Tainan The Global Smart City 球智慧城市高峰論壇 15 December 2011

■The Launch of the Summit

B uilding smart cities has become one of the most important missions in developed countries. A smart city aims to set up an integrated ecosystem of interconnected people, objectives and services as well as networked infrastructure enabled by pervasive and transparent technology, to improve the quality of living environment, to advance economic and political efficiency and to enhance social, cultural and urban development.

Co-organized by Tainan City Government and Eco-City of the National Chiao Tung University, "The Global Smart City Summit" will be held on December 14-16, 2011, in Tainan, Taiwan. In this summit, mayors of several benchmark cities around the world will be invited to discuss how to merge the municipal

governance and design, smart living technology, and ecological community all together to form an innovative integration mechanism, creating a new way of the urban development in the new era of the knowledge economy.

This summit not only serves as a platform for experience exchange and knowledge sharing but also provides participants with further systematic learning opportunities such as well-connected cities workshop and smart technology achievement demonstration by enterprises. The well-connected cities workshop is aimed to help service providers, city leaders and agencies build the next generation of digitally enabled



■Greater Tainan Smart City Planning and Vision

ver the 20th century, the urban population grew to 10 times its former lead. trends continue unabated; the incessant inter-city competition for optimal resource efficiency, coupled with the popularity of Internet applications, naturally means that intelligent urban governance has emerged as an emerging model among public authorities and industry partners jointly deploying cooperative technology solutions for smart cities.

Today, our Greater Tainan is assiduously endeavoring to apply Smart Living applications to improve our public service delivery enhancement plans, and striving to inculcate these principles as core components of our administration's public policy initiatives to lead us long into the future.

Smart Tainan Project Contents

- ■Smart and convenient transportation system
- ■Urban and rural community health care clinics intelligent value-added plans
- ■Smart tourism services plan
- ■Cultural Heritage Tour intelligent services system
- ■Ecological wisdom empowering inclusive community
- ■Smart urban and rural classrooms
- ■Smart disaster monitoring systems ■Smart security and public safety monitoring systems
- for our urban and rural communities
- ■Three-dimensional geographical information integration



■The Lovely Guests

Roy D. Buol

The Mayor of Dubuque City, USA



During the first City Council goal-setting session following his election in 2006, Mayor Buol proposed and received the full support of his council colleagues to focus on sustainability as a City top priority,

stating "cities that get out in front on sustainability will have competitive economic advantages in the

Since Mayor Buol was elected mayor, Dubuque has been named an All-America City by the National League of Cities (2007), the Most Livable Small City by the U.S. Conference of Mayors (2008), the Best Small City to Raise a Family by Forbes (2010), and was named a 2010 third-place finalist and gold-standard community at the International Awards for Livable Communities (LivCom).

Filip Santy

The Deputy Mayor of Kortrijk City, Belgium



Filip Santy is actually deputy mayor in Kortrijk (Belgium/Flanders), in charge of welfare, housing policy and administrative simplification. He is also the chairman of Leiedal, the intermunicipal organization that supports the broad socio-economic and spatial

development of the 13 municipalities in the Kortrijk region. Both Leiedal and the City of Kortrijk are pioneers in Belgium in terms of conceptual thinking

and creation of e-government applications which simplify the relationship between citizens and the local government.

Filip Santy has a master degree in history (Leuven University/K.U.Leuven). He worked many years for K.U.Leuven, initially in the Documentation and Research Centre for Religion, Culture and Society, subsequently in the Continuing Education Department. Between 2002 en 2009, he was CEO of the Flemish Association of Music Bands and Musicians.

Mary-Ann Schreurs

The Deputy Mayor of Eindhoven City, Netherlands



From 1994 to 2002 and from 2006 to 2010 she was a member of Eindhoven Municipal Council for D66 (Social Liberal Democrats). Up until her appointment as alderman, she was co-initiator of (European) innovation

projects related to design. Between 2002 and 2006, she was Alderman of Spatial Order of the Municipality of Eindhoven and also a board member of the VNG (Association of Dutch Municipalities).

As an alderman, she has been a member of the college of mayor and aldermen in Eindhoven as an alderman since April 2010. Her portfolio includes culture, design, innovation, property and estate development, public space (water, green spaces, light, incl. maintenance), cultural heritage, monuments and

Scot Wrighton

City Manager of Lavasa City, India



Mr. Wrighton is a 30 member of the International City/County Management Association. He has lectured internationally on local good governance and city management. He serves on the World Economic Forum's Global Council on Urban Development and Infrastructure.

Lars Thunberg

The Deputy Mayor of Helsingborg, Sweden



Since I first entered the politics I have had a special interest of international, environmental and sustainable issues. In Helsingborg we have worked a lot with for example local Agenda 21 (since 1993), sustainable traffic

planning, energy saving projects, recycling systems, biogas production for heating, electricity and fuel in public transport, environmental public purchase, sustainable learning and education, public health in a broad aspect, connected to social sustainability and democracy. We do also have fruitful contacts and cooperation with local private companies and support them in their efforts towards more sustainable

Highlights

During the time that the international distinguished guests were visiting Tainan, they were not only enjoying the authentic gourmet of Tainan, but they also visited the Chimei Museum, as well as Chilin Technology, in order to know Tainan better with a multi-dimensional view.

■The Taste of Tainan

n the evening of December 14th, Tainan City Government organized an evening banquet for the distinguished guests who came for the summit at Tayih Landis Hotel. The guest got a chance to taste the local flavor of Tainan that they've never tried before, such as shrimp rolls, mullet roe, mackerel thick soup, pan-fried milkfish and danzi noodles. Although the guests were all very full, but they still don't want to waste any of the great dishes and wanted to pack all the remaining dishes. They also experienced the classic life style of Tainan while their stomachs are all satisfied. The Mayor of Tainan, Mr. Lai, also gave a toast to wish







■Thinking Globally The ChiMeiMuseum

n order to let the guests from City of Dubuque in the U.S. and City of Helsingborg in Sweden to know more about the cultural and art aspects of Tainan, a local corporation, Chilin Technology, specially arranged a trip for the guests to Chimei Musuem in the afternoon on Dec. 14th.

Chi Mei Culture Foundation was established in 1977 under the instructions of Mr. Wen-Long Shi, the founder of Chi Mei Industrial Corporation. In February 1989, the Chi Mei Museum Preparatory Office was established, and the museum was opened to the public on April 1, 1992 with free admission.

In 2001, a BranchMuseum was established in the TainanSciencePark, with displays that focused on the development of technology from primitive hand tools to modern machinery. Of course, the Musuem itself also becomes an important landscape for Tainan City. It attracts tourists from all over the world and earns reputation for Tainan City.











Instruction Organizers

National Science Council Council for Economic Planning and Development

Co-Organizers

Yunlin County Government - Chiavi County Government - Chiavi Government - Kinmen County Government Taitung County Government · Hsinchu City Government · Penghu County Government · Pingtung County Government · Miaoli County Government · Yilan County Government · Kaohsiung City Government · Chinese Institute of Urban Design

Sponsors







Tainan The Global Smart City Summit in Talwan 球智慧城市高峰論壇 16 December 2011

■Welcome Remarks

adies and Gentlemen, honored guests, welcome

First of all, I would like to thank you for so enthusiastically taking part in "the Global Smart City Summit" co-organized by Tainan City Government and Eco-City of the National Chiao Tung University.

The purpose of this summit is, by the exchanges of the issues of smart city and the sharing of city governance experience, to create a platform of exchanges and learning for the leaders of cities and enterprises. With the sharing of wisdom of city leaders and industries, public sectors and academia representatives, I expect that we can learn how to apply technology to plan effectively, to create a city more suitable for the spirit of sustainable development, to let Tainan be low-carbon while combining urban governance, design, smart living technology and eco-community. I also expect to construct an innovative and integrated mechanism to comprehensively develop regions and elevate the quality of citizens' lives.

Today, taking this special opportunity, I would like to share with you how Tainan City Government will apply the new service model of smart technology to realize the vision of city

In addition to the summit today and tomorrow, in order to sow the seed of concept of smart city and cultivate more planning experts of smart city in the future, we have invited Living Labs Global from EU to offer the two-day programme of Well-Connected City starting from December

Lastly, during the two-day summit, to infuse Tainan with international wisdom and vitality, I expect that the overseas distinguished guests. the representatives of enterprises, the scholars and experts can say what you want to say and will nothesitate to share your expertise and

Wish you a successful summit. Thank you very

Tainan City Government Mayor Ching-te Lai



■Innovation and Demand

he summit proudly invited the chairperson of Farglory Group, Mr. Teng-Hsiung Chao and Mr. Ren-Jye Dzeng, Dean of General Affairs, Professor of Department of Civil Engineering in National Chiao Tung University (NCTU), and CEO of Eco-City Center to share their operating experiences and viewpoints of the smart city.

"Innovation and application of technology help small corporations to grow into big enterprises, and it is the key to promote local brands to the international level" last added by Mr. Chao. He

"How does a city catch up the technology evolution in the new era? And how does a city cope with demands and changes through technologies and services?" Dzeng thought that besides making citizens experience the service of technologies through the entire services, the city development plans need to integrate operation systems of innovative city-economy structure, to achieve the goal of sustainability.

Dzeng said that the strategy of successful cases may provide novel and creative view points to the



Series of The 2011 Global Smart City Summit in Tainan

■Dubuque City, USA

ubuque City is located in the Middle West, lowa, US, located along the peaceful Mississippi River. It is one of the nicest cities in US. Dubuque City has a energy saving plan with IBM.

The goal of the plan is to make Dubuque city become the first "smart city". A city has 60 thousand residents. They used all the data to analyze and communicate for government and civics easy to track and adjustment the utility cost for the city.

Sustainable development is the priority goal of Dubuque city in 2006. Dubuque city choose to cooperate with IBM in 2009. Using a series of IBM new technology to make the city become a digital city connected with all the resource (water, electronic, nature gas, public transportation, public service). With all of the information, scientist can analyze it and give advice to saving energy.



■Helsingborg City, Sweden

elsingborg, as one of the oldest cities in southern Sweden, has its history last for over 900 years. The ancient city, which is the nearest part from Sweden to Denmark, is also a coast city with beautiful scene.

However the most impressive feature of Helsingborg is its capability of turning waste into "gold". In this city, the sorted waste are recycled and reused or reconstructed as the resources. Taking the household fat or oil as an example, the waste fat and oil drained away through the housing pipes can block the pipes due to the solidification of the oil caused by cold weather, whichwill result to the problems such as drainage and sanitation. It is always better and more efficient to build

the recycle system, minimizing the environmental pollution, than to spend time and money solving these kinds of problems.

Helsingborg spares no effort to invest the air-cleaning by promoting the vehicles powered by biogas, encouraging the citizens to take public transportations, building good cycling and pedestrian lanes and monitoring the quality of air everyday. By cutting-off the traffic flow in the city center, the air pollution can be controlled, which reduces the negative effects to the surroundings.



■ Exhibition Party of Smart Living Technology Achievements

n the exhibition party of smart living technology achievements, which was held after The 2011 Global Smart City Summit, Deputy Mayor Lin introduced the enterprises to the participants of the summit, guiding them to each exhibition sections understanding the idea of the smart living products. The participated enterprises are: Chi Lin Technology, Farglory Group, Tainan City Government, Eco-City Center of National Chiao Tung University, TOUCH Center of Cheng Kung University, Tatung Company Yantouch Electronics and Liang Fu Security.

The ideas of "The Smart City in My Dream" gathered through the internet community Facebook were published during the exhibition party. Mr. Lin and the participants from different countries took pictures together, setting a perfect ending for the first day of the





■ Smart Technology Achievement Demonstration

Farglory Group

In May 2011, Teng-Hsiung Chao visited Stockholm to receive the Living Labs Global Certificate of innovative digital service development. The tawanese delegation also consisted of officers and deputy mayor from Taiwan City, professors from National Chiao Tung University, and journalists from Taiwan TV and other media.

Living Labs Global, headquartered in Copenhagen, is a nonprofit organization to promote sustainable urban development and collaboration between development projects in various parts of the world. The initiative is supported by more than 160 organizations including the European Commission. The certificate was first awarded in 2010, with 317 contributions from 32 countries.



Chi Lin Technology Co., Ltd. Tatung Co.

hi Lin began to expand into the optoelectronics atung Company holds 3 business groups, which industry in 2000, and since then has gradually built up its flat panel display components business. While seeking to meet customers' needs for different types of flat panel display, Chi Lin has also striven to maintain and enhance its competitiveness in the areas of materials and optical technology, expanding the scope of its operations to include applications that relate to other sectors; for example, Chi Lin is a world leader in the development of energy-saving "green" building



including 7 business units such as Digital Display Solution and Digital Accessories BUs, Home Appliance BU, New Energy BU, ICT & Energy Solutions BU, Heavy Electric BU, Wire & Cable BU, and Motor BU. To sustain strong and long-term growth, Tatung focuses particularly on the development of advanced technologies and global network of operation. With its overseas branches expanding into 12 countries, Tatung is in a solid position to deliver products more efficiently and render customer services more effectively. Tatung offers customers tremendous advantages on cost, speed, and seamless backend support to stay ahead in today's dvnamic business world. Tatung specializes in the ODM/OEM business and serves branded customers on a global basis





Series of The 2011 Global Smart City Summit in Tainan

■ Eindhoven City, Netherland

he benchmark of 2011 global smart cities can be no one but Eindhoven, Netherland. In the competition "World Design Capital 2012" held in 2009, the emergence of Eindhoven, which fought itself into the final competing with Helsinki, Finland, impressed the world of design. Further in 2011, it was evaluated by ICF (Intelligent Community Forum) as the yearly best smart city. Last but not least, the city was supported by Netherland government advancing the project "Brainport 2020", which combines creative designs with technology showing new vitality of the city.





Eindhoven, the fifth biggest city located at southern Netherland, is not only the place the Philips Electronics Company started from, but also a city containing the Design Academy Eindhoven, the cradle of industrial design intelligence, and the Eindhoven University of Technology, which is known for innovative designs. In concentration of industries and facilities, the government, the academic institutes and the industry can actively cooperate as a "Triple Helix", creating a safer, more efficient and more convenient city life managed by The smart city policy of Eindhoven responds to the innovation of the sanitary and health care technology, which is expected to overcome the multiple and complex modern medical-social challenges, such as population aging and improving the medical environment. The designers shall focus not only on the aspect of art, but also on the economical, social and climate problems. By introducing more innovative solutions to the problem, the technology can have more humanity, more practicality, and more sense of security.



■Lavasa City, India

avasa is a Hill City in the west India that ✓ surrounded by the magnificent Sahyadri Mountains and Warasgaon Lake. It's the first city that India plan to build. It has the advantage of the great nature environment that becomes the example for the cities wants to build and gives people more expect to live to a better place.

Lavasa City will be informed by 5 cities in 12 years. Dasve Town will be the first city to be completely built in 2010 – 2011. It will have a much larger, complete living area and business facilities and cooperate with India and

international schools and academic research organization which can provide humongous job opportunities in a nature, non pollution industry area.

The main develop plan of Lavasa sets 30 thousand resident and 200 thousand visitors every year. Living in Lavasa will have the balance between life and works, it is a self-sufficient city that combines works, learning, playing and living area. Lavasa also provide advanced infrastructure and precise ecosystem, it gives the resident great environment. They can contact with others easily and also be away from the busy world.



In order to present the effort of the smart city on low carbon-emission environment, the summit provided reusable bags with the handouts to the participants.

The reusable bags are called "Taiwan LV" and are weaved by women . "Grandma's Workshop of Gajhih" is run and organized by women from the communities in Houbu Village of Houbi District in Tainan. They not only inherit the great traditional weaving skills, but also take on the responsibility of passing down the traditional crafts and developing the community industries. Besides the retro rushes-weaved bags and Gajhih bags, by adding other retro ingredients and the help from designers, they created a new



Panel discussion-Conclusion

eputy Mayor Lin's conclusion was the climax of the summit when it came to the end on the 15th. The leader of the smart cities, Vice Chairperson Huang of CEPD, Deputy Mayor Shih of Yunlin county, Deputy Mayor Jhang of Taitung county, Deputy Mayor Lin of Chiayi county, The chief of Planning Department, Mr. Jian and the CEO of LLG, Sascha Haselmayer, gave their experiences and advice for the topic today and also gave conclusions to it. Hopefully it will give all the participants a great experience about the Smart



■ Smart Technology Achievement Demonstration

Yantouch Corporation

A world leading Mood lighting company. Expert of Art and Technology mix.

- Founded by Hsiao-Pin Lin and Ken Ouyang in 2008. • Funded by Faraday Technology, a world leading IC ASIC service company.
- · World first touch panel controlled Mood lamp, JellyFish in 2009.
- JellyFish won 2010 Red Dot Design award.
- 10 Mood lighting patents pending by 2010.
- World brightest Mood lamp & First Color Sunrise lamp, JellyWash in June, 2010.



Liang Fu Security Corp. Ltd

iang Fu U-Bobi network security system" is the preservation and the preservation of Live imaging products, through a network of transport, there will be a live image back to the preservation of the company's control centre in order to distinguish an updated picture of the scene, and ISP operators store side of the image placed in the engine room. "Liang Fu U-Bobi network security system " using image monitoring technology to alert a linked image, as long as the protection area have any trouble control centre will be able to get real-time and accurate information.



Touch Center, NCKU

OUCH Center is established in accordance to 'Smart Living Interactive Innovation Center (SLiic)' under NSC. we are also the member of European Network of Living Labs (ENoLL). This is one big step for a newborn research unit. And also a forwarding step for both TOUCH Center and Taiwan's smart living





■ The Cooperation between the Smart Cities

he more exciting part of today is that, on behalf of Tainan City, The Mayor of Tainan, Mr. Lai will sign the "Smart Cities Cooperation Agreement" respectively with Dubuque City, Kortrijk City, Eindhoven City, Lavasa City, Helsingborg City

These cities would like to share these common interests and become connected, particularly in respect

- 1. the promotion of goodwill and understanding.
- 2. the sharing of smart city experience.
- 3 the development of integrated and networked infrastructure

The signing of the "Smart Cities Cooperation Agreement" represents that the friendship between Tainan and the five international cities steps into a firmer level; and that together we will share our experiences of managing a smart city, cooperate and exchange the integration and development of infrastructure, continue to develop other possibilities for cooperation, and promote mutual cooperation and understanding between our cities.



■ Smart Technology Achievement Demonstration

National Chiao Tung University Eco-City

he Eco-City, through constructing the four major core operational engines such as Open Lab, User Lab, Living Lab and Lab Company, has successfully established the model of four major service chains. The four service chains are the innovative living technology, the innovative commerce, innovative city and the innovative public. The Eco-City, through the cooperation with leading International Enterprises such as the Far Glory Group and the Giant and additionally, through many local/Central Governments' tender projects, is able to implement the plans of living technology policies and the living labs into people's lives in Taiwan in real.





Microsoft Taiwan Corporation

Microsoft Taiwan Corporation has been putting efforts in Taiwan's education for a long time. It has been cooperating with the government and educational organizations, promoting the merge of technology and creativity. It also provides the schools with the latest IT softwares and Information Communication Technology (ICT), assisting teachers and students to break through any limitations and create a more complete educational environment.

Partners in Learning program (PiL) is the goal that Microsoft Taiwan has been working on since year 2003. And this year, the ongoing program reached a new milestone in Taiwan's education history. Haitung Elementary school in Tainan introduced Kinect Classroom, sponsored by Microsoft, in this October. Teachers train the student during their PE classes by using Xbox 360 consoles and the Kinect system.

Tainan city government

ainan city government is dedicating to build Tainan city as a livable city. To promote and improve the living quality of residents, the government has planned to build the Jiufenzi sustainable eco-community. The planned developing area is 101 hectares. The city government plans to finish all the works on 2025. The whole area is estimated available for 13000 residents by that time. This development project has been reviewed and passed by the city development

Jiufenzi is located alongside the road 17 and between the Yan-Shui brook and Jia-Nan dike. It is positioned near the center of an area, constructed from three highly productive industrial parks. The project plans to construct a water-loving eco-community with low-carbon consuming public spaces and environments accompanied with various value-added technology service systems. The final goal is to build the Jiufenzi sustainable eco-community as an international demonstration model meeting with the standard of an eco-city, a low-carbon consuming city and a smart city.



臺南市政府





National Science Council Council for Economic Planning and Development



⊘透键企業園 SIEMENS CHIMEI器™



Yunlin County Government · Chiayi County Government · Chiayi Government · Kinmen County Government · Taitung County Government · Hsinchu City Government · Pingtung County Government · Miaoli County Government · Yilan County Government · Kaohsiung City Government · Chinese Institute of Urban Design

English



after the signing of MOU. ▶ 時間 2011年12月15日至12月16日

■Keynote Speech

The 2011 Global Smart City in Taiwan had come to the second day, and then it went into the symposium of different special topics right

The dean of National Chiao Tung University Eco-City Center, Mr. Lin, had a speech on "The use of smart technology and innovative services in the future city? use the i236 plan and Far Glory Group Smart Community as a example", provided a successful model for the use of smart technology.

The speech that was given by Ms. Rue, the assistant manager of Siemens AG Corporate Communications Office, "the answer to sustainable cities", presented a unique view on science and technology for sustainable urban construction.





Global Technology Services, Mr.Hsu, build a vision of a city for the participants by giving his speech on "the wisdom of how to create a safe

The Manager of PanaHome Corp. Taiwan, Mr. YASUHIRO, provided a blueprint for the future green houses by giving a speech on "Panasonic the overall house's CO2 + -0 residential proposal". Four topics have provided the domestic achievements and experiences of all sectors for today's summit, showing Taiwan's imagination on smart city to the distinguished guests.

■ Signing a firm memorandum of cooperation

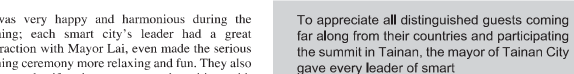
Tainan City to sign the MOU with Dubuque City, United States, Eindhoven City, Netherland, Lavasa City, India, Helsingborg City, Sweden and Kortrijk City, Belgium today the 16th.

17 December 2011

"I am very happy that I can promote the friendship between Tainan and other international cities. Through this summit, we sure can use each country's smart cities as models, to plan specific and comprehensive future blueprint for Tainan City as it goes toward a low carbon sustainable vision.

台南大億麗緻酒店

It was very happy and harmonious during the signing; each smart city's leader had a great interaction with Mayor Lai, even made the serious signing ceremony more relaxing and fun. They also exchanged gifts that represent the cities with Tainan City, a symbol of exchanging the goodwill between international cities.



Made by the professional craftsman, who was awarded with the "Legacy Prize" in Taiwan for the koji potteries, the "Sword-Lion" koji potteries were the products combining

The Presents Symbolizing Tainan

The cultural symbol, "Sword-Lion", - the particular amulet for residences of Annan District different countries as well as it does for Tainan.

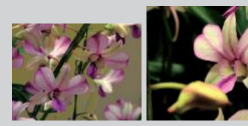


Orchids

The mayor of Tainan City, Mr. Lai, mentioned when he was giving a word to the event of signing MOU for the summit, that Mr. Mingkuen Wu -- the "King of Orchid" in appearance of the orchids made them valued higher in the market.

Wu has planting his orchids for many years, while his orchid legend was begun in the he led the Taiwanese orchid team winning hundreds of international orchid prices.

In Conference held in Singapore, making the name "Taiwan the Orchid Kingdom" known by the whole world.





Attracted by the orchid cultivated in Tainan, the deputy mayor of Helsingborg, Sweden, took pictures of the plants with his cell-phone while signing MOU of the summit. In addition, he demonstrated a way of "smart living" by taking pictures of the audiences for memory.

Highlights



■Highlights

• 17 December 2011

Tainan

The two-day Global Smart City Summit came to its end successfully on December 16th. During the summit, not only the leaders of different cities shared their experience in operating smart cities, the distinguished guests from government, academia, and industry also communicated their knowledge. The foreign guests were treated leaving great and impressive memories of Tainan in their hearts.





distinguished guests watching the glove puppetry and the face-changing of Sichuanese opera. The foreign guests not only enjoyed the performances a lot, but also the snacks of Tainan treated after the performances.



The distinguished guests took pictures for memory after seeing the collections at Chi Mei Museum.







While experiencing the smart living products, the foreign guests showed extrordinary interests in the bicycle platform and they even tried to exercise at the stand!





000

The Eindhoven deputy mayor's dresses during these three days were designed by the designers of Netherland, which were known for their innovation, feeling of modern and sense of humor, making others impressed.







5 Having a walk with the foreign friends at the Chihkan Tower and the night market.

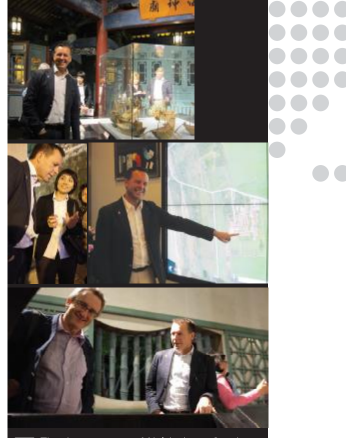








The wife of the Dubuque mayor has showed her elegant temperament, accompanying with the mayor tenderly all the time during the



The deputy mayor of Helsingborg, Sweden, The deputy mayor of riesingsorg, cheating always dressed his suite and shoes neatly and smiled gently during the summit.









G速雄企業園 SIEMENS CHIMEI智訊M



Co-Organizers

Yunlin County Government • Chiayi County Government • Chiayi Government • Chiayi Government • Kinmen County Government • Taitung County Government • Hsinchu City Government • Penghu County Government • Chiayi County Government • Vilan County Government • Chiayi County Governm