Taiwan Delegation Company List

E-mobility communications and ICT

No	Company Name	Sector
1.	HON HAI PRECISION INDUSTRY LTD (FOXCONN)	Engaged in three emerging industries: electric vehicles, digital health, and robotics, as well as three new technology fields: artificial intelligence, semiconductors, and next-generation communication technologies.
2.	Accton Technology Corporation	Network communication product design, development, and manufacturing
3.	Chunghwa Telecom Co., Ltd.	Industry Category: Telecommunications, Information and Communication Technology (ICT) Services: Telecommunications services (mobile communication, fixed-line communication), broadband and data services, cloud solutions, digital transformation solutions, ICT services, etc. Provides telecommunications services, ICT solutions, and smart city infrastructure. Business Opportunity: 5G network technology driving the upgrade of local smart city infrastructure. Website: https://www.cht.com.tw
4.	Institute for Information Industry	III promote information communication technology innovation and applications in Taiwan, and to assist in the development of the digital economy.
5.	Singular Wings Medical	Product Category: Medical Technology (Medtech) Products Name: Medical AI and non-invasive wearable medical devices for addressing telemedicine and chronic

No	Company Name	Sector
		condicitons such as cardiovasvular diseases, obstructive apnea and contineous glucose monitoring.
		Business Purpose: Seeking clinical research and development partners as well as business collaborators.
		Targeted Collaboration Companies: Distributors, investment partners, and research and development partners.
		Website: https://singularwings.com/

Smart cities and infrastructure

No	Company Name	Sector
1	ASUSTeK Computer Inc.	Industry Sector: Smart City, Internet of Things (IoT)
1.		Main Business: Computers and accessories (laptops, motherboards, graphics cards, etc.), smart devices, cloud, and
		IoT solutions
	A CLICTE IZ C	Business Opportunities: Promoting digital transformation and automation of city management overseas. ASUS's
2.	ASUSTeK Computer Inc.	smart home and IoT technology can support smart city development abroad, especially in the (IoT) areas of smart
		home and digital transformation.
		Website: https://www.asus.com/entry/
	Micro-Star International Co., Ltd.	Business Sector: It designs, develops and provides computer hardware as well as related products and services,
		including laptops, desktops, motherboards, graphics cards, all-in-one PCs, servers, industrial computers, PC
		peripherals, AIOT, AMR, car infotainment products, Vehicle Electronics, Telematics Box, Rugged Tablet, EV
		charger, Smart Building, among other products.
3.		Industry Sectors: Smart Transportation, Logistics Management
3.		Core Business: Includes computer hardware equipment (motherboards, graphics cards), gaming devices, business and
		creative laptops, and has recently expanded into smart transportation solutions covering fleet management and
		artificial intelligence (AI) applications, focusing on enhancing fleet management and logistics efficiency to drive
		smart transportation forward. MSI's business scope includes - laptops, graphics cards, monitors, motherboards,
		desktops, and peripherals. MSI integrates cloud-based servers, industrial computers that meet customer requirements,

No	Company Name	Sector
		robots for smart living, and automotive electronics that embody human-centered technology, providing a
		comprehensive AIoT solution. It is also a leading brand in the artificial intelligence, business, and IoT markets.
		Business Purpose: Exploring and expanding business opportunities in the Polish and Slovak markets
		Company's Current Presence in the European Market: Yes
		Seeking Collaborative Partners: OEM/ODM Customers
		Target Companies for Discussion
		Website: https://www.msi.com
		Industry Focus: Smart City Top-Level Design, Smart Cities, and Intelligent Transportation
		Smart City Consultanting is a boutique consulting firm specializing in the digital transformation of urban spaces. Our
		visionary team of experts uses advanced data analytics, artificial intelligence, and emerging technologies to create
	Smart Cities Consulting	intelligent, sustainable cities, redefining the urban experience.
4.	Technology Inc.	Smart City Consultanting was founded in 2018 and is registered in Amsterdam, Netherlands. Our consultants hold
1.		senior-level positions with over 10 years of experience and expertise in security, strategy, innovation, data analysis,
		and IT.
		Business Opportunities: Integrated intelligent transportation systems, data-driven decision-making solutions, green
		sustainable development solutions, security, and innovative technology applications.
		Website: https://www.smartcitiesgroup.net/
		Services & Products: System Integration, Smart Energy Solutions. Information system integration, energy automation
	E-Formula Technology Co., Ltd.	management technologies and solutions, primarily applied in smart energy management systems. e-Formula offers a
		comprehensive one-stop solution for in-depth energy savings.
		Our in-depth energy-saving technology has been certified by Swiss Reinsurance Company, and it utilizes the
5.		insurance and apply to ESCO model. We integrate energy generation, energy storage, smart energy, and energy
J.		charging through systemized energy saving measures, fully demonstrating the five different values in energy
		solutions. This helps customers achieve multiple ESG goals, including energy savings, carbon reduction, and cost
		savings, which e-Formula has successfully assisted various enterprises and public sectors to implement, making us a
		leading solution provider of in-depth energy-saving in Taiwan.
		Website: https://www.e-formula.com/

No	Company Name	Sector
6.	TPI software	Provider of solutions and system integration in fields such as finance, insurance, telecommunications, and manufacturing.
7.	Taiwan Optical Platform Co., Ltd	Cable TV, Telecommunications and Media
8.	SHINE TREND International Multimedia Technology Co., Ltd. (ST media)	Media and advertising marketing company

Food and agriculture

No	Company Name	Sector
	I-Mei Foods Co., Ltd.	Industry Categories: Food import/export, food processing, smart agriculture, health foods
		Overview: I-Mei Foods centers its business on high quality, focusing on natural and healthy ingredients. With strong
		roots in the Taiwanese market, the company is actively seeking opportunities for international expansion.
1.		Business Opportunities: I-Mei aims to promote Asian-flavored foods in global markets, actively pursuing export
		opportunities. They focus on processing local ingredients into products tailored to Asian tastes to meet the demand in
		Taiwan and the broader Asia-Pacific market.
		Website: https://eng.imeifoods.com.tw/
	Fushou Industrial Co., Ltd.	Industry Sectors: Food processing, agriculture, vegetable oil processing, fertilizers, enzymes, biotechnology. Pet food,
		agricultural and livestock feed processing, grain trading, animal feed, and breeding management.
2.		Business Opportunities: Promote food safety and supply chain upgrades overseas, enhance food processing efficiency.
		Procurement of high-quality edible oils from abroad.
		Website: https://www.fwusow.com.tw/

Energy and environmental protection solutions

No	Company Name	Sector
		Digi-Triumph Technology is committed to the development of green energy products focusing on environmental
		sustainability, renewable energy, and energy efficiency. Through technological integration, the company aims to
		promote mobile energy solutions that are more suited to consumer lifestyles.
		Based on the description of Digi-Triumph Technology, its products and services encompass the following key areas:
		1. Lithium Battery Modules: Provides lithium battery modules for well-known domestic and international electronic
		brands, focusing on the design and manufacturing of portable energy applications.
		2. Power Backup Systems: Offers emergency power backup solutions to meet both everyday and unexpected energy
		needs.
		3. Portable Lighting Solutions: Designs lighting solutions tailored for portable applications.
		4. Solar Energy Systems: Includes solar power generation and storage solutions for portable or small-scale solar
		applications.
	Digi-Triumph Technology Co., Ltd.	5. Energy Storage Systems for Electric Vehicles: Develops charging and storage systems specifically for electric
1.	Digi-Titumpii Teemiology Co., Etc.	vehicles, integrating solar power to supply renewable energy to EV charging stations, achieving energy savings and
		carbon reduction goals.
		6. Smart Power Management System: Assists Taipower in developing a smart power management system covering
		all power management in Kinmen, including the integration of power plants, substations, energy storage, solar, and
		wind power.
		7. Three Major Applications of Energy Storage Systems:
		o EV Energy Storage: Provides storage solutions integrated with EV charging stations to supply stable renewable
		energy for electric vehicles.
		o Automatic Frequency Control (AFC): Delivers an energy storage automatic frequency control system to stabilize
		renewable energy supply fluctuations, ensuring reliable power.
		o Building Energy Storage: Energy storage solutions for residential, commercial, and office buildings, representing a
		significant business opportunity for the future.
		Website: http://www.digigp.com.tw

No	Company Name	Sector
	FENG-TAI SPECIALITY	
2.	SEMICONDUCTOR	E-truck solutions
	CORPORATION	

Aerospace and drone-related

No	Company Name	Sector
1.	AIR ASIA COMPANY LIMITED	An aircraft maintenance company with experience in both military and civil aviation maintenance.
2.	REXON INDUSTRIAL CORP., LTD	One of the world's largest machine tool manufacturers, produces woodworking machines and fitness equipment.
3.	Carbon-Based Technology Inc.	Taiwan's leading manufacturer of aerospace composite materials
4.	Easton Precision Industries Corp.	
5.	Easton Precision Industries Corp.	Plastic injection mold manufacturer
6.	HCG	Precision ceramics and composite materials
7.	TMY Technology Inc.	Developer of 5G / B5G and satellite communication application technologies.

No	Company Name	Sector
		Product Portfolio:
		• Urban and Architectural Design for Sustainable Green Transformation: Aligned with the United Nations
		Sustainable Development Goals (UN SDGs), focused on creating eco-friendly and sustainable urban spaces.
		• Large-Scale Planning for Semiconductor High-Tech Facilities and Science Parks: JJP Architects and Planners
		has established itself as a leader in planning and designing large-scale, high-tech facilities and science parks,
		playing a key role in the modernization of Taiwan's industrial spaces.
		Key Achievements and Contributions:
		• Industrial Facility Design for Science Parks: Over one-third of the enterprises in Taiwan's science parks and
		their standard factory facilities have been entrusted to JJP Architects and Planners by park authorities. This
		involvement has helped drive the modernization and standardization of Taiwan's industrial spaces, with a focus
		on green, smart buildings and ecological design, incorporating corporate social responsibility and sustainable
		development.
	JJP Architects & Planners	• Awards and Recognitions: Since its founding in 1981, JJP Architects and Planners has received over 170
1.		international design awards and completed nearly 1,500 architectural projects, showcasing a global standard in
		both quality and volume.
		• Integration of Culture and Sustainability: JJP integrates local culture and sustainability in its designs. This is
		exemplified by the Delta Electronics' Americas Headquarters, recognized as one of the top 10 buildings globally
		to achieve LEED ZERO certification for net-zero energy and honored with UC Berkeley's "Livable Buildings
		Award."
		• TSMC Office Spaces: JJP has designed office spaces for TSMC in the United States, which have consistently
		achieved LEED Gold or higher certifications. The firm has also received numerous awards for green and smart
		building design excellence from Taiwan's Ministry of the Interior.
		• Principal Architect Pan Ji: Pan Ji, the Principal Architect, has received the National Award for Arts, is a Fellow of the American Institute of Architects, and has been recognized with the Golden Bin Best Design Achievement.
		of the American Institute of Architects, and has been recognized with the Golden Pin Best Design Achievement and the Commonwealth Lifetime Achievement Award.
		Future Outlook and International Expansion:
		<u>^</u>
		• With Taiwan's high-tech industry globalization and JJP's leadership in sustainable design, the firm is expanding

No	Company Name	Sector
		its focus internationally.
		JJP specializes in sustainable building design, intelligent industrial spaces, and eco-friendly architectural solutions,
		all of which hold substantial potential in the global market.
		Website: http://jjpan.com
2.	TCT INDUSTRIALS CO. LTD.	Steel industry
2	SUN YAD GROUP	Residential and building development for rent and sale.
3.		Import and export business of PU synthetic leather and optoelectronic materials.
	Lissome Art & Culture Co., Ltd.	D (CD 111)
4.	Taiwan-Polish Chamber of Commerce	Promotion of Buddhist art
		Promotion of business activities between Taiwan and Poland
		The Chinese International Economic Cooperation Association (CIECA) is a pivotal institution in Taiwan dedicated
		to advancing economic cooperation. It aims to foster bilateral economic exchange and collaboration between
	Chinese International Economic	Taiwan and chambers of commerce, industry associations, and trade organizations in regions and countries
5.	Cooperation Association	worldwide. CIECA organizes and participates in various international economic cooperation conferences, business
		delegation visits, B2B meetings, and high-level business forums to help Taiwanese companies expand globally
		and establish strategic partnerships.
		Website: https://www.cieca.org.tw/en/