

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development

Venue : Aegean, 3F, InterContinental Yokohama Grand

Moderator : Prof. Fumihiko Nakamura, Vice President, Yokohama National University

Conference Secretariat/Rapporteur : Ms. Masami Tadokoro, Senior Researcher, OECC

Language : English/Japanese (simultaneous interpretation is provided)

	City/Organization	Title	Name
1	Nasouri, Suva	Chief Executive Officer/Special Administrator	Mr. Akhtar Ali
2	Naga	City Councilor	Dr. Carmelino Jr N. Cruz
3	San Fernando	Municipal Mayor	Dr. Lakambini G. Reluya
4	Ulaanbaatar	Specialist in charge of Information Technology	Mr. Baasanjav Sanjaa
5	The Ministry of the Environment, Japan (MOEJ)	Researcher	Mr. Yusuke Sai
6	Amata Corporation PCL	Chief Investment Officer	Ms. Lena Ng
7	JOIN	Senior Director	Mr. Tsutomu Yoshigi
8	Green Climate Fund	Senior Water Sector Specialist	Prof. Alastair M. Morrison
9	Finetech Co., Ltd.	President and C.E.O	Mr. Motoyuki Okada
10*	Penang	Town Planner	Mr. Ma'ruf Suria Erwin Bin Mohamed Adros
11*	Bandung	Director	Mr. Suhono Supangkat
12*	German Embassy	Senior Advisor for Trade Policy and Economics	Ms. Shikibu Oishi
13*	Embassy of the Republic of Fiji	Ambassador Extraordinary & Plenipotentiary	Mr. Isikeli Uluinairai Mataitoga

* commentator



Chief Executive Officer

Nausori Town Council

Ministry of Local Government & Housing & Environment

Fiji Islands

Qualifications

Masters in Business Administration (USP Fiji)
Masters in OHS (University of New Castle Australia)
Post Grad Diploma Environmental Science (USP Fiji)
Post Grad Certificate OSH (Newcastle University Aust)
B SC Environmental Science (Lincoln University NZ)

Work Experience

1. Ministry of Health – Health administrator
Senior Health Inspector responsible for administration of healthy Island setting in development & control
2. Fiji Electricity Authority – Environmental Engineer
Responsible for Environmental management and management of Green growth management and carbon emissions control. Focus of renewable energy production.
3. Local Government – CEO / Nausori Town Council
General administration and management of Capital works development & project management. Building resilient Cities to ensure climate change adaptation and ensuring we meet 2030 SDG's. Focusing on Cross cutting capacity development with intersectoral coordination.



DR. CARMELINO NAVALES CRUZ, JR.

City Councilor

City of Naga, Cebu

Republic of the Philippines

- Currently serving his 3rd and last term as member of the local legislature of the City of Naga, Cebu where he is Majority Floor Leader and Chairman of the Committees of Education & Information, Disaster Risk Reduction and Management & Climate Change Adaptation, Tourism & Socio-Cultural Affairs;
- A Lecturer/Facilitator for ***Local Legislation 101: “Building Your Roadmap for Governance”***, a program of the Local Government Academy (LGA), the training arm of the Department of the Interior and Local Government (DILG), Republic of the Philippines, as a capability development support for elected local legislators, in coordination with the PCL-Advocacy Committee. Over 2,000 city and municipal councilors throughout the Philippines have availed of, and benefited from the program;
- Earned the degree of Doctor in Public Administration (DPA) from the Lyceum Northwestern University under the auspices of the Legislative Academy of the Philippine Councilors League.

LAKAMBINI G. RELUYA, DM
Bgy. Panadtaran, San Fernando, Cebu
neth_reluya@yahoo.com



EDUCATIONAL BACKGROUND

- Doctor in Management (DM) Major in Public Administration
- Bachelor of Laws, LL.B. , Southwestern University
- Masters in Government Management, Pamantasan ng Lunsod ng Maynila,
- Bachelor of Arts in Political Science, Arellano University, Manila,

WORK EXPERIENCE

- | | |
|-----------------------------|--|
| ▪ Mayor | Municipality of San Fernando
Province of Cebu, 2016 |
| ▪ University Registrar | University of the Visayas |
| ▪ Assistant Dean | Graduate School, UV |
| ▪ Faculty Member | Graduate School, UV |
| ▪ College Instructor | CAS, University of the Visayas, |
| ▪ Consultant | Bgy. Panadtaran, San Fernando, |
| ▪ Municipal Mayor | San Fernando, Cebu, |
| ▪ Municipal Councilor | San Fernando, Cebu |
| ▪ Administrative Officer | College of Pharmacy
University of the Philippines Manila, (UPM) |
| ▪ Student Records Evaluator | College of Pharmacy
University of the Philippines Manila |
| ▪ Lecturer (part-time) | Pamantasan ng Lungsod ng Maynila (PLM) |
| ▪ Office Clerk | Office of the University Registrar,
UP Manila, |
| ▪ High School Teacher | Sacred Heart Academy
1989-1990 |

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development



BAASANJAV SANJAA
Specialist, Department of Administration,
Ulaanbaatar City Government

Personal information:

Born on December 20, 1985

Married, has two children.

Educational Background:

2007 Electronics engineer, National University of Mongolia

Career:

2007-2009 Engineer, Sankou Seiki LLC, Japan

2010-2012 I.T. Specialist, Governor's Office of the Khan-Uul District, Ulaanbaatar city

2012- current I.T. Specialist, Governor's Office of the Ulaanbaatar city /Ulaanbaatar City
Government/

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development

Yusuke SAI
International Cooperate Office,
International Strategy Division,
Global Environment Bureau,
Ministry of the Environment



Birth place: Osaka

Birthday: August 22nd, 1985

Field

Apr. 2009 the sales & marketing in the western area of Japan for waste treatment technology

Apr.2014 the sales & marketing in European area for waste treatment technology

Apr. 2016 the research in the international cooperation office for city cooperation and JCM.

Date	Curriculum Vitae
Mar. 2009	Graduated from the Law, Keio university
Apr. 2009	Enrolled in the Sales department of Environment Division in JFE Engineering Corporation
Apr. 2014	Transferred in JFE Engineering Europe
Apr. 2016	Transferred in the ministry of the Environment, Japan

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development

Lena Ng ***Chief Investment Officer*** ***Amata Corporation Public Company Limited***



Contact Details:

AMATA Corporation
PCL.
2126 Kromadit Building,
New Petchburi Rd.,
Hway Kwang,
Bangkok 10310
Thailand

Mobile:

(66) 859-800-007

Email:

lena@amata.com

Lena currently acts as the Chief Investment Officer for Amata Corporation Public Company Ltd and oversees strategic investments, mergers & acquisitions and Smart Cities development. She is also the Director of Amata Global Pte Ltd in Singapore and Board Member of STUMPF Amata Solar Co. Ltd. Lena was honored as a Young Global Leader by the World Economic Forum in March 2014 and nominated as a Global Agenda Council Member of World Economic Forum.

Prior to her current appointments, she was also the Chairperson (Audit Committee) and Board Member of the Singapore National Paralympic Council. Ms Ng was a former Singapore Diplomat (Commercial Attaché) based in Thailand and Director (ICT)/Green Programme Office of IE Singapore, an agency under Singapore Ministry of Trade and Industry. With more than 20 years of public policy and international investment, Lena's expertise has been tapped for developing key Nation-wide masterplan and G-to-G collaboration platforms. These include Singapore-Thailand Enhanced Economic Relationship (STEER), Singapore-Tianjin Eco-city FDI Promotion, Singapore-Guangzhou Knowledge City FDI Promotion, Singapore-WorldBank Infrastructure Collaboration, APEC E-Commerce Taskforce and Singapore Logistics Masterplan.

Lena is an experienced speaker and judge with past participation in many international forums such as World Economic Forum, World Bank Conference, Asia Development Bank Infrastructure Forum, Asia Industrial Estates Forum, Mobile World Congress (Barcelona). Lena started her career with leading international firms such as Standard Chartered Bank, British Telecoms Services (Asia Pacific) and Creative Labs (United States/Asia).

Lena holds a Bachelor of Business Administration (Honors) from National University of Singapore. She has also completed her Executive MBA, Lean Six Sigma Black Belt and Harvard Global Leadership programme. Lena speaks fluent English, Mandarin, Thai and basic Korean.



TSUTOMU YOSHIGI



JAPAN OVERSEAS INFRASTRUCTURE INVESTMENT CORPORATION FOR TRANSPORT & URBAN DEVELOPMENT (JOIN)

- Senior Director, Project Department (June 2016 - present)

Career History:

MINISTRY OF CONSTRUCTION (April 1989)

METROPOLITAN EXPRESSWAY COMPANY LIMITED

- Director, Traffic Congestion Management Division (July 2009)

AICHI PREFECTURE

- Deputy Director for Road Policy, Construction Division (April 2011)

MINISTRY OF LAND, INFRASTRUCTURE, TRANSPORT AND TOURISM

- Director, International Affairs Office, Road Bureau (May 2013)

JAPAN CONSTRUCTION INFORMATION CENTER FOUNDATION

- Deputy Director, CORINS/TECRIS Center (June 2014)

MINISTRY OF LAND, INFRASTRUCTURE, TRANSPORT AND TOURISM

- Director, Regional Development Office, Transportation Policy Department (July 2015)

Education:

March 1989 graduated from Graduate School of Engineering, Kyoto University, Japan
MEng in Transportation

June 1997 graduated from Graduate School of Business, University of Washington, US
MBA

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development



Curriculum Vitae

Mr. Alastair Morrison

Mr. Morrison is the Green Climate Fund's Senior Water Specialist, based in Seoul, Korea. He has over 25 years' international experience working in the water, working in the private sector, with NGOs and intergovernmental organisations including UNDP, the ADB and the World Bank Group. A graduate of Cambridge University, he obtained his Masters Degree in Hydrology for Environmental Sciences at Imperial College London.

During the 1990's Mr. Morrison spent a decade working internationally on major urban water infrastructure projects. These included the construction of ocean outfalls in Sydney and Mumbai and urban water supply and sewerage projects in Hong Kong, China, Malaysia and the U.K. With a particular interest in flood management, he analysed and designed coastal defence works in the U.K and Hong Kong, guiding municipalities' flood strategies. From an early date, he helped craft government responses to climate change and its impacts, such as larger surges, stronger and more frequent storms and flood events, and increasing salinization.

In 2000, Mr. Morrison was deployed to Mozambique to help the emergency response to a major flood event in the Limpopo Valley. From 2001- 2003 he worked for Oxfam as their National Water Advisor in Angola as the country's civil war ended. He managed the NGO's emergency response to the conflict, repairing and extending water and sanitation infrastructure in newly accessible towns and villages, and refugee camps.

Mr. Morrison was then recruited by UNDP and embedded within a unit established by the Government of Indonesia to lead reconstruction efforts after the 2004 Indian Ocean tsunami. He was helped coordinate the international response in the water sector, overseeing municipal infrastructure reconstruction and the re-establishment of services to 1,036 affected villages. In 2008 he transferred to UNDP's Water Governance Facility at SIWI in Sweden, where he worked to support UNDP Country Offices establish quality water programmes.

From 2008-2013 Mr. Morrison worked for the IFC as a Regional Head of the 2030 Water Resources Group, giving strategic leadership and direction to their Latin American programme. A focus of this work was cultivating private sector companies, encouraging them to become more active in water resources management, acting as responsible water users and good corporate citizens.

In 2017 he joined the Green Climate Fund in Korea, bringing his technical expertise and practical experience to the Secretariat. He is now working to expand the GCF's project pipeline in the water and urban sectors.

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development

Name : MOTOYUKI OKADA

Business Title : President and C.E.O of Finetech Co., Ltd.

Date of Birth : June 22,1950

Birth Place : Gumma prefecture, Japan



Educational Background :

1973 Graduation of The department of Electric and Electronics,
the faculty of Science and Technology, Sophia University

Career

- 1976 Research Assistant of The Jikei University (Field of Research: Measurement of Circulatory organ system)
- 1978 Research Assistant and ME Lecture of Faculty of Medicine of TOHO University
- 1978 Chief Researcher of Arteriosclerosis Laboratory
- 1987 Incorporate Finetech Co., Ltd. and assumption president
- 2007 Lecturer of the Faculty of Science and technology of Sophia University
- 2010 Incorporate Clean Energy Laboratory Co., Ltd. and assumption president
- 2014 Incorporate Fukushima Renewable Energy Co., Ltd. and assumption president

Official Positions

- Chairman of Tone River Region Association
- Chairman of the Future Industrial Technology Cooperative
- Vice president of Joint Association Mechatronics Organization
- Chairman of Preparatory Committee for The Tokyo Olympic Paralympics for Aizu-wakamatsu City

Participating Groups

- Defense Technology Foundation (administrative agent)
- Yokohama Urban Smart Solution Alliance (the deputy representative)
- Japan Institute of Energy (Biomass group)
- Environment and Area Management Research (Honjyo Waseda Research Park)

Research-and-development Products

- Defense and Aerospace Technology (Infrared camera, Flying Object control, etc)
- Smart Green Technology (Biomass Gasification, Torrefaction , Global Green Network)

Patents

- Vibration Motor (3 Items)、 Vacuum Evaporation (3 Items)、 Other (1 Item)



PROF. DR.SUHONO HARSO SUPANGKAT,CGEIT

SUMMARY

Prof. Dr. Suhono, was born in Yogyakarta Indonesia, 3 December 1962. He received the B.S from Department of Electrical Eng. Bandung Institute of Technology (ITB) Indonesia in 1986 and holds Dr. of Engineering from Graduate School of Information System the University of Electro-Communication Tokyo Japan in 1998. From 1998-2002, he was secretary of Electrical Engineering Department Bandung Institute of Technology. During 2002-2006, he was coordinator program on Graduate School of Information Technology in ITB. 2003-2009 Prof Suhono was assigned as a Chairman of Business Incubator Center at ITB. Since 2010, the center was extended become Institute for Innovation and Entrepreneurships Development and Suhono was a Chairman. Since 2000 he has been assisting some Government activities and industries, especially on Regulations and IT Governance. From 2007 till 2009 he was appointed as Special Advisor to the Minister of Communication and Information Technology, Republic of Indonesia. Since 2010 He has been working on urban problem and Its Solution. Therefore he active on smart cities and Communities research and development. Recently, Prof.Dr.Suhono is called to be the Father of Smart City to build and improve provinces, cities, regions, and villages in Indonesia.

Thematic Meeting 2 : Approaches towards energy saving/low carbon urban development

Shikibu Oishi

Born in Berlin, Germany, Japanese national



CURRICULUM VITAE

Since May 2012

Senior Advisor for Trade Policy and Economics, Embassy of the Federal Republic of Germany

Responsibilities include environmental and energy policies, climate change, economic and industrial affairs, development and international cooperation.

May 2004 – April 2012

Credit Analyst in Real Estate Structured Finance in Tokyo and Greater Frankfurt Area

February 2004

M.A. for Japanese Studies, Civil Law and Chinese Studies at University of Bonn, Germany