



European Innovation Week
歐盟創新週



2018 EU-TAIWAN

Circular Economy International Conference

PLASTICS | WEEE | CONSTRUCTION & DEMOLITION Waste

(Draft on 17 April, 2018)

04 - 06 June 2018

Taipei & Tainan, TAIWAN

Organized by



Environmental Protection Administration,
Executive Yuan, R.O.C. Taiwan



European Union



European Economic and
Trade Office (EETO)



European
Chamber of
Commerce
Taiwan (ECCT)

Supported by



Ministry of Foreign Affairs, R.O.C. Taiwan



PROGRAM



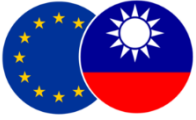


04-06 June 2018
Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

INDEX

Introduction	03
Program	07
Speakers/Guests	21
Collaborators	22
Funding Rule	23
General Information	23



04-06 June 2018

Taipei & Tainan, TAIWAN

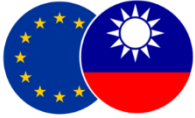
EU-TAIWAN Circular Economy Int'l Conference

Introduction

Circular Economy is reshaping the future by turning waste into renewable resources. Ranking the world's 3rd highest recycling rates, Taiwan aims at transforming itself into a circular economy hub in Asia. Taiwan's Environmental Protection Administration (EPA) expects to reach a recycling rate of over 61% in 2022 and increase the resource productivity rate to at least 4.1% annually by 2022. To achieve the ambitious goal, Taiwan government is now dedicated to make the policy and action plans of circular economy that focus on enhancing the technologies of recycling and green chemical material in view of transforming waste into resources and the optimal utilization of energy and resources, to build up industrial value chains including production, consumption, and circulation that achieve the circular economy goals. Meanwhile, Taiwan looks forward to working with EU and its member states to foster international cooperation, address the needs of industries, as well as offer novel solutions for waste management.

As part of its continuous effort to transform Europe's economy into a more sustainable one and to implement the ambitious Circular Economy Action Plan, the European Commission adopted a new set of policy measures in January 2018. These include:

- A Europe-wide Strategy for Plastics in the Circular Economy having the ambition to transform the way plastics and plastics products are designed, produced, used and recycled. By 2030, all plastics packaging should be recyclable.
- A new proposal on Port Reception Facilities, to tackle sea-based marine litter and To reduce the leakage of plastics into the environment.
- An orientation policy document on the options to address the interface between chemical, product and waste legislation that assesses how the rules on waste, products and chemicals relate to each other.
- A Monitoring Framework on the progress towards a circular economy at EU and national level. It is composed of a set of ten key indicators which cover each phase – i.e. production, consumption, waste management and secondary raw materials – as well as economic aspects



04-06 June 2018

Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

- investments and jobs - and innovation.

- A Report on Critical Raw Materials that highlights the potential to make the use of the 27 critical materials in our economy more circular.

The proposed European policy actions have the ambition to contribute to "closing the loop" of product lifecycles through greater recycling and re-use, and to bring benefits for both the environment and the economy. They are part of the industrial and environment policies addressing climate changes as well as protecting jobs and growth.

Following previous EU-Taiwan Meeting on Industry of the Future in Brussels, Belgium, on June 26-28, 2017, Taiwan EPA works with DG Growth, European Commission, the European Economic and Trade Office (EETO), the European Chamber of Commerce Taiwan (ECCT), and receives support by the Ministry of Foreign Affairs(MOFA) and the Tainan Environmental Protection Bureau to organize the "2018 EU-Taiwan Circular Economy International Conference" under the European Innovation Week (EIW) in Taipei. Events take place on 4-6 June and include an one-day conference with trade show in Taipei (organized by EPA), an one-day official industrial dialogue/cluster seminar/B2B matchmaking in Taipei (organized by MOEA), and an one-day site tour to Tainan (organized by EPA).

The 2018 EU-Taiwan Circular Economy International Conference will held at the VIP Room of Taipei International Convention Center(TICC)., where policy makers, clusters, industrial experts, NGOs from Europe and Taiwan around 200 to 300 delegates will meet and discuss the latest development in three major topics including:

- 1) Plastics
- 2) Waste Electrical and Electronic Equipment (WEEE)
- 3) Construction & Demolition Waste



•Plastics

The session is to showcase how European and Taiwan initiatives on the Circular Economy affect plastic materials and companies in the sector, and how companies are dealing with preparedness. Success stories, innovative actions and new opportunities for companies in the plastics sector in Europe and Taiwan.

- Exhibition/Display: Circular design of plastic materials and 5Rs.



•Waste Electrical and Electronic Equipment (WEEE)

Over the years Europe and Taiwan have respectively developed specific regulations to address the challenge of managing WEEE. While the challenge is similar, the systems, technologies and legislation in Europe and Taiwan are different. Europe WEEE collection is relatively matured, based on existing municipal structures, and in addition, retail and other take-back channels are in place in Europe. Taiwan therefore expects to align with EU on WEEE management policy and further to foster industrial collaboration between Taiwan and EU's member states.

- Exhibition/Display: Material flow tools applied in building a WEEE industrial valued chain and innovative technology.





04-06 June 2018

Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

• *Construction and Demolition Waste (C&D Waste)*

C&D materials consist of the debris generated during the construction, renovation and demolition of buildings, roads, and bridges. Taiwan's EPA has started promoting in Taiwan a Sustainable Materials Management (SMM) approach that identifies certain C&D materials as commodities that can be used in new building projects, thus avoiding the need to mine and process virgin materials. In this topic, professionals from the fields of architecture and interior design, as well as entrepreneurs from all over the world, will have the opportunity to showcase their work and their current vision of the sector, as well as discussing and planning future business.

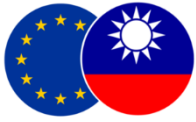
- Exhibition: Complex High-Tech Construction Method and Showcase of C&D Waste material bank.



What else is in 2018 EU-TAIWAN Circular Economy Int'l Conference?

The 2018 EIW and the B2B, B2C and C2C (C as clusters) matchmaking meetings will be held during 5 June at the Nankang Exhibition Center in Taipei. It will bring Taiwanese and European companies, clusters and institutes together to facilitate business and research cooperation.

- **Trade show area**
An exhibition/display area is reserved for companies and research entities during the conference.
- **Business networking platform**
A business matching platform to connect participants and exhibitors during the conference
- **Tours to ancient capital of Taiwan**
Delegates from Europe and Taiwan will be led to Tainan, the ancient capital of Taiwan to visit circular economy innovations and savor the most authentic Taiwanese cuisine.



04-06 June 2018
Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

PROGRAMME

DAY 1

Monday, 4 June 2018

Taipei International Convention Center, TICC

10.00-10.10
(10 mins)

Opening Performance 開幕表演
(09.00-10.00 Opening remarks of honorable guests including Mr. Antti Peltomäki, Deputy Director-General, DG GROW, European Commission, Dr. Shen Jong-Chin, Minister, MOEA, Taiwan, R.O.C. and Dr. LEE Yin-Yuan, Minister, EPA, Taiwan, R.O.C. and group photos will be included in EIW Grand Opening)
(09:00-10:00 開幕貴賓致詞，包含歐盟成長總署副總署長 Mr. Antti Peltomäki、經濟部沈部長榮津及環保署李署長應元與團體照將聯合於歐盟創新週開幕典禮舉行)

10.10-10.30
(20 mins)

Keynote Speech
Topic: Implementing Circular Economy in Europe

Keynote speaker: Director Gwenole COZIGOU, DG GROW, European Commission

專題演講

題目：歐洲循環經濟執行概況

貴賓：歐盟成長總署產業轉型暨先進價值鏈司司長
Mr. Gwenole COZIGOU

Plastics in a Circular Economy: Opportunities and Challenges

Case studies | Best Practice Approach | Next steps

塑膠循環經濟：機會與挑戰

個案探討最佳案例策略下一步做法

10.30-11.35
(Moderator: 5 mins)
(Speaker: 15 mins each)

Session1: Plastic Reduction and Innovative Business Model in Retail Industry

第一節：零售產業塑膠減量與創新商業模式

Moderator: Director Gwenole COZIGOU, DG GROW , European Commission

引言人：歐盟成長總署產業轉型暨先進價值鏈司司長
Mr. Gwenole COZIGOU ZIGOU

Speakers:
講員

•**Mr. Richard Northcote**
Chief Sustainability Officer, Covestro
德國科思創公司永續長 **Mr. Richard Northcote**

•**Mr. Steven Ko**
Chairman of O'right
臺灣歐萊德公司葛望平董事長

•**Mr. Thanindra Virarusme**
Head, Taiwan and Business Development Management Synthetics & Assembly, IKEA Purchasing & Logistic Area East Asia
瑞典宜家服務股份有限公司臺灣暨採購合成組裝商業發展部經理

•**Ms. Ju-Wen Lin,**
Manager, International Business Department, Da Fon Environmental Technology Co., Ltd
臺灣大豐環保科技公司國際事業部林茹雯經理

11.35-12.10
(Moderator: 5 mins)
(Speaker: 15 mins each)

Session 2: Circular Design and Transformation: Plastic Practice

第二節：循環設計與轉型：塑膠案例

Moderator: Director Gwenole COZIGOU, DG GROW, European Commission

引言人：歐盟成長總署產業轉型暨先進價值鏈司司長
Mr. Gwenole COZIGOU

Speakers:
講員

• **Waste and Resource Action Program(TBC)**
英國廢棄物及資源行動計畫(待確認)

• **Ms. Hui-Ling Chen**
CEO, Taiwan Circular Economy Network
循環臺灣基金會陳執行長惠琳

12.10-12.30
(20 mins)

Panel Discussions : The circular design and best practice approach to address the plastic transformation and circular economy.

與談討論: 達成塑膠轉型循環經濟的循環設計與最佳案例做法

Moderator: Director Gwenole COZIGOU, DG GROW, European Commission

與談主持人: 歐盟成長總署產業轉型暨先進價值鏈司司長
Mr. Gwenole COZIGOU

Panelists: Covestro, O'Right , IKEA, Da Fon Environmental Technology Co., Ltd, Ellen MacArthur Foundation(TBC) or Waste and Resource Action Program(TBC), Taiwan Circular Economy Network

與談人: 德國科思創公司、臺灣歐萊德公司、瑞典宜家宜居集團、臺灣大豐環保科技公司、英國麥克阿瑟基金會(待確定)或英國廢棄物及資源行動計畫(待確認)、循環臺灣基金會

12.30-14.00
(90 mins)

Networking Lunch

午餐聯誼

Waste Electrical and Electronic Equipment (WEEE): Improve information as regards collection of WEEE through all routes (All WEEE flows)

電子電器廢棄物管理：掌握電子電器廢棄物物質流，精進資源效率與創新科技

14.00-14.50

(Moderator: 5 mins)

(Speaker: 15 mins each)

Session1: Urban Mining: Innovative Technology from WEEE

第一節：城市採礦：從電子電器廢棄物採礦的創新科技

Moderator: Ying-Ying Lai, Director General, Waste of Department, EPA, Taiwan, R.O.C.

引言人；行政院環保署廢棄物管理處賴處長瑩瑩

Speakers:

講員

•**Leo Tseng**

Business Development & Sales Manager,

Umicore Marketing Services Taiwan Co., Ltd

比利時優美科技台灣行銷服務公司商業發展暨業務部
曾經理昱豪

•**Chien-Yung, Ma**

Chairman, Solar Applied Materials Technology Corp.

光洋應材科技有限公司馬董事長堅勇

•**Ching-Hsiang Hsu**

Managing Director, UWin Nanotech. Co., Ltd.

優勝奈米科技有限公司許總經理景翔

14.50-15.25

(Moderator: 5 mins)

(Speaker: 15 mins each)

New approaches to tracing all WEEE flows

追蹤電子電器廢棄物物質流的新做法

Moderator: Ying-Ying Lai, Director General, Waste of Department, EPA, Taiwan, R.O.C.

引言人；行政院環保署廢棄物管理處賴處長瑩瑩

Speakers:

講員

•**Kun-Hsing Liu, Ph.D.**

Industrial Technology Research Institute(ITRI), Taiwan, R.O.C.

臺灣工業技術研究院劉博士坤興

•**Mr. TS Wu**

Deputy Chief Sustainability Officer, Asus

臺灣華碩電腦股份有限公司吳副永續長澤欣

15.25-15.40
(15 mins)

Coffee Break & Networking
茶敘聯誼

15.40-16.15
(Moderator: 5 mins)
(Speaker: 15 mins each)

Building a New Business Model of Circular Economy

建立循環經濟創新商業模式

Moderator: Director General Ying-Ying Lai, EPA, Taiwan, R.O.C.

引言人；行政院環保署廢棄物管理處賴處長瑩瑩

Speakers:

講員

•Circular lighting-Minimize your environmental footprint and create instant savings

循環照明:利用環境足跡最小化創造及時節能

Eric Yu, GM, Philips Lighting Taiwan & Global Voice President

荷蘭飛利浦照明公司臺灣總經理暨全球副總裁余泳濤先生

•Chun-Hsien, Yeh, General Manager , Chung-Tai Resource Technology Corp.

中臺資源科技股份有限公司葉總經理俊顯

16.15-16.35
(20 mins)

Panel Discussions : To utilize material flow tools improving resource efficiency and build up industrial value chains.

與談討論: 運用物質流工具改善資源效率與建立工業價值鏈

Moderator: Director General Ying-Ying Lai, EPA, Taiwan, R.O.C.

與談人；行政院環保署廢棄物管理處賴處長瑩瑩

Panelists: Umicore, Solar Applied Materials Technology Corp., UWin Nanotech. Co., Ltd, Industrial Technology Research Institute(ITRI), Taiwan, R.O.C., Asus, Philips Lighting, Chung-Tai Resource Technology Corp.

與談人: 比利時優美科技台灣行銷服務公司、光洋應材科技有限公司、優勝奈米科技有限公司、臺灣工業技術研究院、臺灣華碩電腦股份有限公司、荷蘭飛利浦照明公司、中臺資源科技股份有限公司

Construction and Demolition Waste Management

Case studies | Best Practice Approach | Next steps

營建拆解廢棄物管理

個案探討|最佳案例策略|下一步做法

16.35-17.10

(Moderator: 5 mins)

(Speaker: 15 mins each)

C& D Common Protocol in Europe and Taiwan

臺歐營建拆解廢棄物管理規範

Moderator: Director Gwenole COZIGOU, DG GROW, European Commission

引言人: 歐盟成長總署產業轉型暨先進價值鏈司司長

Mr. Gwenole COZIGOU

Speakers:

講員

•**Mr. Geert Cuperus(TBC)**

International Federation of Recycling(FIR)

國際回收聯合會秘書長 **Geert Cuperus (待確認)**

•**Dr. Yang, I-Tung**

President, Taiwan Construction Research Institute

財團法人臺灣營建研究院楊院長亦東

17.10-17.45

(Moderator: 5 mins)

(Speaker: 15 mins each)

Second Raw Material Application and Promotion

二次原物料應用與推廣

Moderator: Ying-Ying Lai, Director General, Waste of Department, EPA, Taiwan, R.O.C.

引言人; 行政院環保署廢棄物管理處賴處長瑩瑩

Speakers:

講員

• **Alexander Martin, International Business development, REMEX**

Mineralstoff GmbH

德國瑞曼迪斯集團 REMEX 公司國際商業發展

Mr. Alexander Martin

•**Creating circular economy for slag in Taiwan**

開創台灣爐石循環經濟

Milton, Chung Jen King

Vice President, CHC Resources Corporation, Taiwan, R.O.C.

中聯資源股份有限公司金副總經理崇仁

**17.45-18.05
(20 mins)**

Discussion: The need to address the quality and confidence in recycled Construction & Demolition waste

與談討論: 對回收營建及拆除廢棄物品質控管與應用信心

Moderator: Director Gwenole COZIGOU, DG GROW, European Commission

與談人: 歐盟成長總署產業轉型暨先進價值鏈司司長
Mr. Gwenole COZIGOU

Panelists:

Holland Circular Hotspot(TBC), Remex(TBC) , Taiwan Construction Research Institute, CHC Resources Corporation, Taiwan, R.O.C.

與談人: 荷蘭循環經濟熱點計畫(待確定)、德國瑞曼迪斯集團 REMEX 公司、財團法人臺灣營建研究院、中聯資源股份有限公司

18.05

End of the Day 1 Meeting

第一天會議結束

18.30-21.00

VIP Dinner at [Bel Air, Grand Hyatt Taipei](#) (by invitation)



04-06 June 2018

Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

DAY 2

Tuesday, 5 June 2018

Taipei Nangang Exhibition Center

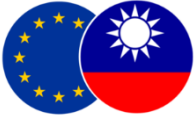
The Cluster Seminar and B2B, B2C and C2C (C as clusters) of Circular Economy industrial matchmaking will be arranged on 5 June in Taipei Nangang Exhibition Center. It will bring Taiwanese and European companies, clusters and institutes together to facilitate business and research cooperation.

DAY 3

Tuesday, 5 June 2018

Shangri-La Far Eastern Plaza Hotel, Tainan

07.11-09.11	Train from Taipei HSR to Tainan HSR Departure: Train A05 at 07.11 Arrival: 09.11
09.25-9.50	Transfer from Tainan HSR to Shangri-La Far Eastern Plaza Hotel
10.10-12.10	Cluster seminar(B2B) on Circular Economy Partakers: EPA, European Commission, Tainan City Government, Local and European Companies
12.10-13.30	Lunch break
13.40-14.00	Transfer from Hotel to Da Fon Plant
14.00-15.10	Site visit: Da Fon Green Dismantling Plant
15.10-15.30	Transfer from Da Fon to Solar Applied Materials Technology Corp.
15.30-17.00	Site visit: Solar Applied Materials Technology Corp.
17.00-17.30	Transfer from Solar Applied Materials Technology Corp. to Tainan HSR



04-06 June 2018
Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

Taipei International Convention Center



Conference Venue: VIP room, TICC



Taipei Nangang Exhibition Center



Trade show area

An exhibition/display area located in 401 room hallway in TICC is reserved for companies and research entities during the conference.



Train from Tainan HSR

6/6 Morning Departure Taipei: Train A05 at 07.11 Arrival Tainan at 09.11

6/6 Evening Departure Tainan: Train A46 at 17.46 Arrival Taipei at 19.32



Shangri-La Far Eastern Plaza Hotel, Tainan, Taiwan



Da Fon Green Dismantling Plant



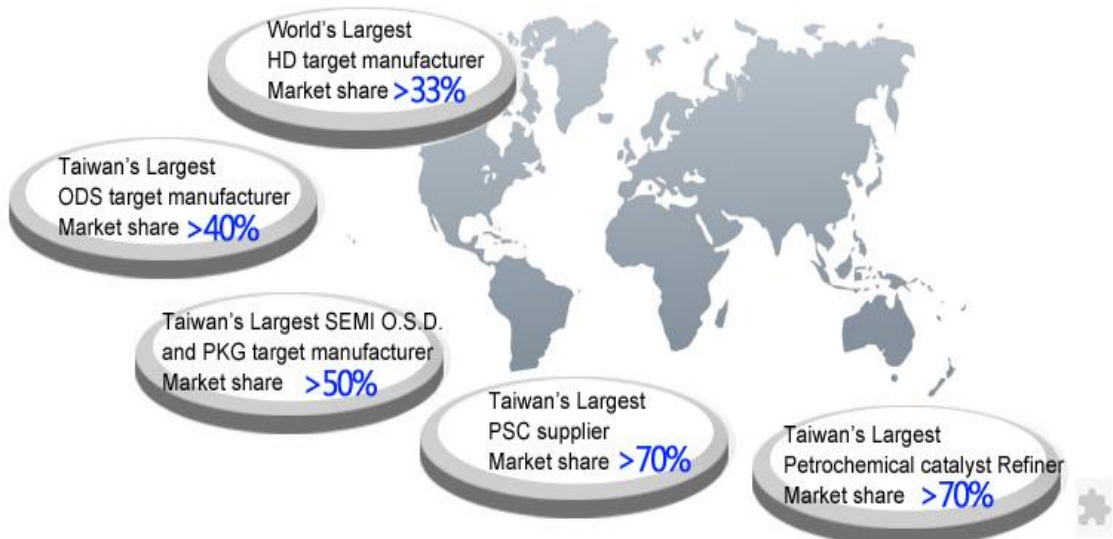
Da Fon Green Dismantling Plant is located in YongKang District, Tainan City. Its footage is about 36,000 square feet. The external 3D bricks are made from 100% post consumer recycled PC, which is able to absorb sounds and reduce noises. The RPC bricks have already passed the 2nd grade flame proof test. Its natural white stands out from cluttered signs with flying colors. Its sleek car styling appearance catches people's eyes.

The internal steam punk style originates from the anticipation for future in 17th and 18th century. It's decorated by plenty of dismantled car components,



showing the circle from death to new born. Green dismantling line of vehicles is also established in the plant. Artisan DIY courses are provided as well, iron work, metal work, glass work and carpentry are all included. The usable components can will made into new furniture, decorations and installation art, or they can be sold directly. The plant realizes sustainable economy with no doubt. Da Fon Green Dismantling Plant combines sightseeing and education, reducing people's unfamiliar impression to environment protection. Green life is now the main trend in the world today!

Solar Applied Materials Technology Corp.



1. 6
to
25



Itinerary:

June, 7:11 train
Tainan HSR ->
arrival at 9:30,
mins drive to
Shangri-La Far
Eastern Plaza
Hotel

2. Cluster

- seminar(B2B) on circular economy from 10-12
3. Companies will be introduced by members, followed by a matchmaking seminar and site visit in the afternoon.
 4. Matchmaking: roughly 100 people attending who are to be divided into two groups of 50 each retreating back to their own meeting rooms (need to ask the Hotel if this is manageable). Group 1 will hold a discussion on plastic circular industries. Group 2 will hold a discussion WEEE industries. Each group gets 1h to and afterwards shall give a short 10 min presentation on their results.
 5. Lunch from 12:00-13:30
 6. Site visit from 13:30-17:00
 - a. 13:40-14:00 drive to Da Fon from Hotel (15min drive from Hotel)
 - b. 14:00-15:10 visiting tour at Da Fon -> plastic recycle company
 - c. 15:10-15:30 drive to Solar Applied Materials Technology Corp. from Da Fon (20mins drive from Da Fon)
 - d. 15:30-17:00 visiting tour at Solar -> WEEE recycle company (<http://www.solartech.com.tw/en/index.html>)
 - e. 17:00-17:30 To Tainan HSR for train back to Taipei HSR, train departs at 17: 46 (30 min drive to HSR Tainan from SOLAR)

SPEAKERS/GUESTS

1. *Dr. LEE Yin-Yuan, Minister, EPA Taiwan*
2. *Dr. Shen Jong-Chin, Minister, MOEA Taiwan*
3. *Mr. Antti Peltomäki, Deputy Director-General, Directorate General for Internal Market, Industry, Entrepreneurship and SMEs (DG GROWTH, European Commission)*
4. *Dr. François Chih-Chung Wu, Deputy Minister, Ministry of Foreign Affairs(TBC)*
5. *Ms. Madeleine Majorenko, Head of EETO*
6. *Mr. Håkan Cervell , ECCT Chairman*
7. *Director Gwenole COZIGOU, DG GROW, EU*
8. *Director Lai, Ying Ying , EPA, Taiwan, R.O.C.*
9. *President Yang, I-Tung , Taiwan Construction Research Institute*
10. *Covestro*
11. *O'Right (TBC)*
12. *IKEA*
13. *Da Fon Environmental Technology Co., Ltd*
14. *Ellen MacArthur Foundation(TBC)*
15. *Taiwan Circular Economy Network*
16. *Umicore (TBC)*
17. *Solar Applied Materials Technology Corp.*
18. *UWin Nanotech. Co., Ltd, Industrial Technology Research Institute(ITRI), Taiwan, R.O.C.*
19. *Siemens (TBC)*
20. *Asus(TBC)*
21. *Philips Lighting*
22. *Chung-Tai Resource Technology Corp.*
23. *ParK 20| 20 delegate of Netherland(TBC)*
24. *Remex(TBC)*
25. *Taiwan Construction Research Institute*
26. *Rep. from Belgium*
27. *Rep. from UK*
28. *Rep. from Germany*
29. *Rep. from Denmark*
30. *Rep. from France*

COLLABORATORS



European Economic and Trade Office
歐洲經貿辦事處



British Office
英國在台辦事處



THE TRADE COUNCIL OF DENMARK, TAIPEI
MINISTRY OF FOREIGN AFFAIRS OF DENMARK



German Trade Office
德國經濟辦事處





04-06 June 2018

Taipei & Tainan, TAIWAN

EU-TAIWAN Circular Economy Int'l Conference

Funding Rule

Registration to the European Innovation Week in Taiwan is free of charge (Except NGOs, traveling to Taiwan is not provided by the organizers, though). Hotel expenses are also to be covered by participants but a special hotel rate has been arranged for participants.

General Information

Taiwan

Taiwan was called "Ilha Formosa" by Portuguese mariners in the 16th century. Taiwan is a natural gateway for travelers to and within Asia. Although Taiwan is a small island, its surface geology takes on a variety of formations, cultivating an abundance of peculiar landscapes and ecosystems. Coupled with its diverse cultural relics, theme parks, and beaches, Taiwan is overflowing with attractions for the tourist. To know more about Taiwan, please visit the website of Tourism Bureau of the Republic of China. (<http://eng.taiwan.net.tw/m1.aspx?sNO=0000202>)

Time Zone

Taiwan Standard Time is 8 hours ahead of Greenwich Mean Time (GMT+8).

Language

The official language of Taiwan is Mandarin Chinese.

Climate

Taiwan enjoys warm weather all year round. Weather conditions fluctuate during spring and winter, while in summer and autumn the weather is relatively stable. The average temperature during November and October is 23 degrees Celsius.

Today's weather in Taiwan (<http://www.cwb.gov.tw/V7e/forecast/>)

Electricity

Taiwan uses electric current of 110 volts at 60 cycles, appliances from Europe, Australia or South-East Asia will need an adaptor or transformer. Many buildings have sockets with 220 volts especially for the use of air conditioners.



Currency

The Republic of China's unit of currency is the New Taiwan Dollar (NT\$), which has five denominations in paper money and five in coins. Paper money comes in NT\$2000, NT\$1000, NT\$500, NT\$200, and NT\$100 denominations. Coins come in NT\$50, NT\$20, NT\$10, NT\$5 and NT\$1 denominations. Foreign currencies can be exchanged at government-designated banks and hotels.

