

# Program

|               |  |
|---------------|--|
| 09:00 ~ 09:10 | <b>Opening Ceremony</b>  |
|               | <ul style="list-style-type: none"> <li>Johor State Anthem - Lagu Negeri Johor</li> <li>National Anthem - Negaraku</li> <li>Doa Recital</li> </ul>  |
| 09:10 ~ 09:35 | <b>Opening Speech</b>  |
|               | <ul style="list-style-type: none"> <li>Welcome Speech by <b>Dato' Haji Abd Rahman bin Mohamed Dewam</b>, Mayor of Johor Bahru City Council (MBJB)</li> <li>Opening Speech by Japanese Government representatives</li> <li>Opening Speech by <b>Ambassador HE Masahiko Horie</b>, Special Assistant to the Minister of Foreign Affairs of Japan</li> <li>Opening Speech by <b>YB. Datuk Halimah binti Mohamed Sadique</b>, Deputy Minister, Ministry of Urban Wellbeing, Housing and Local Government</li> </ul>  |
| 09:35 ~ 10:25 | <b>Keynote Lectures</b>  |
|               | <ul style="list-style-type: none"> <li>Introduction of "FutureCity" Initiative by <b>Emeritus Prof. Dr. Shuzo Murakami</b>, President, Institute for Building Environment and Energy Conservation (IBEC)</li> <li>Planning for Sustainable Future Cities in Malaysia by <b>YBhg. Datin Paduka Dr. Dahlia binti Rosly</b>, Director-General of Federal Department of Town and Country Planning Malaysia (JPBD)</li> </ul>   |
| 10:25 ~ 11:00 | <b>Coffee Break / Press Conference</b>   |
| 11:00 ~ 13:00 | <b>Case Studies of Japan</b>   |
|               | <ul style="list-style-type: none"> <li>City of Yokohama •<br/><b>Mr. Masato Nobutoki</b>, Executive Director for FutureCity Promotion, Climate Change Policy Headquarters</li> <li><b>Mr. Kazuyuki Shimamura</b>, TAISEI CORPORATION</li> <li><b>Mr. Yoichi Kanno</b>, Yokohama Port Corporation</li> <li>City of Kitakyushu •<br/><b>Mr. Kengo Ishida</b>, Executive Director, Environment Bureau Asian Center for Low Carbon Society</li> <li>City of Higashi-Matsushima •<br/><b>Mr. Morio Furuyama</b>, Vice Mayor of Higashi-Matsushima City</li> <li><b>Mr. Hiroyasu Hanafusa</b>, Panasonic System Networks Malaysia</li> <li>City of Kyoto •<br/><b>Dr. Takuya Matsuura</b>, Manager, Global Environment Policy Office, Environment Policy Bureau</li> </ul>   |
|               | <ul style="list-style-type: none"> <li><b>Mr. Kenro Taura</b>, KIKO NETWORK</li> <li><b>Mr. Shunsuke Shinbori</b>, Kyoto Association for Environmental conservation activities Promotion</li> <li>Town of Niseko •<br/><b>Mr. Kenya Katayama</b>, Mayor of Niseko Town</li> <li><b>Ms. Tracy Kee</b>, <b>Mr. Ralph Dixon</b>, YTL Corporation</li> <li>City of Toyama •<br/><b>Mr. Masashi Mori</b>, Mayor of Toyama City</li> <li><b>Mr. Ryuji Ishibashi</b>, Kensaido Co.,Ltd.</li> <li><b>Mr. Mitsutaka Iida</b>, Kokando Co.,Ltd.</li> <li><b>Mr. Tomoaki Ichimori</b>, New Nippon Consultants Co.,Ltd.</li> <li><b>Mr. Tatsuya Sakamoto</b>, Toyama Kankyo Seibi Co.,Ltd.</li> <li><b>Mr. Sadao Taniguchi</b>, Hokuriku Seiki Co.,Ltd.</li> <li><b>Ms. Minako Nakabayashi</b>, University of Toyama</li> </ul>  |
| 13:00 ~ 14:00 | <b>Lunch / Poster session and business networking</b>  |
| 14:00 ~ 14:30 | <b>Case Studies of Malaysia</b>  |
|               | <p>Iskandar Malaysia – Presentation by <b>Datuk Ismail Ibrahim</b>, Chief Executive, Iskandar Regional Development Authority (IRDA)</p> <p>Putrajaya – Presentation by <b>Dato' Omairi Hashim</b>, Vice President, City Planning Department, Putrajaya Corporation (PPJ)</p>   |
| 14:30 ~ 16:00 | <b>Presentations &amp; Discussions</b>   |
|               | <ul style="list-style-type: none"> <li>How to diffuse "FutureCity" Initiative</li> <li>Challenges and Prospects of Malaysia towards Sustainable Development</li> </ul> <p><b>Prof. Dr. Hiroko Akiyama</b>, Institute of Gerontology, The University of Tokyo</p> <p><b>Dr. Junichi Fujino</b>, Senior Researcher, NIES (National Institute for Environmental Studies)</p> <p><b>Prof. Tan Sri Dr. Zakri B. Abdul Hamid</b>, Science Advisor to the Prime Minister of Malaysia</p> <p><b>Prof. Dr. Ho Chin Siong</b>, Director of Office of International Affairs, Universiti Teknologi Malaysia (UTM)</p> <p><b>Dr. Akira Nakamura</b>, Director General, Infrastructure and Peacebuilding Dept., Japan International Cooperation Agency (JICA)</p> <p><b>Mr. Boyd Dionysius Joeman</b>, Acting Head, Environment, Iskandar Regional Development Authority (IRDA)</p> <p><b>Mr. Engku Ahmad Kamel</b>, Director, Economics &amp; Investment, Iskandar Regional Development Authority (IRDA)</p> <p><b>Hajah Aishah Bte. Abdul Kapi</b>, Head of Town Planning and Building Control Department, Johor Bahru City Council (MBJB)</p> <p><b>Dr. Tadashi Matsumoto</b>, Senior Policy Analyst, Regional Development Policy Division, the Organisation for Economic Co-operation and Development (OECD)</p> <p><b>Mr. Masashi Mori</b>, Mayor of Toyama city</p> <p>Moderator: <b>Prof. Dr. Ho Chin Siong</b>, Director of Office of International Affairs, Universiti Teknologi Malaysia (UTM)</p> |
| 16:00 ~ 16:30 | <b>Coffee Break / Poster session and business networking</b>   |
| 16:30 ~ 17:00 | <b>Closing Remarks</b>   |
|               | <p><b>Emeritus Prof. Dr. Shuzo Murakami</b>, President, Institute for Building Environment and Energy (IBEC)</p> <p><b>Prof. Ir. Datuk Dr. Wahid bin Omar</b>, Vice Chancellor, Universiti Teknologi Malaysia (UTM)</p>  |

# International Forum on "FutureCity" Initiative in Malaysia

Building the sustainable city  
and the "FutureCity"

**Venue:** Orchid Ball Room,  
Thistle Hotel, Johor Bahru, Malaysia

**Date:** Sunday, 8th February, 2015

**Time:** 9:00-17:00



Organizer: Cabinet Secretariat, Cabinet Office, Government of Japan

Co-organizers :  
Ministry of Urban Wellbeing, Housing and Local Government, Malaysia (KPKT)  
Federal Department of Town and Country Planning Peninsular Malaysia (JPBD)  
Johor Government, Iskandar Regional Development Authority (IRDA)  
Johor Bahru City Council (MBJB)  
Universiti Teknologi Malaysia (UTM)

Cooperators:  
Japan International Cooperation Agency, Malaysia (JICA Malaysia)  
Japan Council of Local Authorities for International Relations, Singapore (CLAIR Singapore)  
JETRO Kuala Lumpur  
Malaysian Investment Development Authority (MIDA)



## Ambassador Masahiko Horie

HE Masahiko Horie is Special Assistant to the Minister for Foreign Affairs of Japan and Ambassador for Global Environmental Affairs.

Ambassador Horie began his service in the Ministry of Foreign Affairs in 1973 at the Economic Integration Division, and since has led a career path through Director General and Ambassadorial ranks. After serving as Japanese Ambassador to Qatar and to Malaysia, Ambassador Horie chaired the 48th International Tropical Timber Council (ITTC) in 2012. He was elected as Councillor of the International Union for Conservation of Nature (IUCN) in 2013.

Since 2012, he serves as Advisor at Malaysia-Japan International Institute of Technology (MIIT) as Distinguished Ambassador at Universiti Teknologi Malaysia (UTM). He is Professor at Meiji University, Tokyo, where he gives lectures on Japanese Diplomacy. He also teaches at Kyoto University and Tsukuba University on Global Environmental Issues.

He has Bachelor's degrees in Economics and Law from Osaka University,

Japan, and Master's degree in Economics from Tulane University, USA. He studied at University of Toulouse and at Ecole Nationale d'Administration (ENA) in France from 1974 to 1976.

As Ambassador for Global Environmental Affairs, he speaks enthusiastically on how Japan has endeavored to live up with Kyoto protocol commitment and also to formulate a new framework applicable to all Parties of UNFCCC for the further reduction of GHG's. Ambassador also emphasizes Japan's efforts to support many developing countries trying to mitigate and adapt the climate change, and these efforts are in spite of the difficulties over the damages caused by Earthquake and Tsunami of March 2011.

Ambassador Horie is the former Japanese Ambassador to Malaysia from 2007 to 2011. He is a strong promoter of "Look East Policy" and also an advocate of "Look Malaysia Policy" vis-à-vis his compatriots saying that Japanese people are too homogeneous and need to learn more from Malaysian multi-cultural society.



Organization: Ministry of Foreign Affairs of Japan, Meiji University, Kyoto University, Tsukuba University  
Expertise: Diplomacy, Environment, Economics and Law

## Emeritus Prof. Dr. Shuzo Murakami

Dr. Shuzo Murakami, Ph. D. (engineering) is an emeritus professor at the University of Tokyo.

He has served as visiting professor at the Technical University of Denmark, professor at Keio University, and President of Building Research Institute. He has held Chairman posts for Architectural Institute of Japan; International Organization of Construction and Housing; and Low-Carbon Society Round Table, Eco-Model Cities for the Low Carbon Society. His areas of research include architecture and urban environment, and sustainable environment engineering. He was awarded the ASHRAE Fellow Award in 2002, SCANVAC the John Rydberg Gold Medal in 2002, and Architectural Institute of Japan Award in 2014.



President, Institute for Building Environment and Energy Conservation

## Prof. Dr. Hiroko Akiyama

Professor Hiroko Akiyama, a social psychologist, is professor at the Institute of Gerontology, The University of Tokyo. She is widely recognized as an expert on issues of global aging. One of her surveys is 'Longitudinal Survey of the Japanese Elderly' which has been following approximately 6000 people every 3 years since 1987. Recently she initiated a social experiment project that aims to redesign two (urban and rural) communities to meet the needs of the highly aged society.



Professor, Institute of Gerontology, The University of Tokyo

## Dr. Junichi Fujino

Dr. Junichi Fujino has joined NIES (National Institute for Environmental Studies) located in Tsukuba, Japan since 2000. He is one of the main members to develop the Asia-Pacific Integrated Model (AIM) and was one of the lead authors of IPCC Special Report on Renewable Energy Sources and Climate Change Mitigation (SRREN), 2011.

He reported energy and climate change scenarios after Fukushima to Central Environmental Council by Ministry of the Environment, Japan and also serving as an advisory committee member of "FutureCity" initiatives under the Ministry of the State, Japan. He received his B.S., M.S. and Ph.D. in Electrical Engineering from the University of Tokyo.



Senior Researcher of Environmental Social Systems Research Center, National Institute for Environmental Studies (NIES), Japan.

## Dr. Tadashi Matsumoto

Tadashi Matsumoto is currently in charge of the OECD's Green Cities Programme, in particular the *Urban Green Growth in Dynamic Asia* project. He is the main author of the OECD's publication *Compact City Policies: A Comparative Assessment* (2012). He also contributed to a number of urban research projects including *Green Growth in Cities* (2013), *Cities and Climate Change* (2010). Prior to joining the OECD in 2009, he had been engaged in urban planning, housing and building policies at the Japanese Ministry of Land, Infrastructure, Transport and Tourism for more than ten years. He holds a MUP (Urban Planning) from New York University and Ph.D. from Tokyo University (Engineering). He also studied at the Royal Institute of Technology, Stockholm. He lectures at Tsukuba University, Japan, and SciencesPo, France.



Senior Policy Analyst, Regional Development Policy Division, the Organisation for Economic Co-operation and Development (OECD)

## Mr. Masashi Mori

Graduated from Toyama Chubu High School, and Chuo University Faculty of Law  
November 1977 Opened Judicial and Administrative Scrivener Office  
April 1995 Elected to the Toyama Prefectural Assembly  
April 1999 Reelected to the Toyama Prefectural Assembly  
January 2002 Elected as Mayor of the former Toyama City (until March 31, 2005)  
April 2005 Elected as Mayor of Toyama  
April 2009 Reelected as Mayor of Toyama  
April 2013 Reelected as Mayor of Toyama



Mayor of Toyama City

## Dr. Akira Nakamura

After working as an engineering consultant, joined Japan International Cooperation Agency (JICA) in 1993. Working at JICA Philippines Office (1996-1999), Deputy Director General of Social Development Department (Urban and Regional Development), Deputy Director General of Operations Strategy Department, Director General of Secretariat of Japan Disaster Relief Team, and the present position since April 2014. Currently in charge of planning and management of projects for urban and regional development, transportation, peacebuilding in developing countries. Specialized in civil engineering, Ph.D. in Science.



Director General Infrastructure and Peacebuilding Department, and Head of Office Office for Science and Technology Cooperation, which is in charge of Science and Technology Research Partnership for Sustainable Development (SATREPS), Japan International Cooperation Agency (JICA)

## Prof. Tan Sri Dr. Zakri B. Abdul Hamid

Zakri is the Science Advisor to the Prime Minister of Malaysia. He is Joint-Chairman of the Malaysian Industry-Government Group for High Technology (MIGHT), Chairman of the Malaysian Biotechnology Corporation (BIOTECHCORP) and Chairman of the National Professors Council (MPPN). He was the former holder of the Tuanku Chanceller Chair at Universiti Sains Malaysia (USM) and the founding Director of the university's Centre for Global Sustainability Studies. He is a Pro-Chancellor at Universiti Perguruan Sultan Idris and a member of the International Advisory Council of Taylor's University.

Zakri is Chairman of the National Science and Research Council (NSRC) and Joint Secretary of the Global Science and Innovation Advisory Council (GSIAAC) chaired by the Prime Minister.

Zakri has several leading roles internationally. He is a member of the UN Secretary-General's Scientific Advisory Board and the founding Chair of the newly established UN Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES). He is a member of the New York Academy of Sciences (NYAS) President's Council and a member of the Science for Society (STS) Forum in Kyoto. He sits on the Global Leadership Council of the Sustainable Development Solutions Network (SDSN), an initiative of UN Secretary-General Ban Ki-moon and led by economist Jeffrey Sachs of Columbia University. Recently, his achievements at international level have been recognised by being awarded one of the world's most prestigious environment prizes, the Zayed International Prize for the Environment 2014 for Scientific and Technological Achievement.

He is a member of the Board of Directors of the Institute for Global Environmental Studies (IGES) in Japan. He was the Director, Institute of Advanced Studies, United Nations University (UNU-IAS) (2001-08). He Co-Chaired the Millennium Ecosystem Assessment Board (2001-05), a four-year U.N. study undertaken by 1,360 experts from 95 countries to assess the state-of-health of the world's ecosystems. He was the Vice-President of the Academy of Sciences of the Developing World (TWAS); member of the Arab Fund Fellowship Program, member of the IAEA Senior Advisory Group on Technical Assistance and Cooperation and member of the ICSU Executive Board. Prof Zakri served as the Secretary General of the Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO) from 1981-89 and was Deputy Vice-Chancellor of Universiti Kebangsaan Malaysia from 1992-2000. He was the Founding President (1994-2000) of the Genetics Society of Malaysia.

Trained in genetics and plant breeding (PhD from Michigan State University (1976)), Zakri's professional interests include crop science, biodiversity and science diplomacy.

Recipient of a Fulbright-Hays Fellowship (1981), a Gold Medal Award from the Rotary Research Foundation (1999), an honorary doctorate of science from Universiti Malaysia Terengganu (2013), an honorary doctorate in biotechnology from Universiti Sultan Zainal Abidin (UNISZA) (2013) and the Mutsuda Award from the International Society for Southeast Asian Agricultural Sciences (ISSAAS) (2013). Zakri is a Fellow of the Academy of Sciences Malaysia (1995), the Academy of Sciences of the Developing World (TWAS) (1996), the World Academy of Art and the World Academy of Sciences (2005). In 1998 he received the Langkawi Award, a national laureate for outstanding contribution in the field of environment in Malaysia. Three species known to science are named after him: a beetle (*Palaepharia zakrii*), a cicada (*Pomponia zakrii*), and a pitcher plant (*Nepenthes zakriana*).



Science Advisor to the Prime Minister of Malaysia

## Prof. Ir. Datuk Dr. Wahid bin Omar

Wahid Omar is a Professor of Structural Engineering at the Faculty of Civil Engineering, Universiti Teknologi Malaysia (UTM). He was appointed as the Vice-Chancellor of UTM in September 2013. Prior to the present appointment he was the Deputy Vice-Chancellor (Development) (2011-2013) and the Director of the Office of Asset and Development (2008-1011). One of the main tasks entrusted to him was managing the campus development projects worth RM1 billion. He obtained his Ph.D. in Structural Engineering from the University of Birmingham, his Master's degree in Bridge Engineering from the University of Surrey, and his Bachelor of Science in Civil Engineering degree from the University of Strathclyde, United Kingdom. Professor Wahid is also a Professional Engineer registered with the Board of Engineers Malaysia. He is a member of several professional organisations including the Asian Concrete Forum, American Concrete Institute (Kuala Lumpur Chapter), and the Institute of Engineers Malaysia. His area of expertise includes structural assessment, reinforced and pre-stressed concrete and ductility of high strength concrete and project management.



Vice Chancellor, Universiti Teknologi Malaysia (UTM)

## YBhg. Datin Paduka Dr. Dahlia binti Rosly

YBhg. Datin Paduka Dr. Dahlia binti Rosly has been working in areas related to landuse planning and is currently the Director-General of The Federal Department of Town and Country Planning, Peninsular Malaysia. She has wide experience dealing with strategic, regional and local landuse planning in the context of sustainable development. She also oversees planning law and landuse information systems including inter relationships between landuse and transport planning.

In addition to landuse plan preparation, Dr. Dahlia renders expert input in Sustainability Assessment in Plans, Sustainable Transport Planning, Social Impact Assessment, Green Communities and Smart Growth. She is instrumental in introducing Social Impact Assessment and the Focus Group method in landuse planning in Malaysia and these 'stakeholder involvement' methodologies have been incorporated into plan-making processes in Malaysia. She is also the focal point in the Department for Transport Studies, Green Neighbourhoods and Low Carbon Societies, Liveable Cities and Inclusive Cities, Sustainable Development Indicators including Happiness Indicators and Happy Cities in Malaysia.

She has also contributed as counterpart to various government projects and studies related to transport, urban development and the environment; and environmental and social impact assessment in collaboration with international initiatives including the Asian Development Bank, the World Bank, and the United Nations Development Program. She was also National Key Result Area (NKRA) lab member for the Urban Transport Lab in the Malaysian Government Transformation Programme.

Dr. Dahlia has obtained an Honours Degree in Planning from Oxford Brookes University, United Kingdom in 1981, holds a Masters Degree in Transport Planning and Engineering from the Imperial College, University of London, and a PhD in Environmental and Social Impact Assessment of Transport in Kuala Lumpur (Head Quarters), Selangor and Northern Region in United Kingdom in 1997. She is currently the President of the Malaysian Association for Social Impact Assessment.



Director-General of Federal Department of Town and Country Planning Malaysia (JPBD)

## Datuk Ismail Ibrahim

Datuk Ismail Ibrahim received his early education at the Malay College Kuala Kangsar and went on to study town planning at the Heriot-Watt University in Edinburgh, Scotland.

He is registered with the Board of Town Planners Malaysia and started his career in the civil service in 1983 as a town planning officer attached to the Federal Department of Town and Country Planning, Ministry of Housing and Local Government. In 1990 he was awarded the British Council Fellowship to specialize in Planning Law in Newcastle University, England. In April 2003, he was appointed as Penang State Town and Country Planning Department Director. In February 2006, he was seconded as Khazanah Nasional's Senior Vice President of Special Projects to oversee the planning of the southern economic region in Johor, known today as Iskandar Malaysia.

Effective 1 January 2010, Datuk Ismail Ibrahim was appointed as the Chief Executive of Iskandar Regional Development Authority (IRDA). His main responsibility is to advise the Prime Minister and Menteri Besar Johor as co-chairmen of the Board of IRDA in planning and implementing the economic, physical and social development strategies to meet the vision of realising the Iskandar Development Region as a Strong and Sustainable Metropolis of International Standing.



Chief Executive, Iskandar Regional Development Authority (IRDA)

## Prof. Dr. Ho Chin Siong

He is currently Professor of Faculty Built Environment, Project manager for Development of Low Carbon Society for Asian Region (SATREP) project and steering committee/principal researcher on MIT-UTM Sustainable Cities Program. He is a member of Chartered Institute of Logistic and Transport (CILT), registered member of Board of Town Planning Malaysia and corporate member of Malaysian Institute of Planners (MIP). His areas of expertise is in low carbon and green city planning, sustainable urban development and Built Environment education.



Director of Office of International Affairs, Universiti Teknologi Malaysia (UTM)

## Mr. Engku Ahmad Kamel

Engku Ahmad Kamel holds an MBA from Cranfield University, UK (1990) and a Bachelor's degree in Mathematics from Lancaster University, UK (1982).

He benefits from 30 years of national and regional experience in Banking, Oil & Gas, IT Consultancy, Automotive Manufacturing and Business Process Outsourcing, managing a wide range of retail banking services, oil and gas marketing operations and retailing, and system implementation activities on a local and international level. He has also managed a manufacturing & sales systems environment and has headed a self-service terminals outsourcing outfit. At various times, he has been based in a number of locations in Malaysia and his work has also taken him for stints to the UK, Singapore, Thailand and the Philippines.

Engku Ahmad Kamel joined IRDA on 1 February 2010, heading the Economics & Investment Division which responsible for Economic Sector development (for 9 priority sectors), formulating and packaging of incentives, Business Intelligence and promoting the development of enablers (Infrastructure, Transportations & Environment) in the Iskandar Malaysia Region.



Director, Economics & Investment, Iskandar Regional Development Authority (IRDA)

## Mr. Boyd Dionysius Joeman

Boyd has been involved in environmental planning since 1990, working on projects within Malaysia and abroad, before joining IRDA in 2008. He obtained his degree in Town Planning in the UK, where he worked for over 20 years before returning to Sabah. A former Member of the Royal Town Planning Institute, Boyd also studied Architecture when he was in the UK. At IRDA, he is responsible for the development of the Low Carbon Society Blueprint (LCSBPM) together with UTM, Kyoto University, Okayama University and the National Institute for Environmental Studies. His current work includes LCSBPM implementation, exploring the potential use of CASBEE and other assessment tools for building efficiency, and the promotion of Future City Initiative in Iskandar Malaysia. Boyd has written books and papers on environment-related topics including public awareness and involvement, on Charrettes, Village Appraisals and Town Centre Economic Health-Checks as well as LCS-related topics.



Acting Head, Environment, Iskandar Regional Development Authority (IRDA)

## Hajah Aishah Bte. Abdul Kapi

Position Held:  
-Head of Town Planning Unit, Majlis Perbandaran Johor Bahru (1981-1983)  
-Head of Town Planning, Building Control and Recreation Department, Majlis Perbandaran Johor Bahru (1983-1989)  
-Head of Town Planning and Park n Recreation Department, Majlis Perbandaran/Bandaraya Johor Bahru (1990-1997)  
-Head of Park and Recreation Department, Majlis Bandaraya Johor Bahru (1997-2001)  
-Head of Town Planning, Building Control and Recreation, Majlis Bandaraya Johor Bahru (2001-2003)  
-Head of Town Planning and Building Control Department, Majlis Bandaraya Johor Bahru (2003-until now)

-Lead the Division of Processing Privatisation Projects when 1st introduced in Majlis Bandaraya Jhor Bahru (1986-1997) such as:-  
Johor Bahru City Square with the Kook Group  
Duty Free Complex and the Eden Hotel with the Sri Wanti Group  
Johor Bahru Floating City Development with the Pile Con.  
Larkin Transport Terminal with the Lion Group  
Proposed Office Complex with the Arab Malaysian Development  
Proposed Commercial and Office Complex with the Koperasi Polis  
Proposed Sheraton Hotel with the Paremba Group

-Involved in the negotiations and implementations of the Turn Key Project for the Sport facilities:  
Indoor Stadium and Hockey Field at Jalan Tebrau with ToA Group  
Public Swimming Pool at Jalan Sentosa with Peransang International Group

-Lead the research, planning, constructing, and managing of Johor Bahru Urban Forest (Human Bandar) from virgin jungle to the comprehensive family recreational park (1989-2003), won few awards at the State and National level.  
-Actively promoting the concept of sustainable development through the recognition of Johor Bahru Bandaraya Sejahtera by the World Health Organisation (WHO) (1997-2001)  
-Actively involved in the earliest discussion of the implementation South Johor Economic Region (Wilayah Pemabangunan Iskandar) with the closed supervision of the Mayor of Johor Bahru from 2004 until now. Conducting few road shows in promoting the phylosophy policies and strategies of the Wilayah Pembangunan Iskandar to various bodies and agencies.



Head of Town Planning and Building Control Department, Johor Bahru City Council (MBJB)