to our clients.

A Sustainable Service Provider
Committed to Resource Cycling

CTCI’s sustainability vision is “to become a guardian of the Earth with green engineering technologies.” The ECOVE brand under GRCB specializes in environmental resources management and resource cycling efficiency. As a solutions provider with innovative technologies, it is now a leader in Taiwan in terms of Energy-from-Waste, waste management, and resource recovery. It has also aggressively tapped into resource cycling businesses businesses, such as wastewater recovery, municipal wastewater treatment, waste solvent recycling, PET recycling, and solar power plants, constantly working to improve the efficiency in reusing our planet’s valuable resources. We will keep working with our clients to pursue sustainable development of businesses and the Earth with our green competitiveness, ensuring continued access to resources for generations to come.

We serve the world’s major markets

