

NO.	Name	Title	Company Name (in alphabetical order)	Website & Expertise	Company Profile
1	Ms. Lin, Yu-Hsuan (Mission leader)	Associate Technical Specialist/Metal and Mechanical Industries Division	INDUSTRIAL DEVELOPMENT BUREAU/ MINISTRY OF ECONOMIC AFFAIRS  INDUSTRIAL DEVELOPMENT BUREAU, MINISTRY OF ECONOMIC AFFAIRS 經濟部工業局	https://www.moeaidb.gov.tw/ctrl?PRO=idx2015	IDB under the Ministry of Economic Affairs is in charge of the task of industrial development throughout Taiwan. It upholds the spirit of professionalism, efficiency, initiative and innovation (core value), provides industry-oriented services, and is committed to leading Taiwan's industrial innovation, transformation and transformation. Coaching vendors strengthen their physique, increase productivity and international competitiveness, and assist companies in responding to changes in the environment.
2	Dr.CHANG, Chia-Hao	Chief Engineer	Metal Industries Research & Development Centre (MIRDC) 	https://www.mirdc.org.tw/English/ Metal technology R&D and application service institute providing cross-field total solutions for the industry.	Equivalent to Belgium's AGORIA, MIRDC is a non-profit organization established in 1963 for researching and developing the leading metal technologies applied in Taiwan's key industries. Main R&D fields include: Basic Metal, Metal Products and Applications, Machinery and Precision Instrument, Electrical and Electrical Appliance, Transportation and Vehicles, Medical Equipment, Added Manufacturing (3D), and Energy. MIRDC is awarded by IDB-funded projects to implement OFW industry localization by way of international cooperation, among others. MIRDC is also the executing body of Taiwan Wind Industry Association and has organized various bilateral OFW events in Taiwan and abroad.
3	Ms. LIN, Chia-Jung (Doris)	Industrial Analyst			
4	Ms. SU, Wan-yi (Carrie)	Industrial Analyst			
5	Mr. TENG, Kuang-Fu	Engineer			
6	Mr. HO, Shih-jen	Manager			
6	Mr. HO, Shih-jen	Manager	SEAGREEN ENTERPRISE CO.,LTD. 	http://www.seagreen.com.tw/ Salvage/Wreck Removal/Oil Removal/Underwater Works	Since its establishment in 1996, Seagreen has been engaged in underwater operation, construction and salvaging. The company is staffed with engineers, mechanic and professional divers experienced in underwater tasks. Most staffs are also experienced in coordinating with foreign experts and partners/contractors for conducting projects in Taiwan. Service scope covers underwater inspection and cleaning for vessels, underwater maintenance & repairing, wharf facility & equipment, off-shore mooring buoy, navigational supporting, etc. Clients are vessel owners, harbor operators, port authorities, power plants, and oil & gas companies. Experienced in handling oil spill crisis control and clean-up operation, marine cable laying and landing engineering.
7	Mr. HSU, Mao-kun (Max)	Company Owner	YONG XIANG SURVEY ENGINEERING CO., LTD.	Engineering survey	Yong Xiang was founded in 1993 as a licensed and professional surveying and mapping company. Projects include: Port survey, reservoir depth topographic survey, airport expansion project survey, high-speed railway construction.
8	Mr. HSU, I-hung	Assistant to CEO			It is our goal to become the number one surveyor and to apply the latest technologies in providing commercial services including: Water depth survey, 3D laser scanning, Reverse Engineering Control survey, Topographic survey, Engineering survey Bridge survey, GIS survey, Monitor survey and UAV photogrammetry.

9	Ms. TANG, Po-Fen (Irene)	Senior Vice Director, New Business Venture Department	Taiwan international Ports corporation, LTD.			
10	Mr. SHYONG, Shyh-Shin	Director, Port Business Dept		https://www.twport.com.tw/en	TIPC, 100% state-owned by the Ministry of Transportation and Communication, is legalized as a corporate to manage Taiwan's 7 International commercial ports. It has subsidiaries in charge of logistics, warehousing, port and land development, and new business development especially in the OFW energy sector. TIPC is in charge of developing Taichung Port as the OFW pre-assembling port, O&M Port and Manpower Training Center. TIPC also plans and manages the OFW turbine manufacturing zone in Taichung Port and the foundation production zone in Taipei Port.	
11	Mr. HUANG, Kuo-Hui	Director, Harbor Management Dept				
12	Mr. HSIEH, IOU JEN	Attorney				Beacon International Attorneys-At-Law
13	Mr. LIN, CHUN-CHIHEN	Assistan Vice President	Continental Engineering Corp. http://www.continental-engineering.com/english	www.continental-engineering.com Construction of Taiwan High Speed Rail, MRT, bridge, tunnel, environmental protection, architecture, industrial factories and extreme-luxurious residential buildings	Continental Engineering Corp. was founded in Y1945 and has participated in large-scale projects in Taiwan such as Taiwan High-Speed Rail, Taipei MRT and other public infrastructure projects. The participation to the OFW mission is the company's debut to engage in Taiwan's offshore wind development.	