2019

TAIWAN - US DEFENSE BUSINESS FORUM

台美國防產業論壇

MAY 8, 2019 108年5月8日 TAOYUAN, TAIWAN

台灣桃園







International Conference Room, Pavilion W48, No.566, Ln. 134, Longyuan Rd., Longtan Dist., Taoyuan City 325

> 國家中山科學研究院 龍園園區 國際會議廳 桃園市龍潭區龍源路134巷566號W48館

目錄

TAIWAN-US DEFENSE BUSINESS FORUM 台美國防產業論壇	2
AGENDA 議程	2
EVENT HOSTS	5
HAN, PI-HSIANG 韓碧祥	5
HAMMOND-CHAMBERS, RUPERT 韓儒伯	6
SPEAKER BIOGRAPHIES	7
CHANG, GUAN-CHUNG 張冠群	7
CHEN, YEONG-KANG (RICHARD) 陳永康	8
CHEN, YORK 陳文政	9
CHIU, CHIH-WEI 邱志偉	11
GAO, CHUNG-HSING 杲中興	12
GEORGARIOU, PHILIP	13
Hu, KAI-Hung 胡開宏	14
Huang, Chieh-Cheng (Alexander) 黄介正	15
HUNG, WEI-GAN (BOB) 洪偉淦	16
LIN, CHUAN-NENG 林全能	17
LINSTEAD, ANDREW	18
LIU, SHYH-FANG 劉世芳	19
MA, WAN-JUNE 馬萬鈞	20
SHUNG, YEOU-KUANG 邢有光	21
TSENG, KUO-CHENG (ROBERT) 曾國正	22
WANG, CHAU-CHANG 王兆璋	24
WANG, DING-YU 王定宇	25
ABOUT THE US-TAIWAN BUSINESS COUNCIL (USTBC)	26
ABOUT THE TAIWAN DEFENSE INDUSTRY DEVELOPMENT ASSOCIATION (TW-DIDA)	27
参與單位	29
第二屆「台美國防產業論壇」新聞稿	30
PRESS STATEMENT FROM THE 2ND "TAIWAN-US DEFENSE BUSINESS FORUM"	31
汗動前影	29

Taiwan-US Defense Business Forum

台美國防產業論壇

Agenda 議程

09:30 - 09:40	開幕典禮 Welcome & Opening Remarks 台灣國防產業發展協會韓碧祥理事長 Pi-Hsiang Han, Chairman, Taiwan Defense Industry Development Association 美台商會韓儒伯會長 Rupert Hammond-Chambers, President, US-Taiwan Business Council
09:40 - 09:50	貴賓致詞 VIP Remarks
09:50 -10:00	合影 Group Photo
	美台國防工業合作的途徑和方式 The Ways and Means of US-Taiwan Defense Industry Cooperation Moderator: 淡江大學戰略研究所黃介正副教授, Dr. Chieh-Cheng (Alexander) Huang, Associate Professor, Graduate Institute of International Affairs & Strategic Studies, Tamkang University Speakers: 張冠群副部長, Guan-chung Chang, Vice Minister of National Defense 王定宇立法委員, Ding-Yu Wang, Legislator, Legislative Yuan
10:00 - 11:30 第一議程 Session 1	漢 翔 公 司 胡 開 宏 董 事 長,Kai-Hung Hu,Chairman,Aerospace Industrial Development Corporation (AIDC)
	the United States can cooperate on defense and national security issues. What are the current and future ways that companies can work together in support of Taiwan's national defense, and how should Taiwan industries position themselves to prove that they are capable, reliable, and trustworthy partners to the U.S. defense industry?

	午宴及專題演說		
11:30 - 13:00	Luncheon & Keynote Address 國安會副秘書長陳文政博士		
	Dr. York Chen, Deputy Secretary-General of the National Security Council		
	對台灣如何成為美國國防產業合格供應商的看法 How Taiwan Industries Could Become Qualified Suppliers to the US Defense Industry		
	Moderator: 美台商業協會韓儒伯會長, Rupert Hammond-Chambers, President, US-Taiwa Business Council		
13:00 - 14:30 第二議程 Session 2	經濟部部長林全能次長, Chuan-Neng Lin, Vice Minister, Ministry of Econom Affairs 劉世芳立法委員, Shyh-Fang Liu, Legislator, Legislative Yuan 中山科學研究院陳永康董事, Yeong-Kang (Richard) Chen, Board of Director National Chung-Shan Institute of Science & Technology (NCSIST) 台船公司曾國正總經理, Kuo-Cheng Tseng, President, CSBC Corporatio Taiwan 台灣海洋科技研究中心主任王兆璋, Dr. Chau-Chang Wang, Director Genera Taiwan Ocean Research Institute		
	Topics: Informed by the general discussion in the first session, the second session we focus on how Taiwan companies could play a role in the supply chain for U. defense industry - both participating in Industrial Cooperation Programs (ICI and beyond. What are the current issues preventing Taiwan firms from serving as qualified suppliers to U.S. contractors, and what changes could allow Taiwato better integrate its industrial capabilities into the global defense suppochain?		
14:30-14:45	休息 Break		

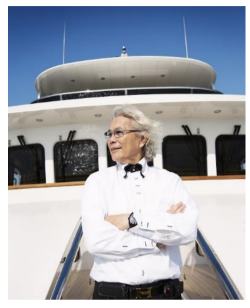
	工業 4.0-新科技如何在未來台美國防產業合作中扮演角色 Industry 4.0 - How New Technologies Can Play a Role in the Future of Taiwan-US Defense Industry Cooperation
	Moderator: 中科院院長杲中興, Chung-Hsing Gao, President, National Chung-Shan Institute of Science & Technology (NCSIST)
14:45 – 16:15 第三議程 Session 3	題勢科技洪偉淦總經理, Wei-Gan (Bob) Hung, General Manager, Taiwan & Hong Kong Business Unit, Trend Micro, Inc. 經濟委員會召委邱志偉, Chih-Wei Chiu, Legislator, Legislative Yuan 漢 翔 航 空 馬 萬 鈞 總 經 理, Wan-June Ma, President, Aerospace Industrial Development Corporation (AIDC) 洛馬公司亞洲區副總裁, Andrew Linstead, Vice President & Regional Executive - Asia, Lockheed Martin Corporation 英國航太工業策略副總裁, Philip Georgariou, Vice President, Industrial Strategy, BAE Systems
	Topics: The final session will look at some potential future opportunities for U.S Taiwan defense cooperation represented by new technologies. It will include a discussion on Industry 4.0 and what new opportunities it may offer for companies and for the Taiwan military. What are some potential concrete ways to incorporate these new technologies into the discussion about Taiwan defense capabilities?
16:15 – 16:30	閉幕 Closing
16:30 – 17:00	記者會 (107 室) Press Conference (Room 107)

5

Event Hosts

Han, Pi-Hsiang 韓碧祥

Chairman, Taiwan Defense Industry Development Association Founder & CEO, Jong Shyn Shipbuilding Corp.



Mr. Pi-Hsiang Han is the founder and CEO of the Kaohsiung-based Jong Shyn Shipbuilding Corporation (JSSC). From an early stage, he began his shipbuilding career from apprenticeship, with an extraordinary determination and perseverance, he spent over 50 years to build up the conglomerate.

Not just being focused on the local market, he dedicated his craft ability to global standards. In just 3 years, he managed to enter the European top steel aluminum luxury yacht market and by doing so, made JSSC an international brand. Being based in Taiwan, but with an international emphasis, JSSC will continue to focus on the industry in the future to meet the needs of ship owners worldwide, from system to cabin interior designs.

Having strength with an own top-notch and solid R & D team in the shipbuilding industry, trust and respect have been certainly earned by the government.

JSSC is the company that manufactures the most steel aluminum vessels in Taiwan. The construction categories include patrol ships, lifeguard boats, passenger ships, oil & chemical tankers, high-tech research vessels, ultra-low temperature fridge vessels, yachts, and all kinds of fishing boats, etc., and contractors such as navy large destroyer maintenance and other businesses after years of efforts in the technical and manufacturing processes of standardization and accuracy can be synchronized with the international standards.

台灣產業發展協會理事長 台灣區造船工業同業公會理事長

韓碧祥理事長,從一介學徒開始造船生涯,靠著過人的決心與毅力,花50年創建中信造船集團王國,無時不以將台灣造船工藝推向國際為職志,並於短短3年,搶入歐洲頂級鋼鋁遊艇市場,把台灣造船品牌推向國際。

中信造船集團成立迄今三十餘年,完成五百餘艘新建船隻,維修改裝超過六百艘次艦艇,無時不以提供客戶最佳整合方案,滿足客戶不同需求,務求如期、如質、如預算完成船東委託案為營運終旨。

立足台灣,放眼國際,一直是中信造船集團努力的目標,未來仍將持續專注本業,滿足各國籍船東需求,從設計、系統到船艙的細部設計,運用自家頂尖、堅實的研發團隊,來創造顧客的肯定。

中信造船集團係台灣製造最多鋼鋁船舶的公司,建造種類包括海巡署巡防艦、貨輪、客輪、油品化學輪、高科技研究船、超低溫冷凍船、遊艇、及各式漁船等,並承包海軍大型驅逐艦維修案等業務經多年努力,在技術與製造流程之標準化與精確性均能與國際同步。

Hammond-Chambers, Rupert 韓儒伯

President, US-Taiwan Business Council 美台商業協會韓儒伯會長



Mr. Hammond-Chambers was born and raised in Scotland before emigrating to the United States in 1987 and earning a Bachelor of Arts degree at Denison University. As a new graduate in 1991, he worked for Advanced Telecommunication Corporation (ATC), managing a variety of clients with business interests in the Caribbean and Latin America. In April 1993, he joined The Center for Security Policy, a defense and foreign policy think tank in Washington, D.C., as the Associate for Development. The Center accomplishes its goals by stimulating and informing national and international policy debates, particularly those involving regional, defense, economic, financial, and technology developments that bear upon the security of the United States.

Mr. Hammond-Chambers began working for the US-Taiwan Business Council in October 1994. In March of 1998, he was promoted to Vice President of the Council with additional responsibilities for office management, oversight of the staff, financial bookkeeping and a clear mandate to build out the Council's member/client base. Mr. Hammond-Chambers was elected President of the Council in November 2000. As the trade relationship between the United States, Taiwan and China continues to evolve, he has worked to develop the Council's role as a strategic partner to its members, with the continuing goal of positioning the Council as a leader in empowering American companies in Asia through value and excellence.

Mr. Hammond-Chambers is also the Managing Director, Taiwan for Bower Group Asia - a strategic consultancy focused on designing winning strategies for companies. He is also responsible for Bower Group Asia's defense and security practice. He tweets on Taiwan and on Asian defense issues @RJHCUSTBC. Mr. Hammond-Chambers sits on the Board of the Project2049 Institute, and on the Advisory Boards of Redwood Partners International, The Sabatier Group, and the Pacific Star Fund. He is a Trustee of Fettes College and is a member of the National Committee on United States-China Relations. He has two daughters.

Professional Experience

1992 Advanced Telecommunications Corporation

1993 Center for Security Policy1994 - present US-Taiwan Business Council

2012 - present Bower Group Asia

Education

1986 Fettes College, Scotland

1991 Bachelor of Arts in History & Religion from Denison University, Ohio

Speaker Biographies

Chang, Guan-Chung 張冠群

Vice Minister of National Defense



Professional Experience

2017-Present	Vice Minister (Armaments), MND
2014-2017	President, NCSIST
2007-2014	Vice President, CSIST
2006-2007	Director, Missile and Rocket Systems Research Division, CSIST
2002-2006	Deputy Director, Missile and Rocket Systems Research Division, CSIST

1981-2002 Engineer, Missile and Rocket Systems Research Division, CSIST

Education

1995 PhD. in Mechanical and Aeronautical Engineering, Cornell University

MS in Department of Aeronautics and Astronautics Engineering, Cheng-Kung University

1981 BS in Aeronautical Engineering, Chung-Cheng Institute of Technology

現任

- 國防部軍備副部長張冠群上將

經歷

2017-	國防部軍備副部長
2014-2017	國家中山科學研究院院長
2007-2014	中山科學研究院副院長
2006-2007	中山科學研究院飛彈火箭所所長
2002-2006	中山科學研究院飛彈火箭所副所長
1981-2002	國家中山科學研究院飛彈火箭所工程師

學歷

1986 成功大學航空太空碩士 1981 中正理工學院航空學士

Chen, Yeong-Kang (Richard) 陳永康

Board of Directors, National Chung-Shan Institute of Science and Technology (NCSIST)



Professional Career

- Vice Minister, Ministry of National Defense
- Strategic Advisor to the President
- Chief of Navy, Navy Headquarters
- Vice Chief of the General Staff (Executive), Ministry of National Defense
- President, National Defense University
- Vice Chief of the General Staff, Ministry of National Defense
- Vice Chief of Navy, Navy HQs
- Chief of Staff, Navy HQs
- Director General, Integrated Assessment Office
- Deputy Commander, Fleet Command & Commander TF-63
- Director General, Minister of Defense Office
- Deputy Chief of Staff for N2/N3, Navy HQs
- Commander, Flotilla 168
- Director General, Defense Mission to the U.S.
- Commanding Officer, Destroyer/Frigate/High Speed Transport/Mine Sweeper

Education

8

- U.S. Naval War College, Class of 1997
- Naval Command and Staff College, Class of 1986
- Chinese Naval Academy, Class of 1974

Fields of Academic Expertise

- International Security
- Taipei-Beijing-Washington Relations
- National Security and Defense Policy

Chen, York 陳文政

Deputy Secretary-General of the National Security Council



Professional Experience

i i diessionai Expe	Tience
2016-	Deputy Secretary General, National Security Council
2012-2016	Convener, Defense Policy Advisory Committee, New Frontier Foundation, Democratic
	Progressive Party
2016	Visiting Scholar, Keio University, Japan
2011-	Assistant Professor, Graduate Institute of International Affairs and Strategic Studies,
	Tamkang University
2009	Visiting Research Fellow, Henry L. Stimson Center, USA
2008-2009	CEO, Institute for Taiwan's Defense and Strategic Studies
2006-2008	Senior Advisor, National Security Council
2006-2011	Part-time Assistant Professor, Institute of International Affairs and Strategic Studies,
	Tamkang University
2004-2006	Principal Staff, Office of the Deputy Minister of National Defense [Michael Tsai and
	Henry Ko]
2003-2004	Associate Researcher, National Security Council
2003-2004	CEO, Institute for Taiwan's Defense and Strategic Studies
2000-2006	Editor, Taiwan Defense Affairs
1996-1999	Legislative Staff, for Legislator Michael Tsai, Legislative Yuan

Education

- PhD, Department of Politics and International Relations, Lancaster University, UK
- MA, Graduate Institute of International Affairs and Strategic Studies, Tamkang University, Taiwan

Biography

Dr. York W. Chen is the Deputy Secretary General of the National Security Council (NSC). From 2006 to 2008, he was a Senior Advisor at the NSC with specific responsibilities in military affairs, critical infrastructure protection and national information security. Prior to that post, he served as Principle Staff for two Deputy Ministers of National Defense, Michael M. Tsai and Henry C. Ko respectively (2004-06), and at the NSC as an Associate Researcher (2003-04).

As a member of the Democratic Progressive Party (DPP), Dr. Chen served as a congressional assistant to former Legislator Michael M. Tsai from 1996 until 1999. He was deeply involved in the legislation of the National Defense Act, which to this day holds a profound influence on Taiwan's military establishment. From 2012 to 2016, he was Convener of the Defense Policy Advisory Committee at the DPP's think tank, the New Frontier Foundation, responsible for drafting the DPP's defense policy platform (defense blue papers).

Dr. Chen holds a MA degree (1997) from the Graduate Institute of International Affairs and Strategic Studies, Tamkang University, Taiwan and a PhD degree (2005) from the Department of Politics and International Relations at Lancaster University, United Kingdom. He has published more than forty articles on Taiwan's military strategy, defense organization and civil-military relations.

Dr. Chen currently teaches at the Graduate Institute of International Affairs and Strategic Studies at Tamkang University. He lives in Taipei with his wife and two children.

現任

- 國家安全會議副秘書長

經歷

- 國會助理
- 國防政策與戰略研究學會執行長
- 國家安全會議副研究員
- 國防部軍政副部長室機要秘書
- 國家安全會議諮詢委員
- 淡江大學國際事務與戰略研究所助理教授

學歷

- 國立中興大學法律系
- 淡江大學國際事務與戰略研究所碩士
- 英國蘭開斯特大學政治與國際關係學系博士

10 www.us-taiwan.org

Chiu, Chih-Wei 邱志偉

Legislator (Kaohsiung City, 2rd District), Legislative Yuan



Professional Experience

- Director-General, Civil Affairs Bureau, Kaohsiung City Government
- Director-General, Civil Affairs Bureau, Kaohsiung County Government
- Representative, National Assembly Constitution Revision
- Lecturer, Vilnius University
- Lecturer, University of Tartu
- Associate Professor, Department of Tourism Management, Nanhua University

Education

- L.L.M., Russian & Slavic Studies, Tamkang University
- L.L.M, National Development, National Taiwan University
- Ph.D. in Social Science, National Sun Yet-Sen University

現任

- 中華民國第9屆立法委員

經歷

- 高雄市政府民政局長
- 高雄縣政府民政處長
- 修憲國民大會代表
- 立陶宛維爾紐斯大學講座教授
- 愛沙尼亞塔圖大學講座教授
- 南華大學旅遊管理學專任系助理教授

學歷

- 淡江大學俄羅斯研究所法學碩士
- 國立臺灣大學國家發展研究所法學碩士
- 國立中山大學大陸研究所社會科學博士

Gao, Chung-Hsing 杲中興

President, National Chung-Shan Institute of Science & Technology (NCSIST)



Professional Experience

2017- President, NCSIST2014-2017 Vice President, NCSIST

2007-2014 Director, Missile and Rocket Systems Research Division, CSIST 2006-2007 Director, Aeronautical Systems Research Division, CSIST

Education

1991 Ph. D Mechanical and Aeronautical Engineering, University of California - Davis, USA

1984 MS Aeronautic Engineering, Chung Cheng Institute of Technology 1980 BS Aeronautic Engineering, Chung Cheng Institute of Technology

現任

國家中山科學研究院院長

經歷

 2017 國家中山科學研究院院長

 2014-2017
 國家中山科學研究院副院長

 2007-2014
 中山科學研究院飛彈火箭研究所所長

 2006-2007
 中山科學研究院航空研究所所長

學歷

1991 美國加州戴維斯大學航空機械博士

 1984
 中正理工學院航空工程碩士

 1980
 中正理工學院航空工程學士

Georgariou, Philip

Vice President, Industrial Strategy, BAE Systems



Mr. Georgariou is currently the BAE Systems, Inc. Vice President for Industrial Strategy which focuses on the use of industrial relationships to support the business winning process. This position includes industrial cooperation/offsets efforts around the world for BAE Systems, Inc. For the last 18 years, Mr. Georgariou has worked major campaigns throughout the world and managed industrial cooperation programs throughout the Americas, Europe, the Middle East and Asia. Currently, he is engaged in supporting strategic efforts for making industrial relationships a competitive advantage for BAE Systems, Inc. in focus markets.

Prior to the current assignment, Mr. Georgariou worked with the Lockheed Martin Aeronautics as the Director for Industrial Cooperation. Prior to that assignment, he worked with Lockheed Martin's Joint Strike Fighter Program, responsible for leading the planning and strategy development of the aircraft's global sustainment system. In that capacity, he supported both the Concept Demonstration Aircraft effort at the Lockheed Martin Skunk Works as well as production aircraft design.

Mr. Georgariou has over 40 years in military aviation, including 20 years of active duty in Naval/Marine Aviation serving in all aspects of aircraft maintenance/logistics and acquisition. Additionally, he has spent the last 25 years in the international business, involved in both Foreign Military Sales and direct commercial sales, as well as non-military, commercial business projects.

Hu, Kai-Hung 胡開宏

Chairman, Aerospace Industrial Development Corporation (AIDC)



Professional Experience

2019.03.18	Chairman, Aerospace Industrial Development Corporation (AIDC)
2018.09- 2019.03	Vice Chief of General Staff, Ministry of National Defense
2018.02-2018.08	Chief Inspector General, Ministry of National Defense
2016.09- 2018.01	Vice Commander-In-Chief, Air Force Command
2013.10- 2016.08	Commander, Air Force Education, Training and Doctrine Development Command
2013.08- 2013.10	Deputy Chief of Staff, Air Force Command
2012.04- 2013.08	Director of Combat Readiness Training Division
2010.06-2012.03	Wing Commander, the 427th Tactical Fighter Wing

Education

2000 - 2001	War College of National Defense Un	iversity

1991 – 1992 General Staff College of National Defense University

1978 – 1981 Air Force Academy

現任

- 漢翔航空工業股份有限公司董事長

經歷

2019.03.18	漢翔航空工業股份有限公司董事長
2018.09~2019.03	國防部空軍副參謀總長
2018.02~2018.08	國防部總督察長
2016.09~2018.01	空軍司令部副司令
2013.10~2016.08	空軍教育訓練暨準則發展指揮部指揮官
2013.08~2013.10	空軍司令部副參謀長
2012.04~2013.08	空軍司令部戰備訓練處處長
2010.06~2012.03	空軍第四二七聯隊聯隊長

學歷

2000~2001	國防大學戰爭學院
2000 2001	四 10 11 元 丁 元 丁 一

1991~1992 國防大學空軍指揮參謀學院

1978~1981 空軍官校

Huang, Chieh-Cheng (Alexander) 黃介正

Associate Professor, Institute of Strategic Studies, Tamkang University



Professional Experience

2018-	President, GIISS – Tamkang University Alumni Association
2017-	Board Member, Association of Foreign Relations
2015-2016	Secretary-General, Chinese Council of Advanced Policy Studies
2015-	Senior Advisor, Mainland Affairs Council, Executive Yuan, ROC
2014-	Board Member, Liming Culture Foundation
2009-2016	President, George Washington University Taiwanese Alumni Association
2009-2015	Board Member, Society for Strategic Studies
2004-2012	Board Member, Chinese Taipei Chapter, Pacific Economic Cooperation Council (PECC)
2004-2008	Director, Institute of American Studies, Tamkang University
2003-2004	Deputy Minister, Mainland Affairs Council, Executive Yuan, ROC,
2003-2004	Board Member, Broadcasting Corporation of China (Radio Taiwan International)
2002-2003	Director, Institute of Strategic Studies, Tamkang University
2000-2003, 2004-2008	Senior Vice President, Foundation on International & Cross-strait Studies
2000-	Senior Associate, National Policy Foundation
1999-2000	Senior Fellow, International Security Program, CSIS
1998-2000	Adjunct Associate Professor, Department of Government & Politics, University of
	Maryland at College Park
1998-1999	Visiting Fellow, CNAPS, Brooking Institution
1993-1998	Senior Consultant (Foreign Service), Political Section, Taipei Economic & Cultural

Education

1994	PhD, Political Science, George Washington University
1988	MSFS, School of Foreign Service, Georgetown University
1984	MA, Institute of Strategic Studies, Tamkang University
1982	BA, Political Science, Soochow University

Representative Office in the United States

Hung, Wei-Gan (Bob) 洪偉淦

General Manager, Taiwan and Hong Kong Business Unit, Trend Micro Inc.



Bob Hung is the General Manager for Trend Micro Hong Kong and Taiwan. He joined Trend Micro in 2000 with an engineering background, now leads the sales and marketing teams in both regions with over 17 years of industry experience. Bob has had numerous successes in promoting Trend Micro security solutions to corporate and consumer clients. Under Bob's guidance, Trend Micro is now the leader in cloud security, helping customer fighting against advanced cyber threat.

Experience

2010~Now General Manager of Taiwan & Hong Kong, Trend Micro 1993 ~ 2000 Business Development Supervisor, 3M Taiwan LTD.

Now Chairman, TCA Taiwan Cyber Security Application Service Alliance Now Vice Chairman, Taiwan Defense Industry Development Association

Education

1993 Master's Degree in National Taiwan University of Science and Technology

洪偉淦自 2000 年 11 月加入趨勢科技, 擔任台灣區企業客戶部專案經理, 負責政府市場之開發. 2003 年四月升任台灣區企業客戶部協理, 致力於建立服務型夥伴, 擴大經銷網路. 並於 2007 年 2 月升任台灣區總經理, 並於 2010 年底兼任香港區總經理。洪偉淦任職期間致力於趨勢科技於台灣的品牌價值提升、推出數種適合本地客戶之資安服務及雲端安全解決方案、將公司轉型為資安服務專業廠商。除協助客戶有效防禦新興的網路攻擊並成功保持趨勢於本地的資安領導地位。

經歷

 2010~Now
 趨勢科技 台灣暨香港區 總經理

 1995~2000
 美商 3M 台灣分公司, 市場發展主任

Now 北市電腦公會(TCA) 資安應用服務聯盟 會長

Now 台灣國防產業發展協會 副理事長

Lin, Chuan-Neng 林全能

Vice Minister, Ministry of Economic Affairs



Professional Experience

- Director General of Bureau of Energy, Ministry of Economic Affairs
- Director General, Department of Industrial Technology, Ministry of Economic Affairs
- Deputy Director General, Department of Industrial Technology, Ministry of Economic Affairs
- Director of Metal and Mechanical Industries Division, Industrial Development Bureau, Ministry of Economic Affairs
- Deputy Director of Metal and Mechanical Industries Division, Industrial Development Bureau, Ministry of Economic Affairs

Education

- Doctoral degree in Industrial Management of National Taiwan University of Science and Technology

現任

- 經濟部常務次長

經歷

- 經濟部能源局局長
- 經濟部技術處處長
- 經濟部技術處副處長
- 經濟部工業局金屬機電組組長
- 經濟部工業局金屬機電組副組長

學歷

- 國立台灣科技大學工業管理博士
- 源技術之推動與發展規劃

Linstead, Andrew

Vice President & Regional Executive - Asia, Lockheed Martin Corporation



Andrew Linstead is the Vice President and Regional Executive for Asia, based in Singapore. Working closely with business area colleagues in the US and across the world, he is responsible for providing insight into the business environment and customer plans and priorities, as well as developing effective strategies for maintaining and growing Lockheed Martin business in the region.

Andrew joined Lockheed Martin in 2013 and most recently served as Director Strategic Engagement, based in London, England. Prior to joining Lockheed Martin, Andrew served for 27 years in the Royal Air Force in a wide variety of operational command and staff roles including the UK Ministry of Defence where he was responsible for the UK's offensive air capabilities, including F-35, and associated complex weapons.

Originally, Andrew trained as a field geologist and worked in the Oil and Gas industry in West Africa. Andrew holds a Bachelor's degree from the University of Sheffield, a Master's degree from Kings College London and is a Fellow of the Royal Aeronautical Society.

Liu, Shyh-Fang 劉世芳

Legislator (Kaohsiung City, 3rd District), Legislative Yuan



Professional Experience

- Deputy Mayor, Kaohsiung City
- Managing Director, 2009 Kaohsiung World Games Organizing Committee
- Deputy Secretary-General, National Security Council
- Deputy Secretary-General, Presidential Office
- Secretary-General, Executive Yuan
- Legislator, 5th Legislative Yuan
- Deputy Magistrate, Taichung County
- Head of Department of Environmental Protection, Taipei City Government
- Confidential Secretary, Penghu County Government

Education

- Master of Environmental Engineering, Oklahoma State University

現任

- 中華民國第9屆立法委員

經歷

- 高雄市副市長
- 2009 高雄世運組委會常務董事
- 國家安全會議副秘書長
- 總統府副秘書長
- 行政院秘書長
- 立法院(第5屆)委員
- 台中縣副縣長
- 臺北市環保局長
- 澎湖縣政府機要秘書

學歷

- 美國奧克拉荷馬州州立大學環境工程碩士
- 淡江大學化學工程系學士

Ma, Wan-June 馬萬鈞

President, Aerospace Industrial Development Corporation (AIDC)



Professional Experience

2019.03.18	President, Aerospace Industrial Development Corporation (AIDC)
2016.09-2019.03	Vice President, National Chung-Shan Institute of Science and Technology
2016.09-2017.09	Vice President and General Director of Aeronautical Systems Research Division, National
	Chung-Shan Institute of Science and Technology
2014.08-2016.09	General Director of Aeronautical Systems Research Division, National Chung-Shan
	Institute of Science and Technology
2014.04 - present	Adjunct Commissioner of Strategy Analysis and Development Committee, National
	Chung-Shan Institute of Science and Technology
2014.01-2014.07	Deputy General Director of Systems Development Center, National Chung-Shan Institute
	of Science and Technology
2008.04-2014.08	Project Leader of Systems Development Center, National Chung-Shan Institute of
	Science and Technology

Education

1996 - 2000	Ph.D. Mechanical Engineering, National Tsing Hua University
1986 - 1988	M.S. Mechanical Engineering, National Central University
1978 - 1982	B.S. Aeronautical Engineering, National Cheng Kung University

現任

漢翔航空工業股份有限公司總經理

經歷

2019.03.18	漢翔航空工業股份有限公司總經理
2016.09~2019.03	國家中山科學研究院副院長
2016.09~2017.09	國家中山科學研究院副院長兼航空研究所所長
2014.08~2016.09	國家中山科學研究院航空研究所所長
2014.04~迄今	兼任國家中山科學研究院策略研析暨發展委員會委員
2014.01~2014.07	國家中山科學研究院兼任系統發展中心副主任
2008.04~2014.08	國家中山科學研究院系統發展中心專案計畫主持人

學歷

1996 ~ 2000	清華大學動力機械工程系博士
1986 ~ 1988	中央大學機械工程系碩士
1978 ~ 1982	成功大學航太工程系學士

Shung, Yeou-Kuang 邢有光

Chairman, Hua's Aero Industry Development Foundation



Professional Experience

2008 – 2011	Chairman, Aerospace Industrial Development Corporation
2004 - 2008	President, Taiwan Styrene Monomer Corporation
1996 - 2000	Vice President, Air Asia Company Ltd., Tainan
1995 - 1996	Director, Aero System Development Div., AIDC
1991 - 1995	Director, Aircraft Factory, AIDC
1989 - 1990	Director, IDF Fort Worth Office, Texas, USA
1986 - 1989	Chief Engineer of Engineering Office, IDF Program, AIDC and Deputy General Director,
	Aeronautical Research Laboratory

Education

1993	Distinguished Engineering Alumni Award, University of Colorado
1992-1992	Harvard Business School, Advanced Management Program
1974-1977	Ph.D., University of Colorado, U.S.A.
1969-1971	M.S., University of Colorado, U.S.A.
1963-1967	Air Force Academy

現任

· 華錫鈞航空工業發展基金會董事長

經歷

2008~2011	漢翔航空工業股份有限公司董事長
2004~2008	台灣苯乙烯工業股份有限公司總經理
1996~2000	亞洲航空公司副總經理
1995~1996	中科院航發中心航空系統發展處處長
1991~1995	中科院航發中心飛機製造廠廠長
1989~1990	中科院航發中心駐美辦公室主任
1986~1989	經國號戰機(IDF)總工程師兼中科院航空研究 所副所長

學歷

1993.04	當選美國科羅拉多大學傑出工程校友獎
1992~1992	哈佛大學高級管理班
1974~1977	科羅拉多大學航空博士
1969~1971	科羅拉多大學航空碩士
1963~1967	空軍官校 48 期

Tseng, Kuo-Cheng (Robert) 曾國正

President, CSBC Corporation, Taiwan



Career Summary

- Ship Hydrodynamics
- Basic Design and Planning of New Shiptype
- Project Management for Newbuilding Project
- Business Model Planning
- Collaboration of Multi-Party Complicated Project
- Marketing and Product Planning

Professional Experience

2017-Current	President of CSBC
2012-2017	Vice President of CSBC
2011-2012	Senior Vice President of CSBC
2010-2011	Director at Design Department of CSBC
2002-2010	Deputy Director at Design Department of CSBC
	(For Leading the Hull Design Section, Basic Design Section and Engineering IT Section)
1998-2001	Chief at Basic Design Section of CSBC for Leading the Product Development for
	Newbuilding Business
1990-1998	Engineer at Basic Design Section of CSBC for Building up CSBC'S Own Basic Design
	Ability and Capacity

Qualification

- Master
- Institute of Naval Architecture
- National Taiwan University, Taiwan, 1988
- Bachelor
- Department of Naval Architecture and Marine Engineering
- National Cheng-Kung University, Taiwan, 1986

現任

- 台灣國際造船股份有限公司總經理

專長

- 船舶水動力設計
- · 新船型基本設計及規劃
- 新造船項目專案管理
- 商業模式規劃
- 多方合作專案項目

- 行銷和產品規劃

經歷

 2017-Current
 台灣國際造船股份有限公司總經理

 2012-2017
 台灣國際造船股份有限公司副總經理

 2011-2012
 台灣國際造船股份有限公司助理副總經理

 2010-2011
 台灣國際造船股份有限公司設計處經理

 2002-2010
 台灣國際造船股份有限公司設計處副理

1998-2001 中國造船股份有限公司設計處基本設計課課長 1990-1998 中國造船股份有限公司設計處基本設計課工程師

學歷

- 碩士學位
- 造船工程研究所
- 國立台灣大學
- 學士學位
- 造船暨船舶機械工程學系
- 國立成功大學 1986 年畢業

Wang, Chau-Chang 王兆璋

Director General, Taiwan Ocean Research Institute, National Applied Research Laboratories



Professional Career

2016-Professor, Institute of Undersea Technology, National Sun Yat-sen University, Taiwan

2016.8-2017.7 Dean, College of Marine Sciences, National Sun Yat-sen University, Taiwan

2010.8-2017.7 Director, Institute of Undersea Technology, National Sun Yat-sen University, Taiwan 2009-

Adjunct Researcher, Taiwan Ocean Research Institute, National Applied Research

Laboratories

Affiliated Senior Engineer, Applied Physics Lab, University of Washington, Seattle, 2008-2012

U.S.A. Appointed by Director Dr. J. Simmen.

Adjunct Researcher, Institute of Earth Science, Academia Sinica, Taiwan

Education

National Cheng-Kung University, Tainan, Taiwan September 1982 - May 1983

- National Taiwan University, Taipei, Taiwan B.E. in Mechanical Engineering, May, 1986
- University of Pennsylvania, Philadelphia, Pennsylvania, U.S.A.M.S. in Mechanical Engineering, May 1991
- University of Pennsylvania, Philadelphia, Pennsylvania, U.S.A.Ph.D. in Mechanical Engineering, August
- National Cheng-Kung University, Tainan, TaiwanPostdoc in Mechanical Engineering, August 1995 to May 1996

2017.08~ Now 台灣海洋科技研究中心 主任

2016.08~2017.07 國立中山大學海下科技研究所 教授兼院長/所長

2010.08~2017.07 國立中山大學海下科技暨應用海洋物理研究所 教授兼所長

Wang, Ding-Yu 王定宇

Legislator (5th electoral district, Tainan City), Legislative Yuan



Professional Experience

- Legislator, 15th and 16th Sessions of Tainan City Council
- Legislator, Tainan Municipality, 1st Session
- Chair, Tainan City Council Education Committee
- Lecturer, Tainan Presbyterian Church
- Advisor, Tainan City Teacher's Association
- Advisor, Tainan Education Union
- Senior Political Commentator on Television

Education

- Bachelor of Foreign Languages & Literature, National Cheng Kung University
- Master of Business Administration, National Cheng Kung University
- Doctor of Business and Operations Management, Chang Jung Christian University

現任

- 第9屆第7會期:外交及國防委員會(召集委員)

經歷

- 臺南市議會第15、16屆議員
- 台南直轄市第1屆市議員
- 臺南市議會教育委員會召集人
- 長老教會松年學講師
- 臺南市教師會顧問
- 臺南市教育產業工會顧問
- 關中虎慢速球聯盟理事長
- 電視台資深政論評論員

學歷

- 成功大學外文系 80 級
- 成功大學管理學院高階管理碩士97級
- 長榮大學經營管理所博士班

About the US-Taiwan Business Council (USTBC)

The US-Taiwan Business Council (USTBC) was established in 1976, and rapidly took on an important role in the trade and business relationship between the United States and Taiwan. USTBC was involved in all aspects of the drafting and passing of the Taiwan Relations Act (of April 1979), and worked extensively in support of Taiwan joining the World Trade Organization in 2002. The U.S. and Taiwan governments recognize the US-Taiwan Business Council as one of the most important private organizations in the entire range of unofficial bilateral relations.

USTBC provides its members with business intelligence, offers access to an extensive network of relationships, and serves as a vital and effective representative in dealing with business, trade, and investment matters.

Strategic Consulting

USTBC provides tactical and strategic advice on how to succeed in the Taiwan market. We can identify specific decision-makers, assist in setting appointments and arranging meetings, and support efforts by members to secure new business opportunities or resolve problems.

Information Products

USTBC is committed to providing our members with tactical and strategic advice on how to succeed in the Taiwan market. We therefore occasionally publish reports providing up-to-date analysis on events and developments that affect businesses operating within the triangular U.S.-Taiwan-China relationship. These papers and statements, which include editorials, testimonies, and research reports, are distributed to our members when situations warrant.

Two emailed newsletters provide comprehensive coverage of political, business, trade, and investment news on a weekly basis, and highlight business opportunities for U.S. companies in Taiwan:

The **Taiwan Business Bulletin** is a rich information resource that covers news about the Taiwan economy, politics and government, trade and market issues, energy and the environment, general technology, media and communications, national security matters, and cross-Strait relations. A subscription to the weekly Business Bulletin provides a comprehensive, easy-to-parse digest of Taiwan news pertinent to the U.S. business community.

The **Defense & Security Bulletin** contains news on defense procurement, national security issues, the U.S.-Taiwan defense relationship, Taiwan's emerging indigenous defense industry, and the cross-Strait security environment. A section of the bulletin also covers the Taiwan aerospace market.

Relationship Building

One of USTBC's greatest strengths lies in having direct access to the highest levels of Taiwan's government and business community, as well as to senior levels of the U.S. government. Both Congress and the Executive Branch frequently call upon us to express our views on U.S.-Taiwan business and trade activities. We are the voice and collective power of our members when it comes to economic, commercial, and business ties between the U.S. and Taiwan.

Events & Activities

USTBC's conferences, seminars, receptions, delegation visits, and other activities conducted in both the U.S. and Taiwan each year promote business relationships, provide a forum for industry-specific discussions, and offer access to a network of corporate leaders and government officials. In addition, there is an enormous amount of helpful information exchanged in seminars and provided in papers presented on U.S.-Taiwan business issues.

Website & Social Media

Our website at www.us-taiwan.org offers everything our members need to keep informed, and acts as a portal to our activities and to Taiwan. The US-Taiwan Business Council is also active on Twitter @ustaiwan and @taiwandefense, and at www.facebook.com/ustaiwan.

26 www.us-taiwan.org

www.twdida.org.tw

About the Taiwan Defense Industry Development Association (TW-DIDA)

TW-DIDA is a non-profit social organization, established according to the laws of the ROC (Taiwan). TW-DIDA began in February, 2017, and was formally founded in July, 2017. With its mission to promote the development of Taiwan's defense industry. TW-DIDA is dedicated to facilitating interactions between the industry with government officials and academia, such as organizing international meetings, conferences, and seminars. TW-DIDA also conducts strategic researches for providing policy advices relating to the defense industry.

The missions of the TW-DIDA include the following:

- 1. Conducting defense industry development strategy research, and providing relevant policy recommendations.
- 2. Organizing national and international defense industry collaboration activities.
- 3. Hosting international defense industry related meetings, conferences, and seminars.
- 4. Facilitating communication with government agencies, and organizing relevant events.
- 5. Assisting exchange between the industry and academia by conducting professional trainings and educational activities.
- 6. Accepting engagements with government agencies and nongovernmental organizations to perform relevant researches and provide consulting and accreditation services.
- 7. Assisting the government in preparing proposals concerning the implementation of technology projects in three sectors: legal person, industry, and academia.

TW-DIDA includes three sections: Policy (Aviation), Industry (Shipbuilding), and Information Security. There are 40 domestic enterprises and legal persons registered as current members, including Aerospace Industrial Development Corporation, CSBC Corporation, Taiwan, and National Chung-Shan Institute of Science and Technology etc.

The reasons for establishing the Association

- To facilitate the overall economic development of the Country, the Government has drawn up the bluebook for the Defense Industry Policy pivoting on the principal axes of shipbuilding, aerospace and information security.
- 2. In response to the Government's Policy for developing the economics, three key sectors of Taiwan's private industries for National Defense, shipbuilding, aerospace and information security, voluntarily formed a team to go to the US to consecutively attend the US-Taiwan Defense Industry Conference in 2015 and 2016, and in the meeting, the team expressed their resolution and readiness to support our Government in developing the National Defense Industry to the US.
- 3. In the past two years, the representatives from our Industry attending the US-Taiwan Defense Industry Conference stayed in close contact both during the meeting and after returning to Taiwan, and are willing to support the Government in seizing the opportunity for upgrading our Defense Industry once again.
- 4. The attitude of the above-mentioned industry representatives has been channeled to the Government, and the Government responded positively in the hope of having three sectors of Defense Industry to continually to support the Government and to make recommendations.
- 5. To sum up, the Association was planned and organized under the Civil Associations Act to effectively rally the Industry's strength and support the Government in implementing the Policy so that the influence of the recommendations from the Industry will be strengthened and the resource of the Association will utilized to bring the studies of the Think Tank into full play. It is hoped that the Association will be the point of contact for the communication and coordination between the Government and the Industry for developing the Defense Industry Policy and for carrying out the development of the Defense Industry.

台灣國防產業發展協會簡介

台灣國防產業發展協會(以下簡稱協會)為依法設立、非以營利為目的之社會團體,2017年2月開始籌備,2017年7月正式成立,協會之成立以促進台灣國防產業發展為宗旨。主要以辦理產業與政府部門及學術界之間之交流活動,及召開國際會議與論壇等工作,對我國國防相關產業之精進與發展,進行策略研究並提供政策建議。

協會之任務如下:

- 一、研究國防產業發展策略,提供相關政策建議。
- 二、辦理國內外國防產業交流活動。
- 三、辦理國際國防產業相關研討會議。
- 四、建立與政府部門溝通機制,辦理相關活動。
- 五、協助產業與學術界交流,辦理專業人力訓練與教育活動。
- 六、接受政府及民間之委託,辦理相關之研究、諮詢與認證之服務。
- 七、協助政府提出有關法人、產業及學術等三方面科技專案之建議執行項目。

協會下分政策(航空)、產業(造船)與資訊安全等 3 個小組,現有會員計有漢翔航空工業股份有限公司、台灣國際造船股份有限公司、國家中山科學研究院等 40 家國內企業及法人機構。

協會沿革 - 協會成立原委

- 一、為促進國家整體經濟發展,政府已擘劃出國防產業政策藍皮書,並以造船、航太及資安為主軸。
- 二、為響應政府發展經濟之政策,由我民間造船、航太及資安等三大國防重點產業業者,近年自主配合組團赴 美出席美台國防工業會議,並於會中向美方表達我國產業支持政府發展國防產業之決心與準備。
- 三、這兩年出席美台國防工業會議之國內廠商代表,不論在與會期間或於返國後,均仍保持密切聯繫,並願意 持續配合政府,創造我國產業再次向上提升之契機。
- 四、前述產業代表之態度,經向政府反映並獲正面回應,希望我三大國防產業業者能持續給予支持及建議。
- 五、綜上,基於有效凝聚產業力量,協助政府政策推動,故在人民團體法的規範下籌組協會,以擴大產業建言 之影響,並運用協會資源發揮智庫研究之效應,期能在未來國防產業政策發展中,擔任政府與產業間溝通 與協調窗口,以謀我國防產業落實之發展。

28 www.us-taiwan.org

參與單位

立法院、國防部、國家安全會議、經濟部、經濟部工業局、經濟部航空產業發展推動小組、中華民國對外貿易發展協會、美國在台協會(台北)、美國在台協會(華盛頓)、台大船舶暨海洋技研中心、台灣海洋科技研究中心、台灣區航太工業同業公會、淡江大學航空太空工程學系、淡江大學戰略研究所、AIT Commercial Section、Australian Office, Taipei、華錫鈞航空工業發展基金會、工業技術研究院

AMS Group, Inc. \ BAE Systems \ Cubic Corporation \ General Atomics Aeronautical Systems, Inc. \ General Electric Company \ Honeywell \ L3 Technologies, Inc. \ Lockheed Martin Corporation \ LUMECO \ Northrop Grumman Mission Systems \ Palmarii Dynamics AB \ Raytheon Company \ Rockwell Collins, Inc. \ Securonix

中信造船股份有限公司、台灣國際造船股份有限公司、亞洲航空股份有限公司、台翔航太工業股份有限公司、禾桀科技股份有限公司、旭恆科技有限公司、宏昇螺旋槳股份有限公司、卓肯雲端科技股份有限公司、協聚得股份有限公司、果核數位股份有限公司、建大機電股份有限公司、柯力企業股份有限公司、星通資訊股份有限公司、神港船舶股份有限公司、炬識科技股份有限公司、科力航太有限公司、凌華科技股份有限公司、神港船舶股份有限公司、財團法人船舶暨海洋產業研發中心、竣為國際貿易有限公司、開拓資訊有限公司、與義智慧科技股份有限公司、漢翔航空工業股份有限公司、龍德造船工業股份有限公司、趨勢科技股份有限公司、一休資訊科技股份有限公司、公準精密工業股份有限公司、長榮航太科技股份有限公司、邁爾洛克希德馬汀全球有限公司台灣分公司、美商雷神偵蒐雷達專案、美商雷神國際電子股份有限公司、凌威航太科技股份有限公司、富達航太股份有限公司、富蘭登科技股份有限公司、瑞利軍工股份有限公司、睿明知通股份有限公司、駐龍精密機械股份有限公司、關建股份有限公司

合計 167 人參加

主辦單位:台灣國防產業發展協會、US-Taiwan Business Council

協辦單位:國家中山科學研究院

第二屆「台美國防產業論壇」新聞稿

為支持政府發展及壯大國防產業之經濟政策,由民間自主成立之台灣國防產業發展協會(TW-DIDA)與美國美台商業協會(USTBC)今年再次共同主辦第二屆「台美國防產業論壇」,並首度由負責我國國防裝備研發及製造的國家中山科學研究院承辦,期共同建構台美國防產業溝通管道,建立起雙方產業間的合作及交流機制。

此次活動係第 2 年辦理,協會安排美方代表與我國國防廠商進行交流與互動,以深化雙方合作意願。為了達成此目標,自 5 月 6 日至 9 日規劃如下行程:

- (一)6日:安排拜會我政府相關單位,表達兩國國防產業合作之意願與作法,並聽取指導。
- (二)7日:安排美方產業代表參訪我國資安及通訊具代表性之廠商,讓美方了解我國產業之實力與能量。
- (三)8日:雙方共同主辦論壇,今年將針對美台國防工業合作的可能項目進行研討,邀請產、官、學界就美台國防工業合作的途徑和方式、對台灣如何成為美國國防產業合格供應商的看法及工業4.0-新科技如何在未來台美國防產業合作中扮演角色等議題發表看法。
- (四)9日:安排雙方會員進行商務會談,由美方及中科院就合作計畫與需求進行簡報,國內廠商則簡介公司產品與 能量,並即時進行商務閉門會談以共同探尋合作機會。

我國造船、航太及資安產業代表將利用 5 月 8、9 日兩天的會談,向美方提出合作方案與看法,並聽取美方產業的經驗與建議。其目的在透過交流來整合我國國防產業現有能量,並尋求美國國防業者在售予我國武器系統的同時,分享其技術與專業,共同投注於我國國防供應鏈之發展,進而在未來爭取進入美商全球國防供應鏈體系之機會。

本日論壇採不開放報名方式辦理,僅兩會會員協會邀請之政府相關部門、學界及產業界友人與會,約 140 人報名。雙方會員經多次活動已逐漸熟絡,對建構台美間國防產業交流平台之構想已達預期成果。台灣國防產業發展協會與美國美台商業協會未來將會繼續辦理此類交流活動,持續為兩國產業交流機會努力,深化雙方合作之深度與廣度,以期透過產業整合的效益,善盡我產業的社會責任,並達成發展國家經濟、強化國防建設與提升國家安全之多贏局面。

5月8日產業論壇及5月9日商務會談之議程討論將不開放媒體採訪,惟於本日(8日)產業論壇結束後,由產業協會韓碧祥理事長及美台商會韓儒伯會長兩人於1630時於W48館107會議室舉行新聞發表會,將以台、美不同觀點對本次論壇之成果發表看法,屆時歡迎各位媒體朋友參與。

30

Press Statement from the 2nd "Taiwan-US Defense Business Forum"

To support the Taiwan government's economic policy of developing and strengthening the indigenous defense industry, the Taiwan Defense Industry Development Association (TW-DIDA) and the US-Taiwan Business Council (USTBC) cohosted the second "Taiwan-US Defense Business Forum" on May 8, 2019 in Taoyuan, Taiwan.

Working closely with the National Chung-Shan Institute of Science and Technology (NCSIST) - Taiwan's premier organization dedicated to the research, development, and manufacturing of national defense equipment - TW-DIDA and USTBC continued their work to develop U.S.-Taiwan defense industry communication. The Forum discussed granular issues of bilateral cooperation in the defense industry supply chain, and continued the two organizations' efforts to deepen cooperation and expand communication and exchanges between the two sides.

The Forum, now in its second year, is an integral part of the visit to Taiwan by a USTBC-led delegation of representatives from U.S. and international defense contractors. The delegation visit includes the below itinerary from May 6 to May 9, 2019:

May 6 - The delegation called on relevant Taiwan government offices to discuss Taiwan's national defense needs, and to provide thoughts and counsel on Taiwan's industrial cooperation efforts.

May 7 - The industry representatives visited several small to medium size Taiwan businesses, including leading information security companies and others active in the defense technology supply chain. These visits allowed the delegation to better understand the strength and capabilities of these industry players in Taiwan.

May 8 - The delegation representatives participated in the Forum, discussing possible defense industry cooperation in front of an audience consisting of invited guests from U.S. and Taiwan industry, government, and academic circles. Panels at the Forum covered "The Ways and Means of US-Taiwan Defense Industry Cooperation," "How Taiwan Industries Could Become Qualified Suppliers to the U.S. Defense Industry," and "Industry 4.0 - How New Technologies Can Play a Role in the Future of Taiwan-U.S. Defense Industry Cooperation," among other issues.

May 9 - The USTBC delegation will participate in a day of Business-to-Business meetings, where the U.S. side will brief its vision for U.S.-Taiwan defense cooperation, and domestic manufacturers will introduce their capabilities, as well as hold talks with interested parties to explore potential opportunities for synergy and cooperation.

Taiwan's shipbuilding, aerospace, and information security industry representatives will use the May 8 and 9 talks to propose cooperation plans and to seek out the expertise and experience of U.S. industry through bilateral exchanges. Meanwhile, the U.S. industry representatives will explore potential business opportunities and opportunities to share their technology and expertise with domestic defense companies. The two sides will jointly explore how to develop Taiwan's role in the global defense supply chain.

Members of the Taiwan Defense Industry Development Association and the US-Taiwan Business Council have gradually become familiar with each other through many joint activities, and together they are building a mechanism for defense industry cooperation between Taiwan and the United States, while also supporting Taiwan's economy, strengthening its national defense, and improving national security. The two organizations look forward to continue their cooperation at the annual US-Taiwan Defense Industry Conference in the U.S. in October 2019, and at other bilateral exchange opportunities in the future.

The Forum on May 8 and the B2B talks on May 9 are for invited guests of the two organizations only, and no media will be attending. However, after the conclusion of the Forum on May 8, Chairman Han Pi-Hsiang of TW-DIDA and President Rupert Hammond- Chambers of USTBC will share their views of the Forum discussions during a press conference. The press conference will be held 16:30 on May 8, in Room 107 of W48 Hall at NCSIST. Chairman Han and President Hammond-Chambers welcome all media friends to participate in the press conference.

活動剪影





www.us-taiwan.org www.twdida.org.tw

32