

	單 位 Participant	簡 介 Briefing
		<p>distinguished in the professional community for mergers and acquisitions, technology transfer, license and other intellectual property matters (which includes dedicated patent and trademark departments), and infrastructure/construction law practices and is regularly involved in representing clients in highly publicized cases. The firm's client profile include top tier companies such as the largest on-line search engine providers, airlines, semiconductor manufacturers, telecommunication companies, pharmaceutical companies, infrastructure providers, banks, insurance companies, private equity funds, and venture capitalists.</p> <p>Lee, Tsai & Partner's efforts is recognized from time to time by the international business and legal communities, including recently being distinguished as "Taiwan Law Firm of the Year" and awarded the "Chambers Asia Award for Excellence 2010" by Chambers and Partners in 2010.</p>
30	資誠聯合會計師事務所 PricewaterhouseCoopers (PwC) Taiwan	<p>PricewaterhouseCoopers (PwC) Taiwan was established in 1970 under the name of Chen & Chu. Over the ensuing three decades, our firm grew rapidly and now has more than 2,200 distinguished partners and dedicated business professionals. We provide a full range of business advisory services to leading global, national and local companies, as well as to public entities.</p> <p><u>Services</u></p> <p>In order to act as a reliable partner in your business growth and to assist your business to respond dynamically to changes in the business environment, we customise and establish a full suite of services, products and resources tailored to your needs.</p> <p><u>Industries</u></p> <p>In order to respond actively to changes in today's business environment, we have established multi-disciplined teams of industry specialists. Our industry teams bring together professionals with industry knowledge and experience tailored to the needs of particular industry sectors. Example~ we work with global renewable energy team to co-provide services to solar, LED, smart grid clients.</p> <p><u>Locations</u></p> <p>PricewaterhouseCoopers Taiwan has six service branches island-wide strategically located throughout Taiwan to provide the most comprehensive, responsive and proactive services to our clients.</p> <p>PwC Taiwan work closely with PwC India</p> <p>PricewaterhouseCoopers Pvt. Ltd. (www.pwc.com/india) provides industry - focused tax and advisory services to build public trust and enhance value for its clients and their stakeholders. PwC professionals work collaboratively using connected thinking to develop fresh perspectives and practical advice.</p> <p>Complementing our depth of industry expertise and breadth of skills is our sound knowledge of the local business environment in India. PricewaterhouseCoopers is committed to working with our clients to deliver the solutions that help them take on the challenges of the ever-changing business environment.</p> <p>PwC has offices in Bangalore, Bhubaneshwar, Chennai, Gurgaon, Hyderabad, Kolkata, Mumbai, New Delhi and Pune.</p>
31	遠雄航空自由貿易港區股份有限公司 Farglory Free Trade Zone	<p>Farglory Free Trade Zone is the most unique, diverse, and efficient free trade park in the world. Taiwan, with its optimal geographic location, is a regional hub of the Asia-Pacific region in terms of trade and air cargo transport. The Farglory Free Trade Zone is the first "offshore" free trade zone that is within Taiwan's territory but outside the jurisdiction of customs authorities. The park is an economic and trading special operation zone which encompasses land, sea, and air transport and includes an air cargo terminal, a forwarders building, a value-added park, an international logistics center, and an enterprise business center. Through this project, the Farglory Free Trade Zone builds links with adjacent Hsinchu Science Park and surrounding commercial areas to provide enterprises all-around commercial services. The strength of the free trade zone does not only lie in transferring cargoes but also bringing together the numerous high-tech industries to form an industry clusters that are conducive to vertical specialization.</p>

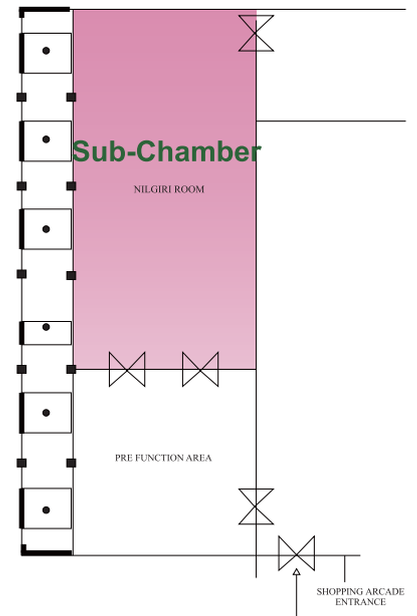
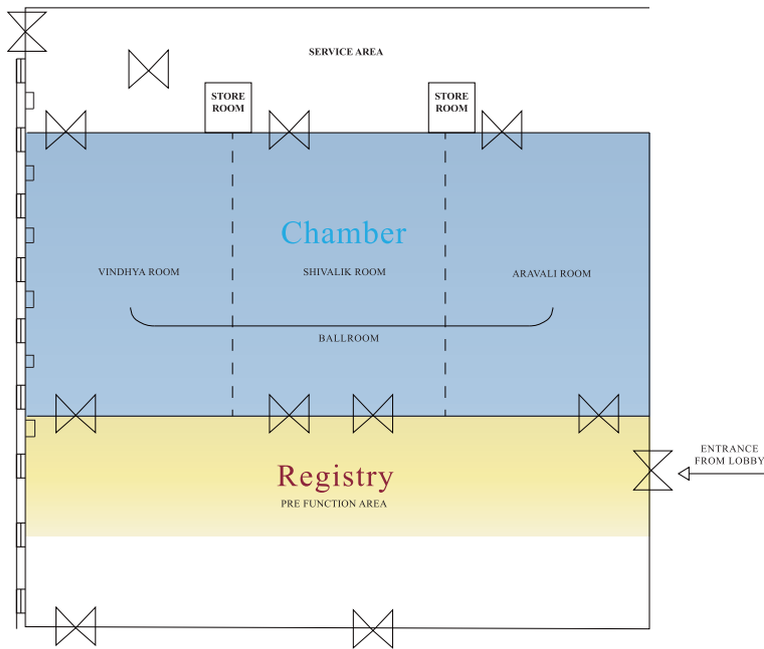
	單位 Participant	簡介 Briefing
32	德意志銀行 台北分行 Deutsche Bank AG, Taipei Branch	Deutsche Bank is a leading global investment bank with a strong private clients franchise. Its businesses are mutually reinforcing. A leader in Germany and Europe, the bank is continuously growing in North America, Asia and key emerging markets. With over 82,500 employees and about 2,000 branches in more than 70 countries, Deutsche Bank offers unparalleled financial services throughout the world. Deutsche Bank first established a presence in Taiwan in 1980 and today the Deutsche Bank Group in Taiwan employs a staff of more than 200 people.
33	錫新科技股份有限公司 CX Technology Corporation	CX Technology is the global leader in cold forged audio speaker components and automotive parts. CX is a key supplier to audio speaker manufactures such as Pioneer, JBL, B&W, Tannoy, Panasonic, and Harman. Founded in 1972, CXT is head quartered in Taoyuan, Taiwan with manufacturing plants in Shanghai, China and Ho Chi Minh City, Vietnam. CXT has 1300 employees and is listed on the Taiwan Stock Exchange.
34	環榮興資源科技股份有限公司 Unison Environmental Services Co Ltd	Unison Environmental Co Ltd as a subsidiary of Universal Cement Corporation, the company is a professional waste clearance and disposal company, its business content has a price of precious metal trading, the acquisition of electronic waste, hazardous industrial waste.
35	經濟日報 Economic Daily News	Economic Daily News is the first economic and business newspaper founded in Taiwan. With a circulation over 360,000 copies and readers up to 1,500,000 daily, Economic Daily News is the largest business newspaper in the nation. For almost 40 years, Economic Daily News has been devoted to provide its service and has become the authoritative voice for the business community, and therefore EDN has been the premier business newspaper in Taiwan for more than four decades. Our readers are primarily large corporations, small and medium enterprises, foreign businesses in Taiwan, government agencies, major financial institutions and foreign missions in Taipei. In addition to our home market in Taiwan, our readership also extends to over 500,000 Taiwanese business professionals working or living in Hong Kong and mainland China.
36	工商時報 Commercial Times	Commercial Times, founded in Dec. 1, 1978, is the main professional financial newspaper in Taiwan, reporting economic affairs, international trade, international finance, cross-strait financial, investment and stock market analysis. Since first published more than 30 years ago, the press has consistently adhered to the concept: the pursuit of high-quality news reports, earning deep recognition and affirmation of professional managers and becoming the most popular financial media in the Chinese region.
37	遠見雜誌 Global Views Magazine	Global Views Monthly is a monthly magazine focused on macro economy, management, technology and humanities. Launched in 1986, it has become a must-read for senior executives, professional managers, opinion leaders, well-educated people in Taiwan and Chinese readers all over the world. Specifically, The contents include cover stories about outstanding corporations, special reports exploring current events and issues, exclusive interviews of preeminent leaders in business and government, in-depth analyses about management models and marketing strategies, stories of successful professionals in IT industry, and authorized translation of articles from distinguished business journals such as MIT Technology Review. Its monthly Global Views Luncheon Forum provides business leaders an important platform that is considered “very unique” in media. Global Views Monthly Magazine(遠見雜誌) is a very influential business magazine in Taiwan, founded 24 years ago with the circulation of 100,000 copies(every issue). Leading Taiwanese business people and opinions leaders are basically all our readers. The founder, Dr. Charles H. C Kao is a very famous economist in Greater China Region. Since its publication, Global Views Monthly has won nationally 13 Annual Golden Tripod Awards and various international journalism awards. The founder, Dr. Kao, was the recipient of the Golden Tripod’s prestigious Outstanding Contribution Award in 2002. The Award is given by the Central government to individuals for prominent

	單位 Participant	簡介 Briefing
		achievement in publishing.
38	中央通訊社 Central News Agency	As Taiwan's national news agency, the Central News Agency (CNA) is known for providing quality round-the-clock coverage of domestic and international news. Its coverage spans the globe, with correspondents in every city and county in Taiwan and in 35 cities overseas. CNA has been the news provider for the media at home and abroad for many years and is the country's largest information supplier. Its subscribers cover almost all of the country's newspapers, magazines, television and radio stations, Internet service providers and mobile phone operators. Besides serving the media, CNA also provides news to government agencies, academic institutions and private industries for them to better understand public opinion and to use for decision-making.
39	台南縣會議暨展覽產業發展協會 Tainan County MICE Development association	Our Association was established in 2004 with the members including businesspersons of industry, commerce and leisure services, of which, the purposes are to coordinate the related businesses about conventions and exhibitions, develop the resources of MICE industry, promote tourism business in Tainan and to help the government implement policies.
40	台灣航空貨運承攬股份有限公司 Taiwan Express Co. Ltd.	Taiwan Express Co., Ltd, founded in 1992, is one of the leading forwarding companies in services industry. Being different from the conventional freight forwarder/customs broker services merely providing single service, Taiwan Express has not only focused on developing Supply Chain Management but also provided "One Stop Solution" including freight forwarding, customs brokerage, warehouse management, and trucking delivery...etc. The integrated logistics service is Taiwan Express' ever remarkable achievement and a reflection of our dedication to quality services. Taiwan Express is the member of THI group, a listed freight forwarder in Taiwan. There are around 1,500 employees and 40 branches in Mainland China, Thailand, Vietnam, Japan, and Northern America. Following up the goal "On top of Asia, eye on the world," the group has injected abundant resources in developing in India. During the time, plenty of experiences on air and Sea freight forwarding have been accumulated with frequent traffics among India, China Mainland, Taiwan and Europe markets. It is believed that Taiwan Express is one of your vital partners in developing India market.

Floor Plan

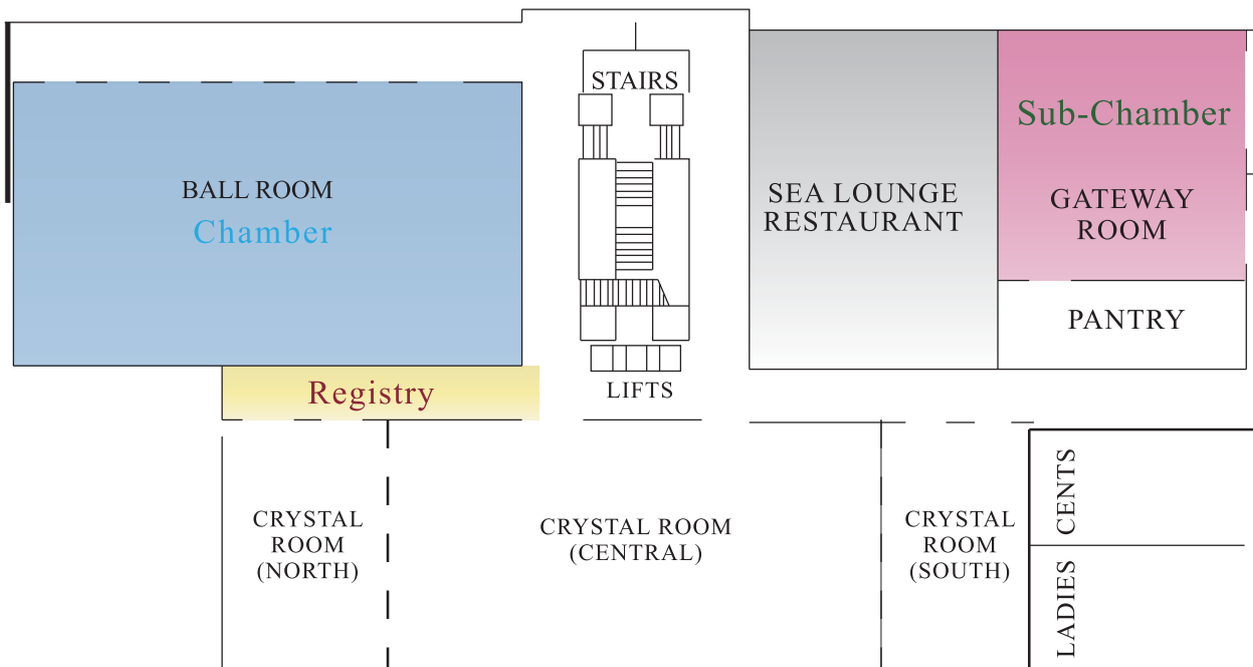
The Oberoi Hotel, New Delhi

Lobby floor



Taj Mahal Palace Hotel, Mumbai

1st floor, Palace Wing Area



Appendix



Appendix

- 6-1 Development Site 1 in Xinyi Distric
- 6-2 Development Site 2 in Xinyi Distric
- 6-3 Development Site 2 in Xingguo area
- 6-4 Development Site of former Taipei City Council
- 1-4 Taoyuan Environmental Science & Technology Park
- 2-4 Taoyuan High-Tech Industrial Park
- 1.3 International Renewable Energy Park
- 4.2 Hsinchu Biomedical Science Park
- 4.1 Project to Establish a Bio-Medical Devices Industrial Cluster in the Southern Taiwan
- 1.5 Environmental Science & Technology Park in Southern Taiwan
- 2.5 Kaohsiung City Gangshan Benjhou Industrial Park Expanded Area
- 5.5 Kaohsiung Software Park



Nationwide Projects

- 1.1 Promoting Investment in the Manufacture of CIGS and Other Solar Cells in Taiwan
- 1.2 Renewable Energy Electric Power Equipment Master Plan
- 2.1 Taiwan Orchid Plantation Building a Global Value Chain for Orchids
- 2.2 WiMAX Development and Opportunities in Taiwan
- 3-1 Intelligent Electricity Vehicle Pilot Project
- 3.2 Telematics Promotion Project
- 3.3 The Second District of Nanzih Export Processing Zone, MOEA
- 4.3 Taiwan Orchid Plantation Building a Global Value Chain for Orchids
- 4.5 International Healthcare Park
- 5.1 Digital Content Industry Development Flagship Project
- 5.2 Plan to Promote Private Investment in Cultural and Creative Industries
- 5.3 Motion Picture Industry Development Flagship Plan—Domestic Motion Picture Investment Solicitation Project
- 5.4 Pop Music Industry Development Action Plan—Pop Music Investor Solicitation Project

Promoting Investment in the Manufacture of CIGS and Other Solar Cells in Taiwan

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects []	<input type="checkbox"/> Emerging Intelligent Industries []	<input type="checkbox"/> Other Industries		
	<input checked="" type="checkbox"/> Six Rising Industries [B3 Green Energy]	<input type="checkbox"/> Key Service Industries []			
(2) Plan/Investment Serial Number	1.1	(3) Authority in Charge	Industrial Development Bureau, Ministry of Economic Affairs		
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
Green Energy and Intelligent Green Building	Taiwan	NT\$4 billion	<input type="checkbox"/> In Processing <input checked="" type="checkbox"/> Under Planning	2010-2015	Taiwanese manufacturers that would like to invest in making CIGS and other solar cells (AUO, NexPower, Gintech, Neo Solar Power, ChiMei, Walsin, Foxconn, Delsolar)
3. Possible Barriers to Investment					
(1) Legal	Eliminate the limitation of no tax return if the tax rate is under 5% of raw material export.				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position	Technical Specialist	(2) Name			
(3) Phone Number	886-2-27541255 ext 2234	(4) Email Address	jstzou@moeaidb.gov.tw		

Renewable Energy Electric Power Equipment Master Plan

1. Basic information of project					
(1) Project Category	[] i-Taiwan 12 Projects []	[] Emerging Intelligent Industries []	[]	[] Other Industries	
	[v] Six Rising Industries []	[] Key Service Industries []			
(2) Plan/Investment Serial Number	1.2	(3) Authority in Charge	Bureau of Energy		
2. Content of potential projects with potential of private investment					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
To promote and set up renewable energy generating facilities expected to generate 35MW from solar energy and 64MW from wind power	Nationwide	NT\$ 9.4 billion	<input type="checkbox"/> Investment complete <input type="checkbox"/> Processing <input checked="" type="checkbox"/> Planning	2010- 2011	Domestic private equipment, system operators, and foreign operators
3. Possible Investment Barriers					
(1) Legal	Regulations for Non-urban Land Utilization Control (about audit process and restriction of changes in land)				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position	Director	(1) Position	Yu Chin, Huang		
(3) Phone Number	886-2-27757775	(3) Phone Number	ychuang@moeaboe.gov.tw		

International Renewable Energy Park

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects [] <input type="checkbox"/> Six Emerging Industries []	<input type="checkbox"/> Emerging Intelligent Industries [] <input type="checkbox"/> Key Service Industries []	<input type="checkbox"/> Other Industries []		
(2) Plan/Investment Serial Number	1.3	(3) Authority in Charge Hsinchu Country Government			
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
The planning and introduction of green energy related facilities, such as green energy stadium facility, green energy technology research facility, development enterprise facility, industry-university facility, and green building facility. Zhubei renewable energy garden will be the leading renewable energy R&D and education facility in the nation. The garden would be the main promoter of renewable energy products, exhibitions, training and certificates. This will increase the international competitiveness of Taiwan in the global economy.	Jubei city, west of National Highway 1, south of middle reaches of Douzipu River by Shengli 8th St, and east Zhuangjing N. Rd.	NT\$20 Billion	<input type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Application process begins today	1. Domestic renewable energy businesses (LED, Solar Energy, Wind Energy, Bio Energy and Green Building) 2. Related Education Institutions (Taiwan Uni., Tsinghua Univ., Jiaotong Univ., China Uni. of Ming, Industrial Technology Research Institute and etc.)
3. Possible Barriers to Investment					
(1) Legal	1. Previous urban planning project is not applicable. It is required that Taiwan University campus plan be amended by removing the existing north side of campus and provide an environmental impact analysis report. 2. The current project is not applicable with urban planning land plans. A change in urban planning case must be filed in order for the current project to be applicable.				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position	Chief of Engineering Department		(2) Name	Zheng Qun-Win	
(3) Phone Number	886-3-5518101 ext 2650		(4) Email Address	2154996@hchg.gov.tw	

Taoyuan Environmental Science & Technology Park

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects [] <input checked="" type="checkbox"/> Six Emerging Industries [B3. Green Energy]	<input type="checkbox"/> Emerging Intelligent Industries [] <input type="checkbox"/> Key Service Industries []	<input type="checkbox"/> Other Industries []		
(2) Plan/Investment Serial Number	1.4				
		(3) Authority in Charge			
		Taoyuan County Government			
2. Potential Private Investment Project Items and Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
Industrial Mass Production Area	Guanyin Township in Taoyuan County	NT\$ 9620 /m ² (Land for sale: 10.9 ha)	<input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Currently Inviting Investments	1. Industries associated with clean production technology. 2. Eco-sustainable industries associated in creating Renewable resource. 3. Transforming Renewable resource into recycled products. 4. Industries in developing new strategic environmental technologies. 5. Environmental protection industries associated with Renewable products and systematic productions.
Research and Development Area	Guanyin Township in Taoyuan County	Leasing fee NT\$178 Management fee NT\$100 15 units (Each unit is approx.: 660 m ²)	<input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Currently Inviting Investments	1. Environment and clean production technology developments (green design). 2. Developments in renewable resource and products. 3. Developments in pollution prevention and recycling renewable technology. 4. Clean and renewable resource developments. 5. R&D into new regulations associated with green consumptions. 6. R&D into database constructions associated with Environmental technology.
3. Possible Barriers to Investment					
(1) Legal	None				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position	Contract Employee				
(3) Phone Number	886-3-3392559				
	(2) Name	Cun Wei, Peng			
	(4) Email Address	00498@tyepb.gov.tw			

Benjhou Industrial Park / Environmental Science & Technology Park in Southern Taiwan

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects []	<input type="checkbox"/> Emerging Intelligent Industries []	<input type="checkbox"/> Other Industries		
(2) Plan/Investment Serial Number	<input type="checkbox"/> Six Emerging Industries []	<input type="checkbox"/> Key Service Industries []			
1.5	(3) Authority in Charge	Kaohsiung City Government			
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
Develop and re-sell of industrial lands	Gangshan District, Kaohsiung City		<input type="checkbox"/> In Processing <input checked="" type="checkbox"/> Under Planning	September to December, 2010	Land Developers
3. Possible Barriers to Investment					
(1) Legal	None, the case is qualify for the Statute for Upgrading Industries and its related regulations				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position	Officer	(2) Name	Jia-sian Lin		
(3) Phone Number	886-7-3368333 ext 2162	(4) Email Address	96d022@mail.kscg.gov.tw		

WiMAX Development and Opportunities in Taiwan

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects []	<input type="checkbox"/> Emerging Intelligent Industries []	<input type="checkbox"/> Other Industries		
(2) Plan/Investment Serial Number	2.2	(3) Authority in Charge	Industrial Development Bureau, MOEA		
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
This 4G System Integration (SI) company will leverage Taiwan's strength in all aspects of 4G/WiMAX technologies and delivers total solutions to serve world-wide Broadband Wireless Access (BWA) needs.	Taipei	NT\$ 500 Million	<input type="checkbox"/> In Processing <input checked="" type="checkbox"/> Under Planning	Q4, 2010	Intel, Corning, Intel, NEC, Fujitsu, Mitsubishi, VC, Taiwan ICT manufactures.
3. Possible Barriers to Investment					
(1) Legal	None				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	<ul style="list-style-type: none"> • DoIT's support and approval for the technology and know-how transfer from ITRI and other research institutes. • MOTC and High-Speed Rail (HSR) company support to plan, build out, and release resources for the WiMAX network. • Multi-ministerial support: to allocate the budget on WiMAX applications, so as to improve government services, and continually enhance the SI's capabilities. • MOEA's support: DoIT and IDB endorse the SI company and will contribute to the SI development of crucial key core technology; these solutions need to be ready in the early stage of SI company. • National Development Fund (NDF) investment injection is needed. 				
4. Contact Information					
(1) Position	Section Chief		(2) Name		Mr. Chung-Pin Chou
(3) Phone Number	886-2-2754-1255 ext 2211		(4) Email Address		cbjou@moeaidb.gov.tw

Beitou-Shilin Tech Park

1. Project Information					
(1) Project Category	[<input checked="" type="checkbox"/>] i-Taiwan 12 Projects[Industrial Innovation Corridors]	[<input type="checkbox"/>] Emerging Intelligent Industries[<input type="checkbox"/>]	[<input type="checkbox"/>] Other Industries		
	[<input type="checkbox"/>] Six Emerging Industries[<input type="checkbox"/>]	[<input type="checkbox"/>] Key Service Industries [<input type="checkbox"/>]			
(2) Plan/Investment Serial Number	2.3	(3) Authority in Charge	Taipei City Government		
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
Implementing “Creation of Superficies” model to invite private participation for developing knowledge driven and hi-tech economy	Across Beitou and Shilin districts	Unfixed	<input type="checkbox"/> In Processing <input checked="" type="checkbox"/> Under Planning	End of 2012	Office and manufactory for bio-tech industry, media industry, hi-tech industry, etc.
3. Possible Barriers to Investment					
(1) Legal	Available subsidies and incentives, assistance in application				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position			(2) Name	T. M. Kuo	
(3) Phone Number	886-2-8780-7056 ext 109		(4) Email Address	gz-21002@mail.taipei.gov.tw	

Taoyuan High-Tech Industrial Park

1. Project Information					
(1) Project Category	<input checked="" type="checkbox"/> i-Taiwan 12 Projects [A6. Industrial Innovation Corridors] <input type="checkbox"/> Six Emerging Industries []	[] Emerging Intelligent Industries []	[] Other Industries		
(2) Plan/Investment Serial Number	2.4	(3) Authority in Charge	Land Administrative Bureau, Taoyuan County		
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
1. Management and Business Services Area	Guanyin Township, Taoyuan County	37,309 ~ 45,815 ping/NTD (14.49 hectare of land for sale) *1 hectare = 3025 ping	<input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Open for investment	1. Executive Agency 2. Financial & Insurance Industry and Cooperative Bank 3. Assembly Hall and Conference Room 4. VIP Lounge and Conveniences Store
2. Residential Area	Guanyin Township, Taoyuan County	30,000 ~ 40,000 ping/NTD (14 hectare (Land 102) hectare of land for sale) *1 hectare = 3025 ping	<input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Open for investment	Natural Person of Taiwan
3. Industry Area	Guanyin Township, Taoyuan County	42,0000 ~ 45,000 ping/NTD (16.5 hectare hectare of land for sale) *1 hectare = 3025 ping	<input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Open for investment	1. Photovoltaic Industry 2. LED Optoelectronics Industry 3. Semiconductor Industry 4. Electronic Materials Industry 5. Electronic Chemicals Industry 6. Logistics Industry
3. Possible Barriers to Investment					
(1) Legal	None				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	None				
4. Contact Information					
(1) Position	Contract Employee		(2) Name	Hsuen-Nan Hsu	
(3) Phone Number	886-3-3392559		(4) Email Address	123016@mail.tycg.gov.tw	
(5) Developer	Asia Pacific Development Co.		Mr. Zih-Jhe Huang	886-2-25456268	ext 31

Kaohsiung City Gangshan Benjhou Industrial Park Expanded Area Development Project

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects []	<input type="checkbox"/> Emerging Intelligent Industries []	<input type="checkbox"/> Other Industries	<input type="checkbox"/> Key Service Industries []	<input type="checkbox"/> Other Industries
(2) Plan/Investment Serial Number	2.5	(3) Authority in Charge	Economic Development Bureau, Kaohsiung City Government		
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
Gangshan Benjhou Industrial Park and Environmental Science and Technology Park, land of 10.88 hectares (after division about 3,966 m ² (1200ping) per unit)	Gangshan District of Kaohsiung City	NT\$ 2,100 Million	<input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	2011	Green Technology related industries
			<input type="checkbox"/> In Processing <input type="checkbox"/> Under Planning		
3. Possible Barriers to Investment					
(1) Legal	Companies must meet the stipulations of Environmental Science and Technology Park Promotion Project				
(2) Systemic	None				
(3) Organizational	None				
(4) Others	Companies to register in the Park must acquire approvals from the local government and Environmental Protection Administration; after the examinations, companies are eligible to receive subsidy of NT\$3000/ping off.				
4. Contact Information					
(1) Position	Specialist	(2) Name	Huang, Mei-Ling		
(3) Phone Number	886-910768668	(4) Email Address	Lynnh25@kcg.gov.tw		

Intelligent Electricity Vehicle Pilot Project

1. Project Information					
(1) Project Category	<input type="checkbox"/> i-Taiwan 12 Projects [] <input type="checkbox"/> Six Rising Industries []		<input type="checkbox"/> Emerging Intelligent Industries [Intelligent Electric Vehicles] <input type="checkbox"/> Key Service Industries []		<input type="checkbox"/> Other Industries
(2) Plan/Investment Serial Number	3.1		Ministry of Economic Affairs		
2. Project Items with Potential for Private Investment, and Their Content					
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors
Intelligent EV Pilot Project	Taipei City, Taipei County, Kaohsiung County, Taichung City, etc.	Total Amount of Investment: NT\$7.035 billion – Private investors NT\$4.518 billion (64.2%), central government NT\$2.277 billion (32.4%), state-owned enterprises NT\$240 million (3.4%).	<input type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	From Notice Date to 2013	1. Whole vehicles: Luxgen, Tobe, Yulon-Nissan, China Motor, Pihsiang, Mitsubishi 2. Charging station business model: Better Place, Yulon, Molicel, Simplo, eTec
3. Possible Barriers to Investment					
(1) Legal	Electric vehicle and charging station regulations and standards.				
(2) Systemic	Measures for subsidization of EV excise tax and vehicle registration tax during pilot stage.				
(3) Organizational	Coordination and communication among R&D institutes, Taiwan Transportation Vehicle Manufacturer's Association and Taiwan Battery Association.				
(4) Others	EV smart grid and charging station construction, marketing assistance and personnel training				
4. Contact Information					
(1) Position	Senior Engineer		(2) Name		
(3) Phone Number	886-2-27541255 ext 2135		(4) Email Address		yslee@moeaidb.gov.tw

Telematics Promotion Project

1. Project Information						
(1) Project Category	<input checked="" type="checkbox"/> i-Taiwan 12 Projects [A5]	<input type="checkbox"/> Emerging Intelligent Industries []	<input type="checkbox"/> Other Industries			
(2) Plan/Investment Serial Number	<input type="checkbox"/> Six Rising Industries []	<input type="checkbox"/> Key Service Industries []				
	(3) Authority in Charge Electronics, Information, Communications and Optoelectronics Section of DoIT, MOEA					
2. Project Items with Potential for Private Investment, and Their Content						
(1) Items and Content	(2) Location	(3) Amount of Investment	(4) Status	(5) Schedule	(6) Expected and Potential Investors	
<p><u>High accuracy regional positioning device development:</u> The key module and device of accurate regional GPS positioning not being affected by surroundings and locations will be developed to open up a blue ocean for national telematics navigation device market.</p>	Currently located in Taiwan Island	Estimated to reach to NT\$1,300 Million	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Continually invested since 2009	Domestic and foreign private sectors	
<p><u>The R&D integration of Smart mobility navigation with application service:</u> The domestic supply-chain of mobile navigation domain is integrated; and the R &D capability from industrial, academia, and public sectors has reached synergy to expand the application fields of positioning and to upgrade the accuracy of digital map. It is expected that more delicate planning service can be provided to construct complete supply chain and to further motivate the total follow-up investments.</p>	Currently located in Taiwan Island	Estimated to reach to NT\$600 Million	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Continually invested since 2009	Domestic and foreign private sectors	
<p><u>Safe and convenient telematic application service and system development:</u> The follow-up investment from domestic private sectors in Telematics systems, such</p>	Currently located in Taiwan Island	Estimated to reach to NT\$1,400 Million	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning	Continually invested since 2009	Domestic and foreign private sectors	

<p>as multi-cards integration e-ticket, driving recording, smart parking guidance, safe driving assistance is developed and integrated with the key technology within the next generation mobile communication technology. By means of the integrated testing proving project, the application capability inside and outside of vehicle is gradually established not just for Taiwan but also for the global market.</p>					
<p><u>Development of Telematics Multimedia System and the Peripherals:</u> As domestic companies invest in the development of integrated telematics multimedia system, it will not only trigger the consequent investment in turn, but also foster a series of innovative applications as well as multimedia services. The ultimate goal is aimed at making Taiwan become the major exporter for vehicular innovative application and multimedia system.</p>	<p>Currently located in Taiwan Island</p>	<p>Estimated to reach NT\$ 500 million</p>	<p><input type="checkbox"/> Completed <input checked="" type="checkbox"/> In Processing <input type="checkbox"/> Under Planning</p>	<p>Continually invested since 2010</p>	<p>Domestic and foreign private sectors</p>
<p><u>Development of proving ground and equipment for Advanced Vehicular Communication:</u> In response to the demand for advanced communication from the primary car makers around the world, the project assists domestic companies to set up proving ground for advanced vehicle-to- vehicle communication, while establishing the back-end core platform for application services, and developing on-board-unit (OBU). As a result, this intends to promote collaborations between domestic and</p>	<p>Currently located in Taiwan Island</p>	<p>Estimated to reach NT\$ 400 million</p>	<p><input type="checkbox"/> Completed <input type="checkbox"/> In Processing <input checked="" type="checkbox"/> Under Planning</p>	<p>Continually invested since 2010</p>	<p>Domestic and foreign private sectors</p>