Contents

Welcome Message

I. Conference Agenda

II. Flagship Projects

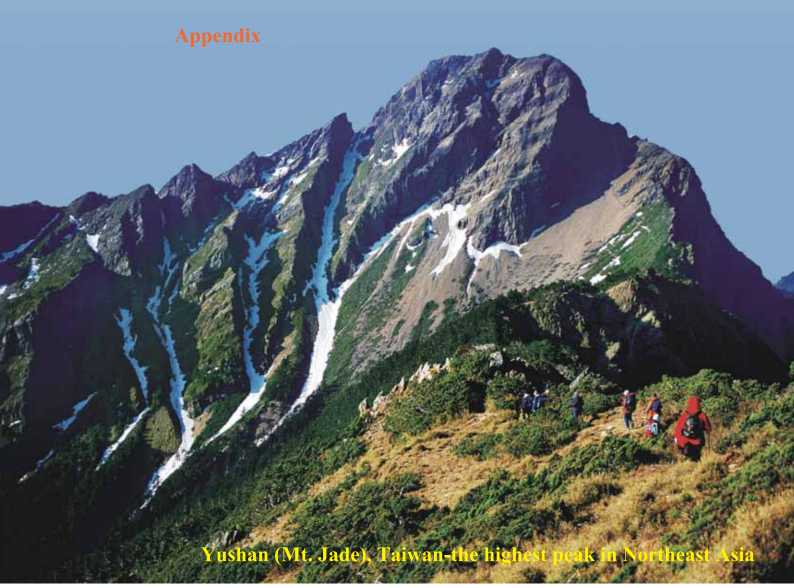
- 1 Renewable Energy
- 2 High-tech Industry

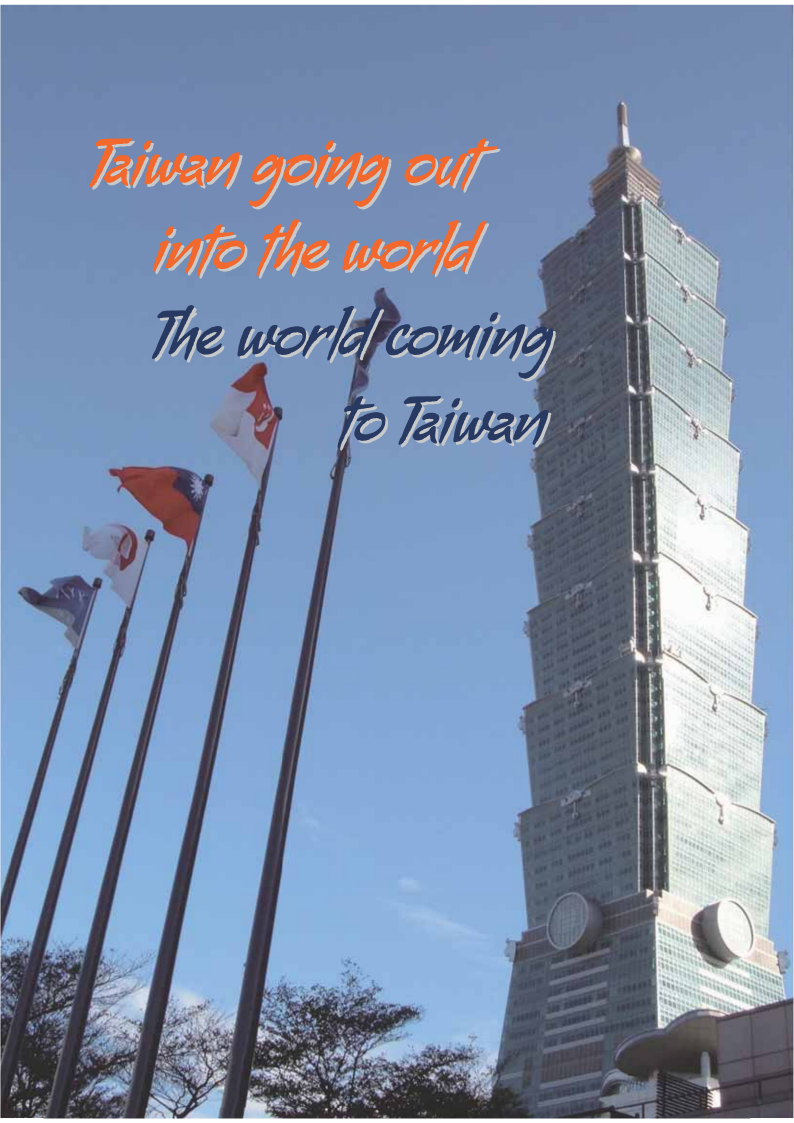
(ICT, Cloud Computing, WiMAX and Precision Machinery Industry)

- 3 Electric Vehicles
- 4 Biotech and Medical Tourism
- 5 Cultural and Creative / Digital Content
- 6 Land Development

III. Contact Information

VI. Floor Plan





Welcome Message

Feb. 21, 2011

As we all recognize, the emerging economies have recovered gradually from the 2008 global financial crisis, and generally marked quite remarkable economic growth last year. While India, the eleventh largest in the world by nominal GDP, performed very well on maintaining economic growth, evidenced by the GDP recovered to 7.2% in 2009–10. Taiwan's performance was also very impressive. Based on our most recently released official statistics, Taiwan's annual GDP growth rate for 2010 was 10.82% which is the highest number in past 24-year records.

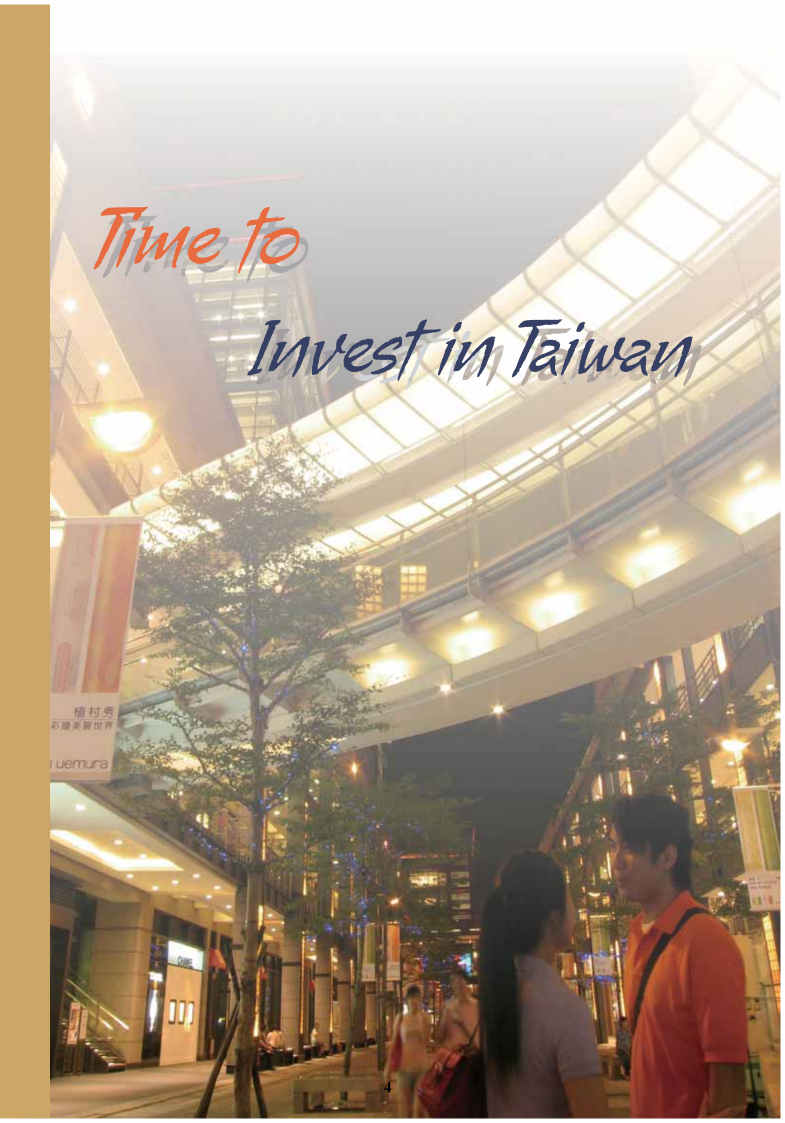
Historically, Taiwan's private sector has always possessed superior "soft" forces stemming from the character of our people: innovation, agility, flexibility, friendliness, and diligence. The advantages of Taiwan's legal system, culture, workforce, medical care, technology, marketing and management have added, and will continue to add, to its economic vitality and transformational energy. In particular, Taiwan's prowess in the ICT industry is well grounded, its industrial supply chain is complete, and its business operations have a wealth of experience in diversification and globalization. The major industries of India include telecommunications, textiles, chemicals, food processing, steel, transportation equipment, cement, mining, petroleum, machinery, information technology-enabled services and pharmaceuticals etc, many of which are same with strengths of Taiwan industries. Therefore, I do believe that we could mutually benefit through facilitating bilateral trades and investments. Besides, Taiwan have accumulated many experiences and experts regarding large public infrastructure PPP projects, such as the high-speed rail construction. We also look forward to exchange PPP's experiences with India, the fourth-largest economy in the world in PPP terms.

The greatly improved relationship between Taiwan and Mainland China in the past two years has provided a platform for reaching this goal. With the effect of the cross-strait Economic Cooperation Framework Agreement (ECFA), Taiwan is entering upon an unprecedented time of peaceful and mutually beneficial cross-strait relations and business opportunities. Taiwan welcome foreign investors who could base themselves on this island, using our cultural and language links and expertise in western business practices to sell to the mainland, just as a springboard for companies from throughout the world seeking to enter the mainland market. Taiwan Government will also do all we can to help foreign investors in facilitating the process of business approvals and eliminating investment obstacles.

That is why we have come here to tell you about our changes, and it is also our most sincere wish to invite you to find opportunities to co-operate with firms in Taiwan. We believe that through the process of contacting and evaluation, we can find more complementary aspects between our two economies, which we sure will benefit us all.

Dr. Christina Y. Liu

Chairperson, Investment in Taiwan Planning and Promotion Committee, Taiwan Minister, Council for Economic Planning and Development, Taiwan



Conference Agenda

February 21, 2011 Oberoi Hotel, New Delhi

| Time | Agenda |
|-------------|--|
| 09:30-10:15 | Main Conference - Registration |
| 10:15-10:40 | Welcome Remarks |
| 10:40-11:00 | "Invest in Taiwan" video screening by CEPD |
| 11:00-11:15 | Keynote by Minister Christina Y. LIU Topic: The Future Prospect of Taiwan |
| 11:15-11:30 | Tea Break |
| 11:30-12:20 | Panel presentation of Investment Projects in Taiwan — High-tech Industry 1. Ministry of Economic Affairs - 6 Mins 2. Taoyuan County Government - 3 Mins 3. Kaohsiung City Government - 3 Mins 4. Lee and Li, Attorneys-at-Law - 5 Mins |
| | Renewable Energy5. HsinChu County Government - 3 Mins6. Sunner Solar Corporation - 5 Mins |
| | Biotech and Medical Tourism7. Nation Science Council - 6 Mins |
| | Cultural & Creative / Digital Content8. Government Information Office - 3 Mins |
| | Land Development9. Taipei City Government - 3 Mins10. Farglory Free Trade Zone - 5 Mins |
| 12:20-12:50 | Q&A |
| 10:15-12:50 | Discussion and Consultation in Sub-Chamber |
| 12:50-14:00 | Networking Lunch for the Delegates, B2B and Government Invitees |

February 23, 2011 Taj Mahal Palace Hotel, Mumbai

| Time | Agenda |
|-------------|---|
| 09:30-10:15 | Main Conference - Registration |
| 10:15-10:35 | Welcome Remarks |
| 10:35-10:50 | Presentation by SCB India Economist, Anubhuti Sahay |
| 10:50-11:10 | "Invest in Taiwan" video screening |
| 11:10-11:25 | Keynote by Minister Christina Y. LIU Topic: The Future Prospect of Taiwan |
| 11:25-12:15 | Panel presentation of Investment Projects in Taiwan High-tech Industry 1. Ministry of Economic Affairs - 6 Mins 2. Taoyuan County Government - 3 Mins 3. Kaohsiung City Government - 3 Mins 4. Lee and Li, Attorneys-at-Law - 5 Mins Renewable Energy 5. HsinChu County Government - 3 Mins 6. Sunner Solar Corporation - 5 Mins Biotech and Medical Tourism 7. Nation Science Council - 6 Mins 8. ScinoPharm Taiwan, Ltd 5 Mins —Cultural & Creative / Digital Content 9. Government Information Office - 3 Mins —Land Development 10. Taipei City Government - 3 Mins 11. Farglory Free Trade Zone - 5 Mins |
| 12:15-12:45 | Q&A |
| 10:15-12:45 | Discussion and Consultation in Sub-Chamber |
| 12:45-14:00 | Networking Lunch for the Delegates, B2B and Government Invitees |

February 24, 2011 Grand Cambay Hotel, Ahmedabad

| Time | Agenda | |
|-------------|---|--|
| 11:00-11:30 | Main Conference - Registration | |
| 11:30-11:35 | Welcome Address by Mr. Pankaj Patel, Chairman, FICCI – Gujarat State Council | |
| 11:35-11:40 | Presentation of Bouquet | |
| 11:40-11:50 | Movie on Gujarat | |
| 11:50-12:00 | Opening Remarks by Mr Ravi S Saxena, IAS, Additional Chief Secretary, Dept. of Science and Technology, GoG | |
| 12:00-12:10 | Presentation by Mr Mukesh Kumar, IAS, MD, iNDEXTb on Opportunities in Gujarat | |
| 12:10-12:25 | Presentation by Mr. Sunil Parekh, Member - Advisory Board, Vibrant Gujarat 2011 & Executive Council Member, FICCI | |
| 12:25-12:30 | Address by Mr Pradeep K Rawat, DG, India Taiwan Association | |
| 12:30-12:50 | "Invest in Taiwan" video screening by CEPD | |
| 12:50-13:05 | Keynote by Minister Christina Y. LIU Topic: The Future Prospect of Taiwan | |
| 13:05-13:30 | Panel presentation of Investment Projects in Taiwan —Renewable Energy 1. Sunner Solar Corporation - 5 Mins | |
| | Biotech and Medical TourismScinoPharm Taiwan, Ltd 5 Mins | |
| | Land Development3. Farglory Free Trade Zone - 5 Mins | |
| | Q&A – 10 Mins | |
| 13:30-13:35 | Presentation of Mementos | |
| 13:35-13:40 | Vote of Thanks by Mr. Sunil Kaushal, President & Chief Executive Officer, Standard Chartered Bank (Taiwan) Limited. | |
| 13:40-14:30 | Networking Lunch | |

Flagship Projects

| Flagship Projects | Responsible Agencies | |
|---|------------------------------|--|
| 1.Renewable Energy | | |
| 1-1 Promoting Investment in the Manufacture of CIGS and Other Solar Cells in Taiwan | Ministry of Economic Affairs | |
| 1-2 Renewable Energy Electric Power Equipment Master Plan | Ministry of Economic Affairs | |
| 1-3 International Renewable Energy Park | HsinChu County | |
| 1-4 Taoyuan Environmental Science & Technology Park | Taoyuan County | |
| 1-5 Benjhou Industrial Park/ Environmental Science& Technology Park in Southern Taiwan | Kaohsiung City | |
| 2.Hi-tech Industry (ICT, Cloud Computing, WiMAX and Precision Machinery Industry) | | |
| 2-1 Taiwan-India Cloud Computing Industry Cooperation Plan | Ministry of Economic Affairs | |
| 2-2 WiMAX Development and Opportunities in Taiwan | Ministry of Economic Affairs | |
| 2-3 Beitou-Shilin Tech Industrial Park | Taipei City | |
| 2-4 Taoyuan High-Tech Industrial Park | Taoyuan County | |
| 2-5 Kaohsiung City Gangshan Benjhou Industrial Park Expanded Area Development Project | Kaohsiung City | |
| 3. Electric Vehicles | | |
| 3-1 Intelligent Electricity Vehicle Pilot Project | Ministry of Economic Affairs | |
| 3-2 Telematics Promotion Project | Ministry of Economic Affairs | |
| 3-3 The Second District of Nanzih Export Processing Zone, MOEA | Kaohsiung City | |

| Flagship Projects | Responsible Agencies |
|---|-------------------------------|
| 4.Biotech and Medical Tourism | |
| 4-1 Project to Establish a Bio-Medical Devices Industrial Cluster in the Southern Taiwan Science Park | National Science Council |
| 4-2 Hsinchu Biomedical Science Park | National Science Council |
| 4-3 Taiwan Orchid Plantation-Building a Global Value Chain for Orchids | Council of Agriculture |
| 4-4 Pingtung Agricultural Biotechnology Park–Establishing an Agricultural Biotechnology Industry Cluster that Taps into Taiwan's Core Competitive Strengths | Council of Agriculture |
| 4-5 International Healthcare Park | Department of Health |
| 5.Cultural & Creative / Digital Content | |
| 5-1 Flagship Project of Digital Content Industry | Ministry of Economic Affairs |
| 5-2 Plan to Promote Private Investment in Cultural and Creative Industries | Council for Cultural Affairs |
| 5-3 Motion Picture Industry Development Flagship Plan-Domestic Motion Picture Investment Solicitation Project | Government Information Office |
| 5-4 Pop Music Industry Development Action Plan—Pop Music Investor Solicitation Project | Government Information Office |
| 5-5 Kaohsiung Software Park (Innovative Research and Development District) | Kaohsiung City |
| 6.Land Development | |
| 6-1 Development Site 1 in Xinyi District | Taipei City |
| 6-2 Development Site 2 in Xinyi District | Taipei City |
| 6-3 Development Site in Xingguo area | Taipei City |
| 6-4 Development Site of former Taipei City Council | Taipei City |

Part 1

Renewable Energy

1-1 Promoting Investment in the Manufacture of CIGS and Other Solar Cells in Taiwan



■ Basic Project Information

- Project Category: Six Emerging Industries
 (Green Energy)
- 2. Authority in Charge: Industrial Development Bureau, Ministry of Economic Affairs
- 3. Project Overview
- (1) Project Scope/Content: Promoting expansion of investment in the manufacture of CIGS and other solar cells in Taiwan; promoting the introduction of new manufacturing processes; and promoting the conduct of R&D on related equipments and materials.
- (2) Estimated Total/Private Investment: NT\$4 billion
- (3) Estimated Business Opportunity and Return on Investment: Projected total revenues of NT\$5 billion, representing 20% profit.

■ Investment Conditions

- 1. Location Conditions: Industrial Park or Science Park
- 2. Scope and Duration of Concession Rights: Nil. But in order to introduce advanced global technologies in Taiwan, the investors should engage to increase the proportion of Taiwanese spare parts for CIGS and other solar cell fabrication.
- 3. Scope and Requirements of Work by Private Entities:
 - Scope: Solar cell production
 - Requirements: Currently under formulation, to be announced soon.
- 4. Qualifying Criteria for Applicants: Manufacturers interested in investing in the

solar cell industry

- 5. Support from Government:
- (1) Government subsidization of up to 50% of solar cell R&D expenses
- (2) Provision of land tax exemption and other tax preferences for solar cell R&D
- (3) Provision of loan assistance for solar cell R&D
- (4) Provision of training in solar cell design, systems, and product applications.
- (5) Other Related Information: None

■ Contact Window Information

1. Contact Agency: Industrial Development Bureau, Ministry of Economic Affairs

2. Contact Person: Zong-Xun Zou

3. Position: Technical Specialist

4. Phone: 886-2-27541255 EXT 2234

5. Email: jstzou@moeaidb.gov.tw

1-2 Renewable Energy Electric Power Equipment Master Plan

■ Basic Project Information

Project Category:
 Emerging Intelligent Industries (Green Energy)



- 2. Authority in Charge: Bureau of Energy, Ministry of Economic Affairs
- 3. Project Overview
- (1) Project Scope/ Content
 - a. This year, the promotion of clean energy has been high on the policy agenda in many countries, including the US, Japan, the UK, Germany, and Korea. Taiwan has also been active in this sphere. On July 8th, 2009, Taiwan's legislature passed the Renewable Energy Development Act, to provide the legal basis for promoting the development of the renewable energy industry in Taiwan.
 - b.Renewable energy refers to solar energy, wind power, geothermal energy, ocean energy, and non pumped storage hydropower. Non pumped storage hydropower is the energy produced from domestic general waste andgeneral industrial waste and/or derived from the treatment of said wastes.
- (2) Project Scale

Government incentives are available Renewable Energy Electric Power Equipment which generates between 6.5 million Kilowatts and 10 million Kilowatts

- (3) Project Time Frame
 - Under the Renewable Energy Development Act, incentives will be provided from July 19, 2009 until the stipulated capacity target is fulfilled.
- (4) Business Opportunity, Source of Revenue and Projected Return on Investment a.Business Opportunity
 - b.The government has been vigorously implementing renewable energy policies, and has provided an array of incentives to encourage investment in renewable energy. Renewable energy companies can obtain substantial assistance and support from the government, including specialized training in renewable energy management. With strong government backing, investors have a

golden opportunity to gain a firm foothold in this increasingly important industry, which will be vital to the nation's future economic security.

c.Source of Revenue:

d.Projected Return on Investment: 5.25%

■ Investment Conditions

1. Location Conditions

Use of land for renewable energy power generation equipment and transmission facilities is provided for under the Urban Planning Act and the Regional Planning Act. There are specific statutory provisions governing thelocation of renewable energy power generation equipment and transmission facilities in forest and fishery areas. Biomass power plants may only be located in industrial zones.

- 2. Scope and Duration of Investment Rights
- (1) Investment rights

Facilities with an installed capacity of less than 500 kW are not subject to the restrictions of Article 97, 98, 100, 101 and 103 of the Electricity Act.

- (2) Duration: 20 years
- 3. Scope and Requirements of Undertaking by Private Entities

 The specifications of renewable energy equipment should match the requirements of the local electricity grid.
- 4. Support from Government
- (1) The operator of the power grid has an obligation to purchase renewable energy power.
- (2) Renewable energy is purchased at a fixed rate with support from government subsidies.
- (3) Renewable energy companies can take advantage of relaxed land use and other regulations.
- (4) Import duty on renewable energy equipment is waived or payable in installments.
- 5. Qualifying Criteria for Applicants

Natural Persons, Juristic Persons or Government Institutions

■ Contact Window Information

1. Contact Agency: Bureau of Energy, Ministry of Economic Affairs

2. Contact Person : Wei Shu, Yen

3. Position: Junior Engineer

4. Phone Number: 886-2-2775-7649

5. E-mail: ychuang@moeaboe.gov.tw

1-3 International Renewable Energy Park

■ Basic Project Information

- 1. Project Categories
- (1)Industrial Innovation Corridors (A6) of the i-Taiwan 12 Projects.
- (2) Green Energy (B3) of the Six Major Rising Industries.
- (3)The MICE Industry (C4) of the Ten Key Service Industries
- (4)Smart Electric Cars (D2), Green Buildings (D3), and
 Patent Commercialization (D4) of the Four Emerging Intelligent Industries.
- 2. Authority in Charge
 Hsinchu County Government
- 3. Project Overview
- (1)Location

Situated in Jubei City, close to National Highway No. 1 to the west, with the middle reaches of the Douzipu River and Shengli 8th Street on the south side and Zhuangjing North Road on the east side.

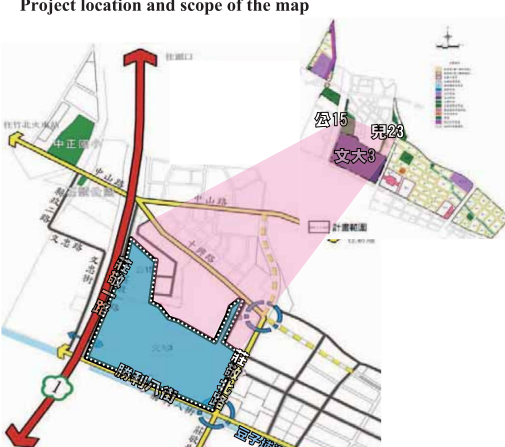
(2)Scope

A plot comprising 13.42 hectares in the area designated for use for the Jubei annex of National Taiwan University under the Zhubei Urban Plan (which also encompasses the Doulun area).

(3)Content

The Park is intended to house green energy related facilities, including a main building, an R&D building for green energy firms, an incubator for industry-academic collaboration, and a green building section. The aim is to develop it into the main base of Taiwan's green energy industry R&D and green energy enterprise startup, an international showcase for green energy products, a center for green energy education, training and certification, and a demonstration site for green energy applications. By fulfilling these functions, it will speed up the formation of complete and fully integrated clusters and supply chains in the green energy industry, and help raise Taiwan's international competitiveness in the green energy industry.





Project location and scope of the map

- (4) Estimated Total/ Private Investment Amount (NTD: billion) This project will be carried out as a public-private partnership, with private expected investment of NT\$2~2.5 billion.
- (5) Estimated Business Opportunity and Return on Investment Expected private investment in the Park of NT\$2~2.5 billion is projected to generate production value of at least NT\$10 billion per year.

■ Investment Conditions

- 1. Scope and Duration of Concession Rights
- (1)Concession Rights

Occupation of land in Lot No. 1, a 13.42-hectare plot in the Zhuangjing Section of Jubei City, Hsinchu County, owned by the county government.

(2)Duration

Occupation permits will be decided by Hsinchu County Government, based on the opinions of committee.

2. Scope and Requirements of Work by Private Entities

A private entity wishing to invest in the Park must present a business plan setting out a self-assessment of the actual amount to be invested under the plan. All applications will be reviewed, and those selected as the best shall be required to sign an investment agreement embodying the terms of their business plan, and to carry out their investment in accordance with the terms of the agreement.

3. Qualifying Criteria for Applicants

(1) General qualifications

Applicants must meet one of the following conditions:

- a. Single legal person: A single company established in accordance with ROC company law, or a single company established in accordance with the law of a foreign country (which can include a foreign corporate person that has not yet obtained recognition in the ROC).
- b.Business alliance: A business alliance formed as a joint cooperative venture between at least two corporate or private persons (which can include a foreign corporate person that has not yet obtained recognition in the ROC), the members of which must include an authorized representative and a principal member, who must be designated as the authorized representative and principal member of the business alliance.

(2) Financial qualifications

The applicant must have no record of failing to make payments on time or violating the principle of good faith, and must conform to the following requirements of financial capacity:

- a.A single company applicant, or a member of a business alliance applicant, must not have had a negative net worth within the preceding two years.
- b.A single company applicant, or a member of a business alliance applicant, must not have had a check dishonored, or a serious loss of good credit standing, within the preceding two years.
- c.A single company applicant, or a member of a business alliance applicant, must have paid due taxes according to law.

(3) Professional and management qualifications

A private applicant must have at least one year of actual experience in planning, building and operating a facility that is primarily engaged in producing green energy related products, and must provide relevant documentary proof thereof.

- 4. Support from Government
- (1)It is suggested to seek assistance from National Taiwan University for the conduct of related procedures.
 - a. Conforming with the revision of campus planning proposals

To ensure the smooth implementation of this project, it will be necessary to request National Taiwan University to support the revision of the original planning proposal for the Zhubei campus by removing the original north side of the campus. This will facilitate the amendment of the urban plan required for this project and the conduct of the environmental impact assessment.

b.Submitting a differential analysis report on environmental impact

After the Ministry of Education has approved the revision of the content of
the campus plan, a differential analysis report on environmental impact will
need to be submitted, to facilitate the developer's subsequent conduct of
environment impact procedures.

(2) Modification of urban plan

If a private firm invests in the construction of this international green energy park, it will be by means of private participation in a public construction project, and after the private firm has completed its construction work, it will be necessary to carry out alteration of the urban plan, compliance with the various procedures for private participation in a public construction project, and an environmental impact assessment.

5.Other Related Information: N/A

■ **Application Procedure and Schedule**

Details of the procedure for the submission and processing of proposals for investment by private enterprises in this 13.42-hectare project site are as follows:

■ Contact Window Information

1.Contact Agency: Hsinchu County Government Public Works Department, Engineering Division

2. Contact Person: Zheng Qun-win

3. Position: Acting Chief, Engineering Section

4.Phone: 886-3-5518101 ext 2650 5.E-mail: 2154996@hchg.gov.tw

1-4 Taoyuan Environmental Science & Technology Park

■ Basic Project Information

- Project Category: Six Major Rising Industries: Green Energy Industry
- 2. Authority in Charge: Taoyuan County Environmental Protection Bureau
- 3. Project Overview
 - (1) Project Scope/Content/Location:

Taoyuan Environmental Science & Technology Park



is located within the southwest side of Taoyuan Science and Technology Industrial Zone in Guanyin Township, which is part of the largest S&T industrial belt in northern Taiwan. The 31-hectare Park is divided into three sections: a production area, an R&D area, and an ecological park. It offers an outstanding cluster effect and limitless development potential.

The Park sits at a hub of sea and land transport. It is crossed by the West Coast Expressway from north to south, with an east-west expressway connecting it directly to the No. 1 and No. 2 National Freeways. It is only a 15-minute drive from the Park to Taoyuan International Airport, and a 20-minute drive to the Taoyuan Qingpu Station of the Taiwan High Speed Rail (THSR). It is just 40 kilometers away from the Asia-Pacific shipping hub of Taipei Commercial Port, and close to Guantang Industrial Port. With such superb advantages for integrated land, sea and air transport, it possesses exceptional possibilities for development.

To enhance resource utilization efficiency within Taoyuan County, and lower the burden on the environment, the operation of the Park will be geared toward promoting industrial linkages that recycle and reuse resources, and will take on an important role in the integration of upstream to downstream firms within the county. A prime purpose of establishing the Park is to promote a cogenerative relationship between industry, the community, and the ecosystem, which will result in more efficient use of energy and resources, yield beneficial effects for the general environment and economy, and help establish a green image and competitive advantage for the county and for Taiwan.

- 4. Land Information
- (1) Production Section: 327 USD/ m² (10.9 ha of land for sale)
- (2) R&D Section: Rental 1.84USD/m², management fee 30 NTD /m², and a total of 15 units available for rent (each unit approximately 3.4 m²)

■ Investment Conditions

- 1. Scope and Duration of Concession Rights:
- 2. Scope and Requirements of Work by Private Entities:
- 3. Qualifying Criteria for Applicants:
- (1) A company, company subsidiary or corporate body that is duly established in accordance with the requirements of Taiwan's company law, or a subsidiary of a foreign company that is approved as having an organization equivalent to a company under ROC law, and that engages in mass production activity.
- (2) Paid-in capital of at least 0.5 million USD
- (3) Domestic companies must provide proof of good credit and of not having had a check dishonored within the past year.

■ Contact Window Information

1. Contact Agency: Taoyuan County Environmental Protection Bureau

2. Contact Person: Cum-Wei Peng

3. Position: Contract Employee

4. Phone: 886-3-3392559

5. E-mail:00498@tyepb.gov.tw

6. Website for more detailed project information: http://www.tyht.nat.gov.tw/c/index.aspx

1-5 Benjhou Industrial Park/ Environmental Science & Technology Park in Southern Taiwan



■ Basic Project Information

- Project Category: Other industries (establishment of an industrial park)
- 2. Authority in Charge: Kaohsiung City Government
- 3. Project Overview
- (1) Project Scope/Content/Location:

The Environmental Science & Technology Park in Southern Taiwan is situated east of Benjhou Industrial Park in Gangshan, with a square, non-fragmented base, complete facilities and a convenient outbound transportation network. It forms a triangular satellite industrial district with Kaohsiung Science Park and Yongan Industrial Park, while Kaohsiung Specialized Logistics Zone and the Telecom Technology Center are located within 1 km, and 26 establishments of similar kinds, including a science park, export processing zones and industrial parks, can be found within a radius of 25 km.

- (2) Estimated Total/Private Investment Amount: (NTD: billion) \$2.1 billion
- (3) Estimated Business Opportunity and Return on Investment:

An output value of \$6 billion is expected, while an environment friendly to industrial development will be created:

Low pollution and emission → integrate industries that complement each other to reduce total pollution

Resource recycling → seek ecological connections among industries for mutual utilization of industrial products

Equal emphasis on R&D and production \rightarrow facilitate production through R&D, while stimulating R&D through production

Introduction of techniques and talents \rightarrow enhance production efficiency and maximize economic benefits

■ Investment Conditions

- Scope and Duration of Concession Rights: As specified in the land purchase or lease agreement
- 2. Scope and Requirements of Work by Private Entities:
- (1) The operation shall comply with the contract signed for moving into the park.
- (2) Relevant operation documents shall be regularly submitted to the competent local government for review.
- 3. Qualifying Criteria for Applicants:
- (1) Mass production demonstration zone: Manufacturers in the following key industries shall submit plant construction and operation plans pursuant to the Guidelines for Environmental Science & Technology Park Promotion Projects and Associated Administration, and shall raise their own funds for plant construction. The Environmental Protection Administration will provide rewards according to their investment scale and production efficiency.
 - A. Industries with cleaner production technologies and industrial linkage
 - B. Industries adopting recycling technologies, supplying recycled products and possessing industrial linkage
 - C. Industries with resource recycling and reclamation technologies, relevant products and industrial linkage
 - D. Emerging, strategic and key environmental industries
 - E. Industries manufacturing clean and renewable energy products and systems
 - F. Relevant industries providing equipment, key technologies and components that resolve environmental protection issues in industries
- (2) Research and development zone: Manufacturers and research institutes shall propose research and innovation plans based on the following research and development scopes and topics under the Guidelines for Environmental Science & Technology Park Promotion Projects and Associated Administration, gradually embark on research and development tasks within the science & technology park, and raise their own funds. The Environmental Protection Administration will provide rewards according to their investment scale and innovation performance while carrying out plan selection and management.
- (3) The research and development scopes cover the following:
 - A. Topics that meet the domestic demand for environmental protection technologies and possess research and development potential

- B. Studies on technologies that are currently lacking in domestic fields and require proactive research development and innovation
- C. Well-developed research technologies in Taiwan that still require key enhancement and integrated research
- D. Technologies involving integrated waste management, waste recycling and reclamation
- E. Studies on improving the efficiency of traditional environmental protection technologies
- 4. Support from Government:
- (1) Independent jurisdiction, dedicated administration and service windows
- (2) Highly efficient administrative services for industries in the park: 3-7 days from receipt of applications to review and determination
- (3) Land rent subsidies

| Item | Description |
|-------------------|--|
| Subsidy content | Depends on the area of land actually rented or purchased by manufacturers in the park Subsidies are calculated at the rate of 50% of the land rent From the acquisition of land transfer certificate to 2011 |
| Allocation method | Land purchaser → 2-period allocation Land borrower → allocation in years |

(4) Production subsidies

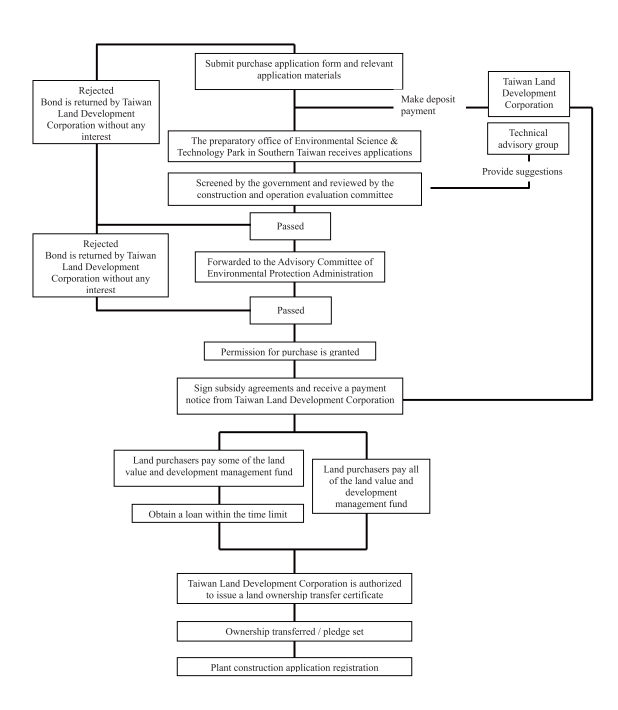
| Item | Description |
|---------------------|---|
| Subsidy content | ➤ 10% of the initial capital for each plant as the principle |
| | ➤ Up to \$25 million and allocated in 5 years with no more than \$5 million each year |
| | Available until 2011 |
| Subsidy requirement | Conversion is based on the design capacity specified in the application form for moving into the park |
| | Mass production capacity reaches 80% of the design capacity |
| When to apply | The monthly production capacity reaches 80% of the monthly average of annual design capacity |

- (5) Combination of the resources of academic and research institutes in southern Taiwan to offer technical guidance
 - A. Carry out manufacturer inspection tasks/evaluate construction and operation performance
 - B. Provide optimal and most feasible control technologies to achieve low pollution
 - C. Offer guidance and consulting services products, etc)
- (6) Assistance for manufacturers in embracing social responsibility
 - A. Allow manufacturers to voluntarily manage ecological spaces, parks and green spaces within the park
 - B. Assist manufacturers to arrange manufacturing process tours for the general public
- 5. Other Related Information:

Current status of manufacturers operating in the park:

- ◆ Mass production demonstration zone: a total of 27 manufacturers
- ◆ Research and development zone: a total of 4 manufacturers

■ Flowchart for Manufacturer Application Submission and Review at One-Stop Window



■ Contact Window Information

1. Contact Agency: Economic Development Bureau, Kaohsiung City

2. Contact Person: Huang, Mei-Ling

3. Position: Specialist

4. Phone: 886-910768668

5. Email: Lynnh25@kcg.gov.tw

6. Website for more detailed project information: http://estp.kscg.gov.tw/