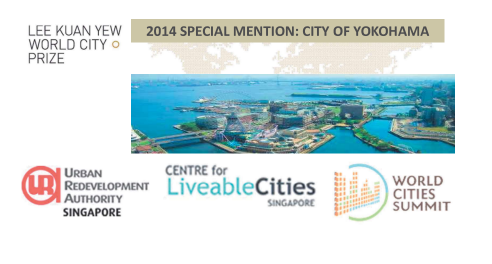
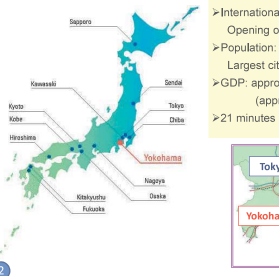


External Recognition on Achievement by the City of Yokohama



Overview of Yokohama City







City to City Collaboration in Batam

Letter of Intent on Technical Cooperation for Sustainable Urban Development Signed with the City of Batam, on 27th May, 2015 for 3 years

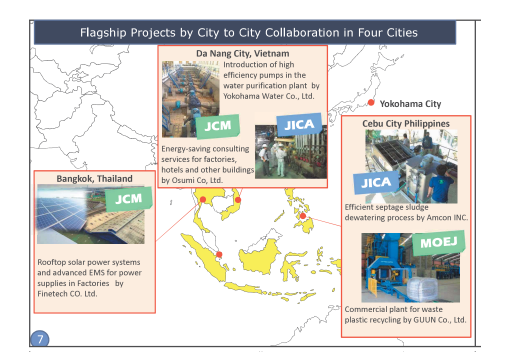


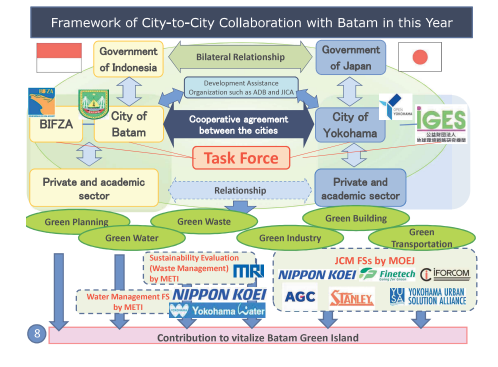
To be renewed by March 2018

Contents of Agreement

- 1. The City of Yokohama will offer technical advice in promoting the eco-city development of the City of Batam.
- 2. The Parties will encourage participation of the private sector and academic organizations.
- 3. The Parties will take action to obtain cooperation of the governments of both countries and international organizations.
- 4. The Parties will mutually provide information essential to implementing the above collaboration effectively.







Inter-Relations of Six Pilar Sectors through Tripartite Collaboration among Batam City, BIFZA and Yokohama City

Project Mapping toward Batam Green Island Green Planning Green Building Green Industry Green Waste Green Water Green Transportation Main activities in FY2017 JCM FS by MOEJ (Incl. past years) Sustainability Evaluation (Waste Management FS by METI Water Management FS by METI

Y-PORT CENTER – Knowledge hub for smart city management

Please visit our web site: http://www.city.yokohama.lg.jp/kokusai/yport/en/



Y-PORT CENTER Yokohama Urban Smart Solution

Thank you for your attention

Y-PORT

Development Cooperation Division,

International Affairs Bureau

Sharing best practices on smart urban solutions

Join in the 6TH Asia Smart City Conference on OCTOBER 27TH 2017 in Yokohama



NIPPON KOEI

Progress of city-to-city collaboration and targets of the project this year

Project for Development of Low-carbon City through City-to-City Collaboration between Batam and Yokohama

> October 5, 2017 SAITO Tetsuya Nippon Koei Co., Ltd.

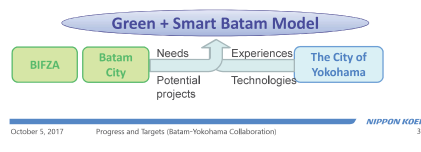
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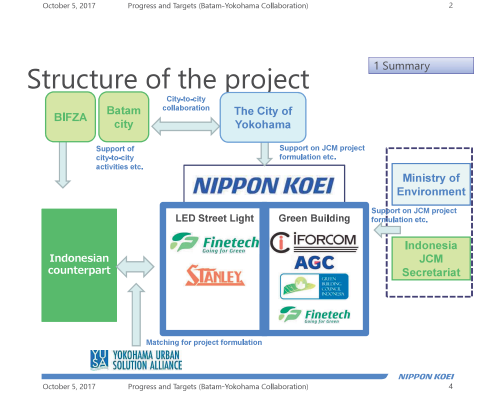
Contents

- 1. Summary: Objective and Structure
- 2. History: Milestones especially on FY2016
- 3. Six Pillars: Major sectors for collaboration
- 4. Target and Approach for FY2017

1 Summary Objectives: city-to-city collaboration

- Our project aims to
 - promote JCM project formulation
 - support Green City Programme of Batam
- "Best available solutions for Batam" needs to be considered through collaboration.





NIPPON KOEI

2 History History: city-to-city collaboration

Time	Milestone
May, 2015	Lol was signed between Mayor of Batam City and Mayor of the City of Yokohama in Yokohama
FY2015	Implemented 3 Feasibility Studies - Sludge dehydrating FS - Spent bleaching earth treatment and bio-fuel production FS - Airport energy saving FS
Jan, 2016	Announced to establish the task force for city-to-city collaboration
FY2016	 Implemented 4 Feasibility Studies F/S on Energy Saving Solutions Ferry terminals Hospitals Harris hotels F/S on High Efficiency Thermal Desorption Units PT MEGA GREEN TECHNOLOGY

NIPPON KOEI

2 History

5



ŀ	History: FY2016 Project (2)					
	Time	Milestone				
	Dec, 2016	Study on Project Map				
	Jan, 2017	Final seminar in Batam City-to-City Collaboration Seminar in Tokyo with site visit				
	Feb, 2017	Finalization of project map (1 st version) and F/S plan				
	Mar, 2017	Reporting				
	Apr-May, 2017	Application for Model Project 2017				



Progress and Targets (Batam-Yokohama Collaboration) October 5, 2017

History: FY2016 Project (1)

Time	Milestone
Jul, 2016	Kick-off meeting in Batam
Aug, 2016	Establishment of Taskforce for City-to-City Collaboration
Oct, 2016	Site tour in Japan City-to-City Collaboration Seminar in Kitakyusyu
Nov, 2016	COP22 in Morocco Batam Investment Seminar in Yokohama



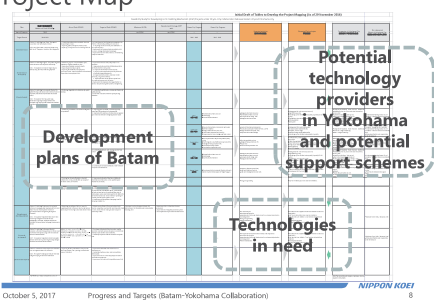
October 5, 2017 Progress and Targets (Batam-Yokohama Collaboration) NIPPON KOEI

2 History

6



Project Map



2 History



3 Six Pillars

co-generation project

Green building (office building) project

Saving energy new airport terminal project

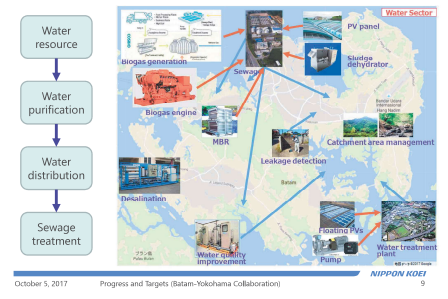
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LED street light project

BRT project

Project Map (water sector)



3 Six Pillars Six Pillars of City-to-City Collaboration toward Green and Smart Island, Batam

6 pillars	Reason of Setting
Green Planning	Mainstreaming of climate change mitigation and adaptation into master plans such as energy saving and water management including setting targets for CO2 emission reduction
Green Water	The bottleneck of environmental carrying capacity of Batam is water , which will be severe within 10 years. In near future, best-mix for rainwater, recycle water and desalination is inevitable.
Green Waste	Considering industrial waste as well as domestic waste , appropriate management of final disposal sites, development of incineration facility and industrial waste treatment facilities are needed.
Green Industry	With many industrial estates in Batam as the free trade zone, energy saving, management, peak-cut and sustainable production activities related to water and waste needs to be considered.
Green Building	More than 20 high-rise buildings are planned to be built in a few years. Concept of Green Building needs to be introduced as soon as possible.
Green Transporta- tion	Although smart transportation and public transportation is limited in Batam, it is expected to reduce CO2 emission from transportation through introduction of LED street light, BRT, LRT and so on.
October 5, 2017	Progress and Targets (Batam-Yokohama Collaboration) 10

Progress of City-to-City Collaboration 2015 City to city 2016 City to city 2017 ty to city colla City to city Implementation of project under collaboration at planning scheme Expansion to other cities as Batam-Yokohama model Initiation of city Energy saving policy making and implementation of core project Deepen of city to to city collaboration city collaboration octting fo Green Planning project map : 6 pillars of city to city for target achievement and study of land use plan for climate change mitigation and adaptation on needs of Batam society standardization of green side and discussion on collaboration ollaboration for building Support of development of water management MP Batam's future vision as green city framework Green Water Recycle water project Sewerage FS Sludge dehydrating FS management FS Clean water FS Clean water project Desalination of seawater FS Desalination of Thermal Desorption Unit project (proposed/not Spent bleaching earth treatment and bio-fuel production FS Waste powe Thermal Desorption Unit FS (Industrial waste Green Waste generation FS Waste power generation project management) Sustainability Evaluation: aste Management Eco industrial park FS Solar PV system in industrial park (proposed/ not selected) Eco industrial park Green Industry co-generation FS

Hotel energy saving FS

Ferry terminal FS

Hospital energy saving FS

Airport energy saving FS

Green Building

Green Transportation

irport energy saving roject (proposed/ ithdrawn)

een building FS (Office

art LED street light FS

ilding and Shopping

(hotel) project

reen building shopping mall

BRT/smart

transport FS

erry terminal project(to be promoted by B to B)



Targets and Approach for FY2017

4 New Approach

"toward sustainable extension for all Batam"





WATER & WASTE MANAGEMENT

(1. Water 2. WASTE 3. HAZARDOUS WASTE

Batam, Oct 5, 2017

PROVIDING OF RAW WATER

Source of raw water in Batam Area (Batam, Rempang and Galang Island):

- Dam Sei Gong
- Build of new reservoirs;
 Recycling of domestic waste water;
 Sea desalination (SWRO);
 Supply from Bintan Island;
 Supply from Lingga Island;
 Supply from Kampar River;

1. Maximizing existing reservoirs;/Dams;

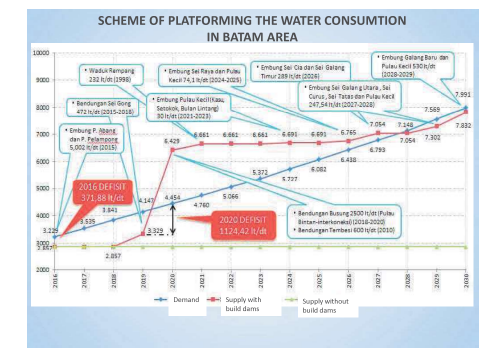




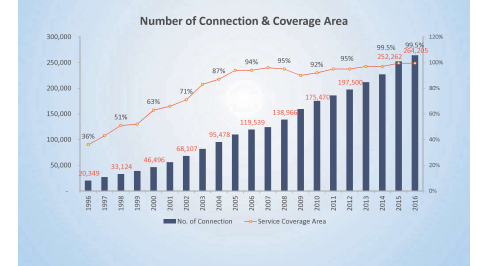


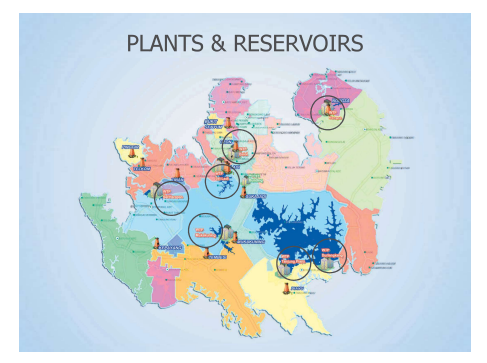


RESERVOIRS IN BATAM AREA > Total Cap. In Batam Dam Sei Ladi Island 4.450 It/sec (240 lt/sec) > Total Cap. In Rempang, Galang, Dam Sei Harapar Galang Baru Island (210 lt/sec) 1.251 t/sec Dam Muka Kunir > For Consumtion : 2 Officialized (310 lt/sec) Million people (now 3000 [t/sec) 1.2 Million) > Future plan Dam Sei Ter - Sei Busung 600 lt/se - Bintan Bay - Sea Water Reverse Dam Rempang Utara Osmosis (SWRO) For (Sei Cia) 275 It/sec Max Consumption. 2,500,000 People Dam Rempang (232 It/sec) Dam Sei Raya Water consumtion 44 t/sec 199 lt / day/capita Dam Sei Galang Utara Dam Sei Galang Timur SMALL DAMS Dam Sei Galang Utara (51 lt/sec) Dam Sei Gong Dam Sei Galang Timur (35 lt/sec) 2 (472 t/sec) Dam Sei Curus (68 lt/sec) 3. Dam Sei Ba Tas (41 It/sec) 4 5. Dam Sei Ta-Tas (33 lt/ Dam = Built By BIFZA (except Dam Sei Gong, built by Ministery of Public Work & Housing Dam = Not Built



CONNECTION & COVERAGE







Sub District : Muka Kuning, Tj Piayu Year of Development: 1990 Year of Operation: 2001 Catchment Area: 7,259.10 Ha Heigh t : 10 m Length of Dam : 952 m Puddle Area : 2,460 ha (2014) Combined Capacity: 101.2 million m3 (2014) Function: Raw Water 3,000 ltr / dt Production Capacity: 2,200 + 375 + 50 ltr / sec Type: Earthfill Dam





SOME OF SOLUTION

Development and Procurement Plans :

- 1. Sediment Trap Development; is a water structure that serves to precipitate incoming sediments with the aim of collecting and removing sand and mud particles.
- 2. Installation of **Trash Rack**; is one of the water buildings made of steel plate where its function is to filter garbage / debris carried by the flow of water to keep the channel / reservoir clean from waste.
- 3. Application of **Ecotech Garden Technology (EGA)**; one of the solutions to eliminate pollutants from the exhausts of Gray Water, and there is the possibility of a septic tank containing pollutants (BOD, COD, N, P, K Detergent) and Odor.
- 4. Floating Barriers Installation; Floating is made for containment and control of debris, plants and floating particles. Perfect for calm and moving water areas, this blast features top flotation, impermeable rack and lower beam to successfully control and hold the goods.
- 5. **Procurement of Harvester (water hyacinth cleaner);** cleaning water hyacinth scattered in Duriangkang Reservoir by using water hyacinth cleaning machine.
- 6. Control and Control of Illegal Buildings in Catchment Area (DTA) Duriangkang Reservoir.



2. WASTE WATER MANAGEMENT



10 LOCATION FOR SEDIMENT TRAP & TRASH RACK (STTR) AT DAM DURIANGKANG



STP EXISTING, BATAM CENTRE (Cap. 33 lt/sec)



STP CONDITION :

- 1. Oxidation ditch (33 L/sec), STP area 2 Ha;
- 2. Collector pipe network 11,000 m + 4 pump house;
- 3. Current operating capacity ± 10% or 3.3 L / dt
 From the existing pipeline (housing, offices)
 From the truck septic (13 units)
- 4. Revitalization:
 - KemenPUPR project in 2012
 - Softloan Korea, construction started, August 2017 for 30 months



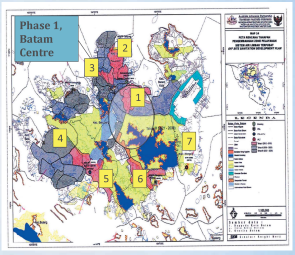


THE DEVELOPMENT OF WASTE WATER

MASTER PLAN WWTP (INDII-AUSAID, 2011)

Build 7 integrated WWTP :

- 1. Batam Centre
- 2. Bengkong
- 3. Tanjung Uma
- 4. Sekupang
- 5. Tembesi
- 6. Telaga Punggur, dan
- 7. Kabil





WWTP PLAN at BENGKONG (SOFT LOAN KOREA, for Batam Centre area)

- Capacity: 20,000 m3 / day or 231 lt/sec;
- 5 Pump Station;
- 114 Km of pipes and 11,000 house connections
- Construction 24 month, commisiioning 6 month
- Budget : USD 43 Million





Phase 1, BATAM CENTRE AREA





EXCAVATION for PIPELINE (August 2017)



Condition of Hazardous Waste Treatment Area (KPLI-B3)

- 1. BIFZA has A Hazardous Waste Treatment Area at Kabil (KPLI B3) 20 Ha and will be developed to 60 Ha;
- 2. There are 38 Tenant of Hazardous waste in Batam (As a Transporters, colletors, Processors and Users)

3. HAZARDOUS WASTE







INDUSTRI OFFSHORE, FABRIKASI DAN SHIPYARD

 In 2007 there were 76 shipyard companies; in 2016 there were 97 shipyard (shiprepair & shipbuilding);

Generally perform activities: blasting, painting, welding, hoarding, cleaning tanks;

Potential Waste B3: used sandblast, used battry, slop oil, sludge oil, Water Oil asbestos, used paint can, expired paint, contaminated waste,







activities: asembly, manufactur, stamping, molding, electrogalvanizing, and others;

Potential Haz. Waste : electronic waste (cutting PCB, rejected goods), solvent, Flux, WWTP sludge, paint, expired material, fluororesens (Hg) lamp, contaminated waste.

ELECTRONIC INDUSTRIES



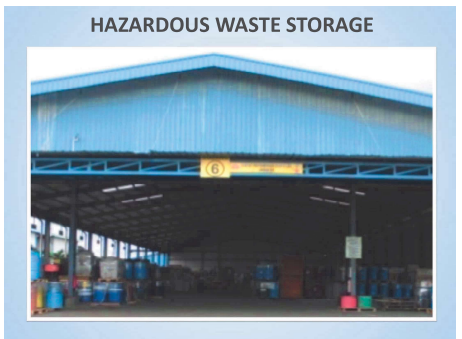




RECYLING of FLY ASH & CARBIDE







TRANSPORTATION



LIQUID TREATMENT(ELECTROCOAGULANT)



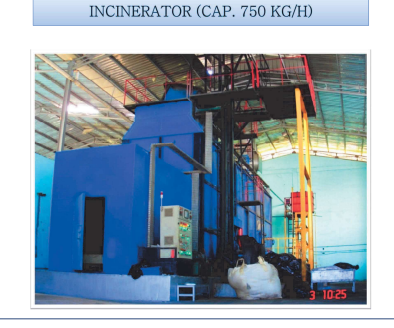


Reactor



Filter Press & liquid Ditch

Electrocoagulant Machine







PRESSING DRUMS









PCB CRUSHING MACHINE





DESTILATION



Liquid waste : Thinner, Etanol. Hydrocarbon, solvent & others .



18 10:10

PROCESSING MIX HWSF









USED GARNET TREATMENT









Screening Process



Material After Process

Material to Export

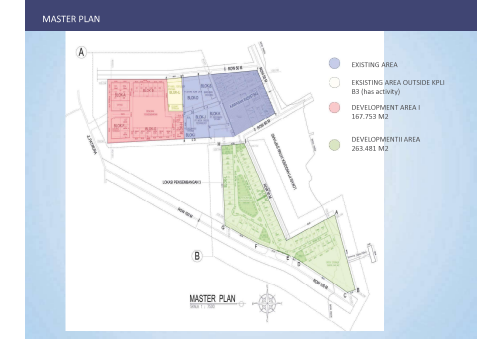
SLUDGE OIL TREATMENT





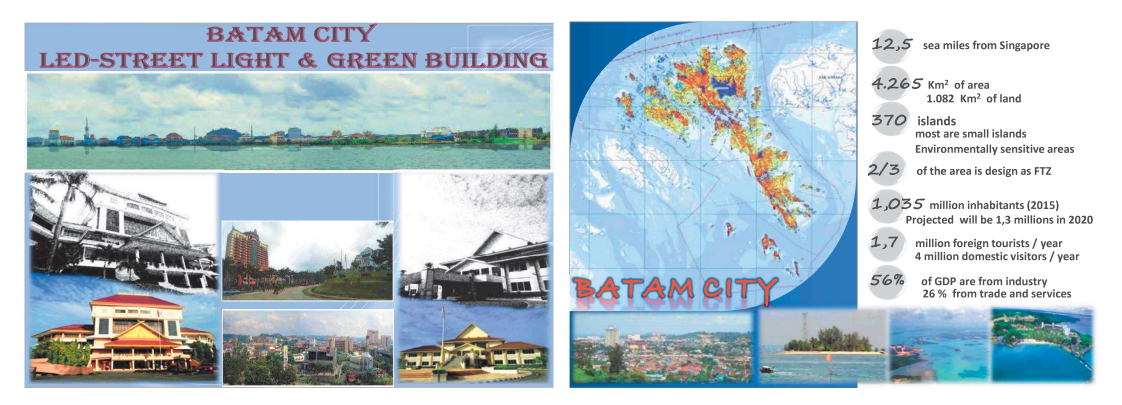
DEVELOPMENT of Haz. Waste Area (KPLI B3)





IMPRESI 3D





Sementerian PPN/

VISI PEMBANGUNAN PERKOTAAN NASIONAL

KOTA BERKELANJUTAN 2050 Kota Berkelanjutan dan Berdayasaing untuk Kesejahteraan Masyarakat

Kota yang aman, nyaman dan layak huni	Kola Hijau yang belkefahan iklim dan behcana	Kota berdaya saing berbasis teknologi dan I
Strong Neighboorhoods	Green Openspace	Smart Economy
Walkable	Green Waste	Smart People
Affordable	Green Transportation	Smart Governance
Comfortable	Green Waler	Smarl Mobility
Cultural	Green Energy	Smart Environment
Connectivity	Green Building	Smart Living

Membangun IDENTITAS PERKOTAAN INDONESIA berbasis karakter fisik, keunggulan ekonomi, budaya lokal

1617.0

Kebiakan dan Strategi Pembangunan Perkotaan Nasio

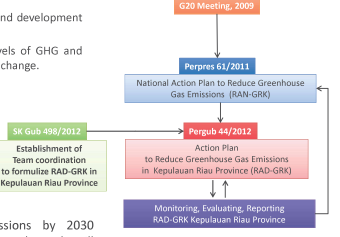
Membangun keterkaitan dan manfaat antarkota dan desa-kota dalam SISTEM PERKOTAAN NASIONAL berbasis kewilayahan **INDONESIA''S** COMMITMENT in COP 21 PARIS, on DECEMBER 2015

- 1. Climate change is a strategic and development challenge facing Indonesia.
- 2. Indonesia emits significant levels of GHG and its highly vulnerable to climate change.



Establishment of Team coordination to formulize RAD-GRK in

A 29% reduction in emissions by 2030 compared to business as usual, and will increase its reduction goal to 41%, conditional on support from international cooperation







Urban Solutions

ADB

XISIBN

"Batam a Peaceful, Competitive, Modern, Prosperous and Dignified Worlds City"

- 1. To promote good governance in Batam
- 2. To create faithful and competitive local human resource and prosperous society
- 3. To build Batam with environment-friendly design, modern infrastructure, and friendly green comfortable designed settlement based on national culture
- 4. To strengthen the industrial sector, services, trade, tourism, transshipment, marine and agriculture in supporting local economy
- 5. To strengthen community-based economy by small, medium entrepreneurship and cooperatives which are synergized with the domestic industry and market
- 6. To boost the development of hinterland areas to support the economy of Batam





- 1. Economic growth
- 2. Education
- 3. Accessibility of health services

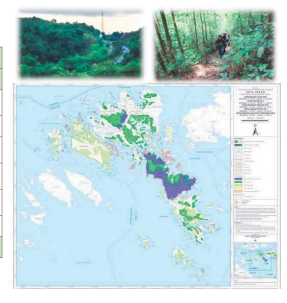
BATAM TOWARDS GREEN & SMART CITY

- 4. Tourism destination
- 5. Small and medium enterprises
- 6. Jobs
- 7. Sustainable Development
 - Contributes on MDGS and Post-2015 Development Agenda
 - Development with Smart and green city
- 8. MEA (Asean Economic Community)
- 9. Industry/ Manufacture
- 10. Science and Technology
- 11. Maritime

BATAM GREEN CITY: PRIORITIZED PROGRAMS

BATAM CITY'S FOREST AREA Refers to Minister of Forestry Decree Number 76/Menhut-II/2015

FOREST ZONE	BATAM			
FOREST ZONE	AREA (Ha)	%		
Watershed/ protected forest	20,943.56	20.35		
Production forest	2,342.78	2.28		
Forest zone can be converted	4,099.81	3.98		
Limited Production Forest	9,268.70	9.00		
Conservation Forest (TWA)	901.62	0.88		
Conservation Forest/TB	10,170.37	9.88		
Total	47,726.86	46.37		



PROJECTS HAS BEEN CHOSEN

ant of Croop Or

PROJECTS BATAM GREEN CITY

1 Enhancement of Green Open Space Quality and Quantity

- 2 Reduction of Domestic Solid Waste Generation
- 3 Enhancement of Water Supply and Wastewater Management Performance
- 4 Development, Enhancement and Maintenance/Rehabilitation of Transportation Infrastructure
- 5 Development of WWTP to reduce domestic waste
- 6 Enhancement of Right of Way (ROW) and Median of Road as Green Open Space
- 7 Management and Supervision of Mining, Electricity, Oil-Fuel and Gas
- 8 Development, Quality Enhancement and Supervision of Building
- 9 Additional Project: Start to Develop LED and Green Building

Rank	Score	Program No.	Program	Program Attribute
1	6.910	9	Spatial Planning and Control	Green Planning & Design
2	6.585	14	Enhancement of Environmental Degradation and Pollution Control	Green Water & Waste
3	6.473	10	Management of Land Use	Green Planning & Design
4	6.465	15	Enhancement of Environmental Protection and Management Infrastructure	Green Planning & Design, Green Water & Waste
5	6.308	16	Enhancement of Environmental Mangement and Natural Resources Conservation	Green Open Space
6	6.205	12	Development, Maintenance, and Enhancement of Settlement and Housing Infrastructure	Green Planning & Design, Green Building & Community
7	5.839	4	Enhancement of Green Open Space Quality and Quantity	Green Open Space
8	5.828	13	Development, Quality Enhancement and Supervision of Building	Green Building
9	5.690	18	Development, Enhancement and Maintainance/Rehabilitation of Transportation Infrastructure	Green Transportation
10	5.687	8	Enhancement of Water Supply and Wastewater Management Performance	Green Water
11	5.675	19	Enhancement of Community Transportation Service	Green Transportation
12	5.468	11	Management and Supervision of Mining, Electricity, Oil-Fuel and Gas	Green Energy
13	5.425	7	Enhancement of Drainage Network & Flood Control	Green Water
14	5.352	5	Protection of water sources / dams and catchment areas	Green Water
15	5.292	1	Reduction of Domestic Solid Waste Generation	Green Waste
16	5.068	2	Reduction of Industrial Solid Waste Generation	Green Waste
17	5.061	6	Development of WWTP to reduce domestic waste	Green Water
18	4.888	3	Enhancement of Right of Way (ROW) and Median of Road as Green Open Space	Green Open Space
19	4.778	17	Enhancement of Security and Comfortability of Community Environment and Handling of Natural Disaster	Climate Change Mitigation & Adaptation

	SHORT TERM	MEDIUM TERM	LONG TERM
1	GREENARY: -Active Park in Urban Area - Green Iane in the main roads	-Active Park in every Districk - Green lane in secondary roads -Botanical garden	 Active park in every districk and residential Green lane in all roads and area under the fly over Botanical Garden, mangrove conservation and study centre
2	TRANSPORTATION: - Walkways and Cycle lane in CBD and main urban area - 6 corridor Semi-BRT	- Walkways and cycle lane in CBD and residential - 10 Corridor Semi-BRT	Walk ways and cycle lane in whole areas -BRT - LRT
3	SOLID WASTE MNAGEMENT -Sanitary landfill - bank sampah (garbage bank)	- Waste to Energy	- Waste to energy
4	WASTE WATER MANAGEMENT - Sludge Treatment Plant	-Sludge Treatment Plant -Batam Centre WWTP	-Sludge Treatment Plant -Batam Centre WWTP - 4 New Zona WWTP (Batu Ampar, Sagulung, Tanjungpiayu, Nongsa)
5	Drinking Water -6 reservoir	-6 reservoir - Operating Tembesi Estuary Dam - Development of Gong Estuary Dam - Developing SWRO in Belakang Padang (Small Island)	-6 reservoir - Operation of Tembesi Estuary Dam - Enhacement of of Gong Estuary Dam and other Dam in Rempang-Galang - SWRO in Belakang Padang and other small island
6	ENERGY: -Gas Power Plant (Panaran) - SPBG (Gas refiling station) natural gas for public transport and government vihide -Gas pipeline distribution network -Solar Home System	 Gas Power Plant (Panaran and Tanjung Uncang) SPBG (Gas refilling station natural) for public -Gas pipeline distribution network -Solar Home System 	 Gas Power Plant (Panaran and Tanjung Uncang) SPBG (Gas refilling station) natural gas for public transport and government vihicle Gas pipeline distribution network Solar Home System Waste to energy
7	- Green building (government building)	Green building (government and public building)	Green building (government public building and industry)

LED Street Light and Green Building

- LED Street Light
 - Clear concept/definition: saving, long life light, environmental friendly technology used, chiep etc..
 - Potential market in Batam >> 300,000 units
 - of those old-new protocol/main street , (publicprivate: office, hotel, apartment, supermall) street, house complex and industrial park street etc.

- Green Building
 - Clear concept/definition: saving (resources), environmental friendly technology, modern-natural, renewable, material used, cheap etc.... not meaning of "green painting building"
 - of those old-new highrise building (public-private: office, hotel, apartment, supermall), house complex and industrial park etc.c.

BATAM CITY EXISTING CONDITION

- Existing forest/green space is remained 23% (KLHS-2016)
- It is far a way:
 - Should have been of 46 % (Permen Ministry of Forest)
 - Original Batam city design of 60-70% (Mr. Habibie- former developer)
 - Our neighbor Singapore (City in the Forest/ Forest in the city concept)
- Existing installed capacity of water supply is remained 400 l/s (KLHS-2016) which is enough only for 50% of more than 25 new highrise buildings
- Existing environmental (land, water, air) damage is also reach to critical points
- Existing installed street light using conventional light type and constructed building using big amount of capital investment

BATAM CITY EFFORTS

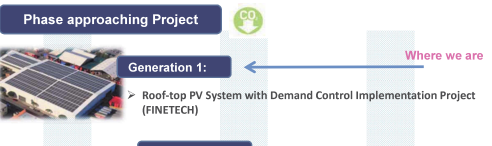
- Welcome proposal from any institution/company in introducing of LED Street Light and Green Building:
 - Assessment/FS
 - Concept/model
 - Sharing experiences
 - Field testing equipment
 - Etc.
- For Green Building:
 - Asked the company who is proposed a new building (highrise or cluster/complex/park) during AMDAL (Environmental analysis Document Evaluation) processing:
 - » Save the water by recycling
 - » Save energy by using natural energy as well natural light
 - » Sorting MSW/domestic waste etc.
 - Periodically done of reforest /replant in Batam island by involving of communities

BATAM NEED for LED STREET LIGHT and GREEN BUILDING

- Assessment of Existing condition of Street Light and Building
- Appropriate Model for LED Street Light and Green Building:
 - Old installed conventional Street Light and constructed Building
 - New street and building
 - Rules as law enforcement
 - Pilot project for both of LED and Green introducing in old and new type of Street Light and Building
 - Etc...



Smart/Green Living/Working Place : PT Desa Air Cargo



Generation 2:

Waste-to-Energy (Edible-oil Refinery) Project (FINETECH)
 PV System
 with Advanced Demand Control Implementation Project



Generation 3:

Add-on Biomass (Waste)-based Power Generator with Advanced Demand Control Implementation Project







Finetech Going for Green

Head Office (Laboratory: Tokyo Institute of Technology) W-105 Tokyo Institute of Technology YVP 4259-3, Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa, Japan 226-8510 TEL: 81+ 0453097901 FAX: 81+ 0453097902 WEB: www.finetech.co.jp

> Japan 963-1165

Fukushima Renewable Energy Co., Ltd

Koriyama Incubation center-3 1-1, Tamuramachi Tokusada aza Nakakawara, Koriyama-shi, Fukushima,



326-0141

TEL 81+ 0284649314

FAX 81+ 0284649315



TEL 81+ 0249436521 Aizu-wakamatsu Office

In FUKUSHIMA Pref.





Rm407 Kikai Shinko Kaikan, 3-5-8 Shiba koen, Minato-ku, Tokyo, Japan 105-0011 TEL 81+ 0334361432 FAX 81+ 0334337901

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JCM Feasibility Study Kick-off Meeting "Green Island BATAM" (Creating Projects for Low-Carbon Technology) October 10, 2017, Batam, Indonesia



60 New Business Entity in collaboration with Yokohama City "New Business Entity" established **Finetech** FINETECH Co., Ltd Yokohama Urban Solution Alliance as the Board Member Company of YUSA Under the Y-PORT Initiative +Wider Scope of Global Sustainable Growth Scheme YOKOHAMA URBAN SOLUTION ALLIANCE н - ADB's Development Fund Realize Y-PORT'S Initiative of Yokohama City GCF Approach with Smart & Green Technology (Green Climate Fund) - GPSC > Provide Expertise of Urban Development (Global Platform for Sustainable City) FINETECH Co., Ltd. All Rights Reserved, Copyright C **Finetech** Capacity Building Activities : OFFICIAL SITE VISIT By BATAM CITY Government / BIFZA Authorities

> FINETECH received the BATAM Delegation at the <u>"FINETECH's SMART GREEN PARK"</u> in 2015 and 2016







S Finetech

60

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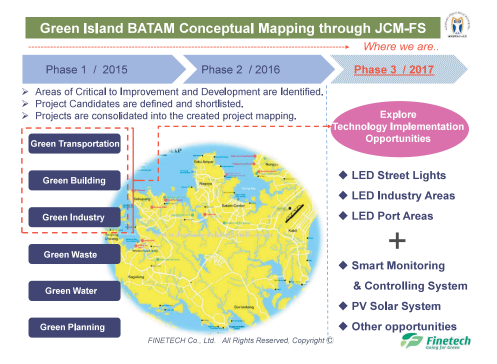
F/S Project Overview: LED Street Lights

- Scope of Study to Introduce follows; > Targeted Sites
- Installation of the state-of-the-art Smart LED Street Lights manufactured by Japanese Technology, replacing from the existing conventional lights.
- Installation of Smart Monitoring and Controlling System to maximize efficiency of LED Street Lights capability in accordance with the surrounding circumstances.
- > Key Features of Technologies
 - Remote Monitoring Technology to minimize man-power maintenance for individual street light.
 - Alarming Function to detect failures, such as LED lamp damages, cable damages, electric leakage etc.
 - Various Key Energy Index Measurements of Illuminance, Voltage Value, Current Value, Energy Consumption Level.
 - Remote Controlling Technology to command Dimming and On & Off for Individual LED Street Light.





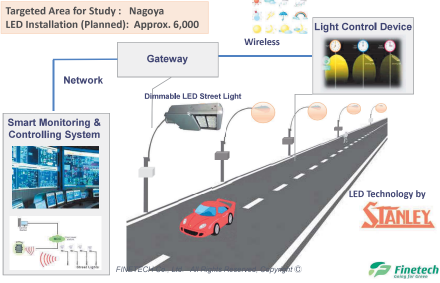




LED Street Lights with Smart Monitoring & Controlling System

LED Street Lights Technologies with Smart Monitoring & Controlling System for Utilization of Energy Supply at the Central Commercial Area

60



Strong Effect of LED Street Lights Installation



> 70% Energy Saving compared with conventional High Pressure Sodium

> Man-power Maintenance Reduction by Smart Monitoring & Controlling

Further More Energy Consumption Reduction with PV Solar System

Significant CO2 Emission Reduction / Significant OPEX Cost Reduction

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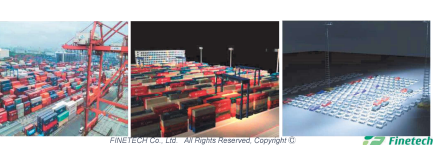


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Image of LED Floodlight for Harbor in Batam

> Installation for Batam Port





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LED Floodlight for Harbor by Stanley Electric Co., Ltd

> Unique Feature of Stanley's LED floodlights for Port Facility

The world first **ClassNK** certified LED for Port Facilities!!



The impetus behind the development of Type Certification of LED floodlights for Port Facilities was two-fold ; aiding the further development of innovative technologies in order to provide the maritime industry with eco-efficient solutions, while ensuring the safety of any new projects. Based on its extensive experience in certifying products, materials and equipment for marine use, these guidelines set out the high levels of durability and safety essential for LED floodlights.

Koichi Fujiwara, Chairman and President, ClassNK; Masahiro Sagae Executive Officer, Executive General Manager Lighting Application Division, Stanley Electric

> Product Dimensions



485mm x 481mm x 262mm **Power Consumption** Luminous flux 39.000lm Luminous efficacy 111lm/W

> Installed Example

Destination Belgium Terminal type **RORO** Terminal Start-up date November 2016 LED lightings numbers 120 pcs

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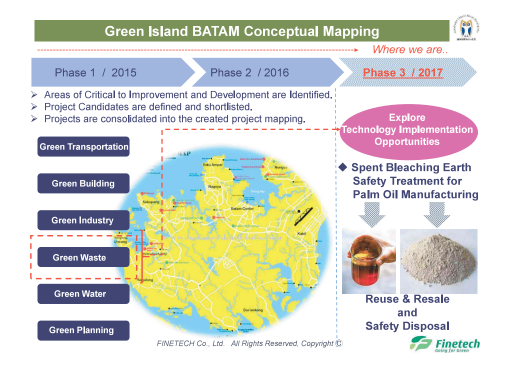


APPENDIX



APPENDIX





FINETECH

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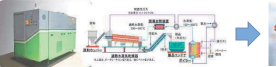


For Safety Disposal of Spent Bleaching Earth

- For safety Disposal of Spent Bleaching Earth at the Palm Oil factory, we will collaborate with manufactures and transporters to find out solution in comply with B3 Hazardous Waste Management
 - Under the strict operation of B3 management, FINETECH will try to find out opportunities of <u>Waste-to-Material Technology Implementation</u>, focusing on Spent Bleaching Earth emitted from Palm Oil Refinery



Applying our technology of the "Super-heated Steam" to Spent Bleaching Earth with high oil content, oil essences could be separated and recovered for <u>safety disposal of Spent Bleaching earth waste.</u>





GD

Waste Recovering Machine by Super-heated Technology

Recovered Oil



Agenda

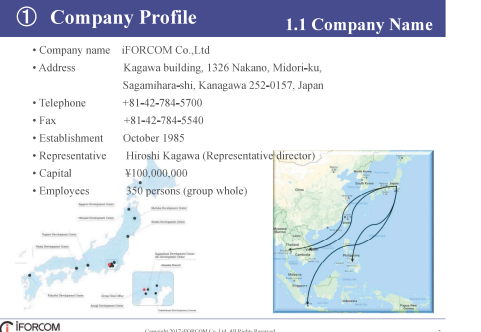
- **①** Company Profile 1.1 Company Name 1.2 History
- 2 **City to City Collaboration**
- **JCM Project** 3 3.1 Scheme
 - 3.2 Feasibility Study (FS)

Our Solutions (4)

- 4.1 Definition
- 4.2 Monitoring System
- 4.3 Equipment Improvement
- 4.4 Operational Improvement
- 4.5 Track Record
- (5) Schedule
- 6 Project Map

👔 iforcom

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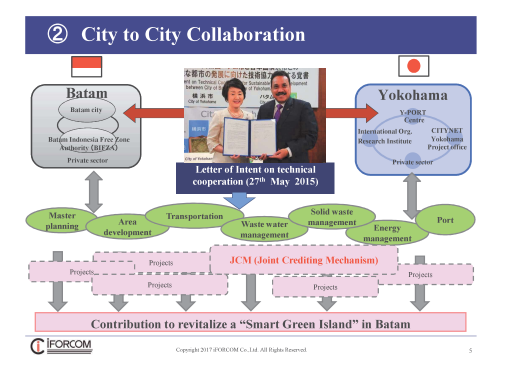


1.2 History



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3.2 Feasibility Study (FS)



JCM project application \Rightarrow adopted

It is canceled because there is a plan to expand the airport.

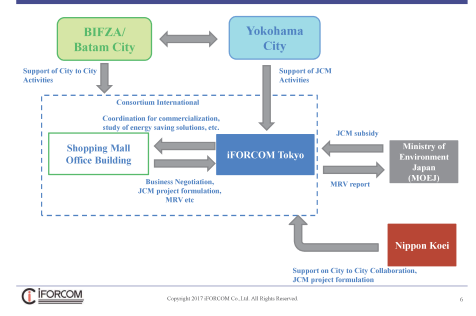
JCM project application

It does not continue to JCM project because the scale is small.

It is expected to be a JCM project

③ JCM Project

3.1 Scheme



(4) Our Solutions

4.1 Definition

1 Monitoring System

To set up equipment for monitoring the electricity usage.

2 Equipment Improvement

It established the inverter to the pump (motor) that comes with chiller, cooling water pumps, cold water pumps, AHU to control the output.

Check the operational status, it can also be carried schedule operation.

3 Operational Improvement

Check the usage of existing facilities, and by optimizing the operation method to reduce power consumption and achieve energy saving, saving CO2

- Investigation in detail for the usage of office equipment, air conditioning (air conditioning related such as chiller, air handling units)
- · Research and analysis for the optimal use development
- · Rules formulated on how to use, documenting

IFORCOM

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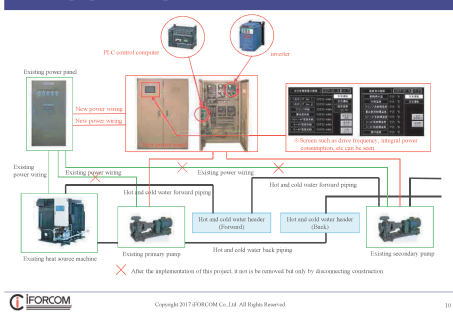
FS 3

Green Building for Shopping mall **Office Building**

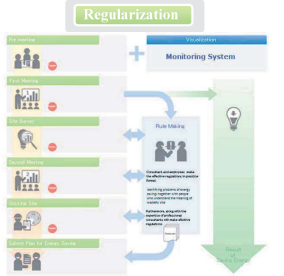


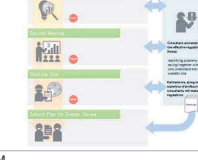
4.2 Monitoring System 4 main graph (daily, weekly, monthly, ecopro21 Arour yearly) + 8 graph analysis Visualization of waste and uneven! お知らせ (10) ごの後、エコンロ21は、ガスコスト和国を目的とした、「方ス注釈」の ×==-9₩ > 18/57 全てを詳く 分析:日利▲ 1日グラフ 月回県元時() 分析:過数 ¥ **tit** 56.971 FB 56,366 COLFEE NAME 772588 Y 00 ■ 目的電力 55 ■ 目標语 5353 ■ 電力量 2013 計画・実績 マ その他 マ mallin Various management functions, support the power saving by Although the later of using the communication tool! ENGEN MURRISON ALLEYA ALEM DANNEL ALEMAN NARAN) ERTER SERVICE 747x-34' Bulletin board function Reduction progress management functi **IFORCOM** Copyright 2017 iFORCOM Co., Ltd. All Rights Reserved.

4.3 Equipment Improvement



4.4 Operational Improvement





IFORCOM

11

4.4 Track Record

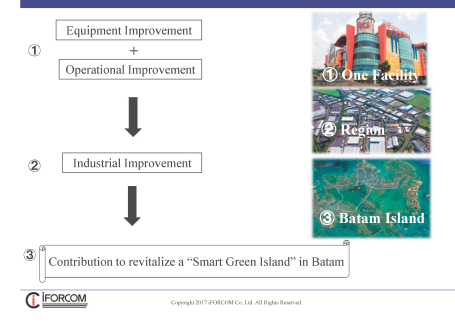




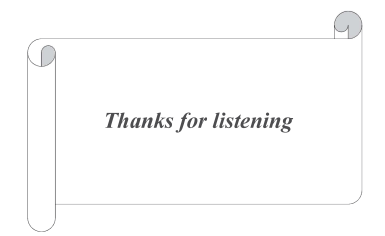
5 Schedule

	-	ping Ma e Buildir							
Provide da 2017 Oct No		LOI 2018 Jan	Feb	Mar	Apr	Interna	tional Co Jun	onsortium Jul	Aug
	oposal	3411	FS Rep	Sub		application]		posal start
F iforco		COM							

(6) Project Map



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Confidential Results of FY2016

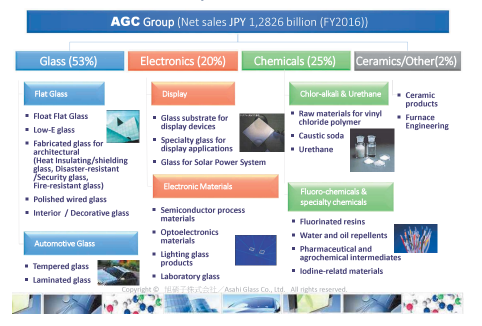


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※ Consolidated subsidiaries

AGC Group Business Overview

Confidential



AGC Development in South East Asia Since 1963



AGC Business Domains & Market Segments



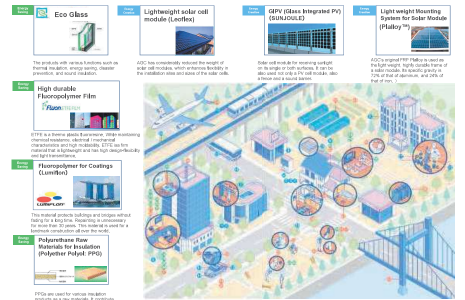
Automotive Glass Facade glass for Airport Architectural Glass Solar panel **ETEE Film** Lumiflon

AGC Glass Products

Dragontrail™, a highperformance specialty glass for chemical strengthening

TFT LCD Glass Substrates

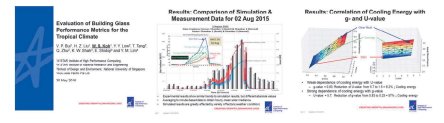
AGC Solutions for Green Building & Construction



AGC Low -E glass



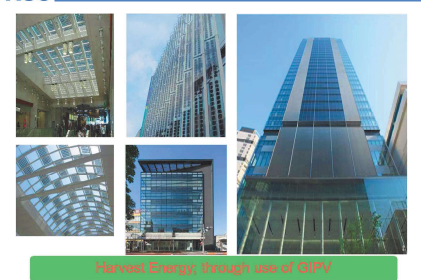
This Low-E double glazing glass is coated with a special metallic film to reduce thermal emissivity. It blocks the inflow of solar radiation heat, thus increasing cooling efficiency, and blocks the outflow of heater radiation heat during the winter, thus increasing heating efficiency. AGC has a range of soft coated and hard coated glasses with varied properties.



PPGs are used for various insulation products as a raw materials. It contribute for high insulation and light weight.



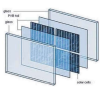
AGC Glass Integrated Photovoltaics – Sunjoule, Sudare



AGC Glass Integrated Photovoltaics – Sunjoule, Sudare



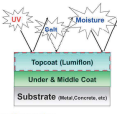
Sunjoule is a laminated safety glass building material with embedded solar cellsThe shape and size of each module can be customized to match creative architectural designs. The thickness of the glass can also be customized accordingly to meet wind load pressures, making it suitable for Building Integrated Applications.



Utilizing AGC's coated glass technology, Sunjoule is now available with Low-E coating and can be laminated or double glazed, offering energy efficient glass modules that can harvest clean and green solar renewable energy.

AGC Heat Reflective Paint – Bonnflon (Lumiflon based coating)

Bonnflon[™] Sunbarrier, is a solarheat-reflective fluorinated-resinbased paint which is a combination of pigments that reflect infrared rays and a fluorinated resin coating. Bonnflon[™] Sunbarrier, has a high reflectance rate of infrared rays. This prevents the heat from penetrating the building.



Lumiflon coating ⇒long lasting in harsh environment



Bonnflon™ Sunbarrier was used for the Aoyama Gakuin Memorial Hall, a university gymnasium built by Obayashi Corporation

- Bonnflon[™] Sunbarrier reflects four times more solar heat than a normal fluorinated resin based paint of the same colour.
- The surface temperature of sections of a building rooftop painted with Bonnflon[™]Sunbarrier were 12 degrees Celsius lower than unpainted sections.



AGC Lumiflon based Coating on Aluminium / ACP

MITSUBISHI PLASTICS



Jotun Powder Coating Mitsubishi Plastics "Corro-Coat Durasol" "Alpolic"





World Trade Center II Bahrain World Trade Center



Green Mark " Gold"

Deolitte Center

LEED " Platinum"





"Interpon D-3000"

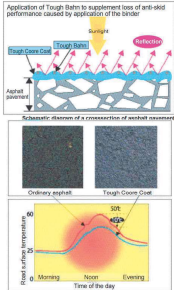
Low Energy Building

LUMIFLON

AGC Heat shielding pavement material Tough Bahn



"Tough Coore®" is a ceramic product for heatshielding road-surface. It consists of very hard pigments of alumina-zirconia eutectics combined with heat-shielding binder for application on road surface. "Tough Bahn®", colored aggregate, developed to prevent slippage of vehicles on the road and make the division of lanes clear, is also widely used.



AGC Flexible Façade Solution - ETFE Film

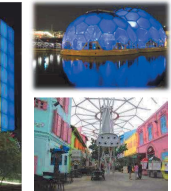


2 layered Cushion for Facade

Clear / Printed Film available

• LED Illumination that can change colour by





- Chemical resistance
 - Easy to Clean
- Printable
- Proven reliability





electrical control



Industry certification is an important benchmarking tool, ensuring that the performance of AGC's products commensurate with both local and global standards. Over the years, the AGC group has amassed many forms of certification for its products and manufacturing standards

2017 Singapore BCA - SGBC Sustainability Leadership Award in Green Building Product Category.



In Singapore, AGC was the first glass manufacturer to pursue the SGBPLS certification. At the moment, 8 different glazing products are certified.



The Cradle to Cradle Certified[™] products program is an approach which aims to evaluate a product's overall sustainability across its entire life cycle. It expands the definition of design quality to include positive effects on economic, ecological and social health Eight AGC product ranges have been awarded C2C certification: float glass, magnetron-coated glass, glossy painted glass, matt painted glass. acid-etched glass, mirrors, laminated glass and insulating glass.



VOC Label for Interior glass under the new French Law N° 2011-321 of March 23rd 2011







AGC award-winning Green building.

The AGC Glass Headquarters building has been certified "Excellent" by the Building Research Establishment Environmental Assessment Methodology (BREEAM).

AGC Asia Pacific pursued Green Mark Gold plus for its premises, when it moved to a new office.



AGC is also the regional partner of the Asia Pacific regional network of the World Green
Building council.
ASIA PACIFIC REGIONAL

Thank You

Embrace Change for Better Tomorrow

18

AGC

OTTV = $\alpha((1-WWR)^*Uw)^*TDeq) + (WWR^*Uf^*\Delta T) + (WWR^*SC^*CF)$

Building Type : Commercial Floor area : 20,000 sqmt

α = 0.89 (assumption of red bricks)
 WWR (Window to Wall Ratio) = 0.44
 U Wall = 2.11 w/m2.K (wall spandrel system)
 TDeq = 10 K
 U Fenestration = U Value glass (by assumption, actual value)
 ΔT = Temperature difference between outdoor and indoor = 5K
 SC = Shading coefficient of glass (actual value)
 CF = Solar correction factor (average value, 147 w/m2)

Note : The above calculation is a rough estimation for simulation purposes. In actual situation, there are more factors that will affect the calculation. Example, building orientation, window frame performance, etc. Please contact your M&E consultant to provide a better simulation.





Outline of The Presentation





Brief Concept of JCM

JCM Financing Scheme

JCM Project Implementation

City-to-City Cooperation



Joint Crediting Mechanism (JCM)



The Joint Crediting Mechanism as a G-to-G scheme which encourages private sector organizations to invest in Low Carbon Development activities in Indonesia through incentive from the Government of Japan.

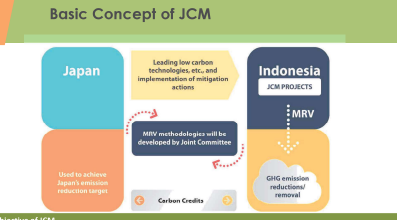
JCM Cooperation between Government Indonesia and Japan was signed in 2013

Indonesia JCM Secretariat was established in 2014

UIVI

In 2016, the first JCM credit was issued in Indonesia and in the world

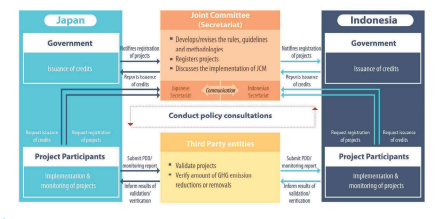
JCM cooperation is not only conducted by Japan and Indonesia, but also with other 17 Geveloping countries.



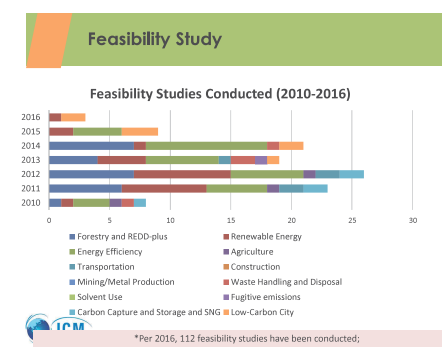
The Objective of JCM

- Facillitate diffusion of leading low carbon technologies, products, systems, services, and infrastructure as well as
 implementation of mitigation actions, and contributing to sustainable development of developing countries.
- Evaluate contributions to GHG emission reductions/removals from developed countries in a quantitative manner, through mitigation actions implemented in developing countries and use those emission reductions or removals to achieve emission reduction targets of the developed countries.
- Contribute to the ultimate objective of the UNFCCC by facilitating global actions for emission reductions or removals

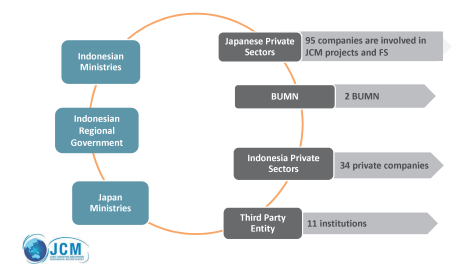
The JCM Cooperation Scheme



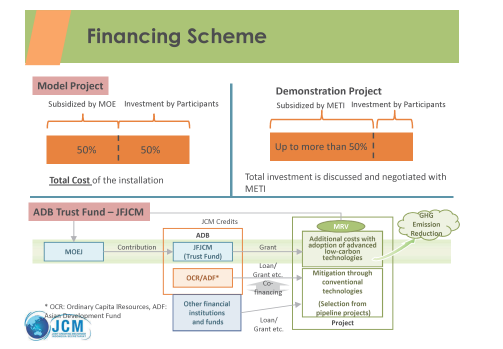
JCM HICOMESIA SECRETARIAS



Institutions Related with JCM



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1 LULUCF

On going

project`

JCM Projects in Indonesia

3 Demonstration

3 are on-

going

projects

7 projects are registered (2 of which are already conduted

its credit sharing mechanism)

25 Model

Projects

11 are on-

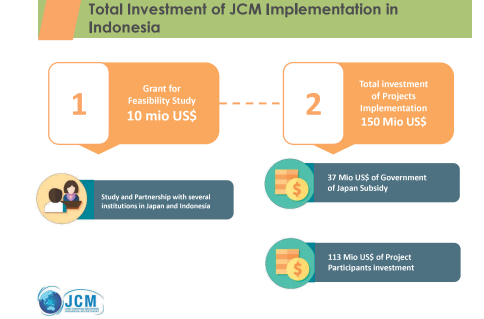
going

projects

14 projects

are

completed



Power Generation by Waste-heat Recovery in Cement Factory



units at PT Semen Indonesia in Tuban are able to capture its flue gases emission which is a hot 400 degree celcius air to be used as boiler to generate electricity. This system enables to reduce electricity consumption up to 25% of the total electricity required in the factory.



Power Generation by Waste-heat Recovery in Cement Factory



Installation of Solar Power System and Storage Battery to Commercial Facilities



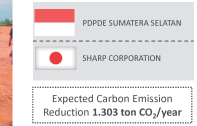


Installation of Solar Power System and Storage Battery to Commercial Facilities



Solar PV Power Plant Project in Jakabaring Sport City





This solar power installed in Jakabaring sport center is able to generate electricity of 1.6 MW. This project is prepared for the electricity supply in Asian Games 2018 and promotes green sport event in South Sumatera. The project is expected to be completed in January 2018.



Installation of Gas Co-generation System for Automobile Manufacturing Plant



8 MW cogeneration system at PT. Toyota Motor Indonesia. This cogeneration system is able to deliver 30% of the total factory electricity demand and also replaces the needs of utilising the other two boilers.



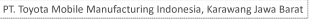
PT. Toyota Mobile Manufacturing Indonesia, Karawang Jawa Barat

Installation of Gas Co-generation System for Automobile Manufacturing Plant





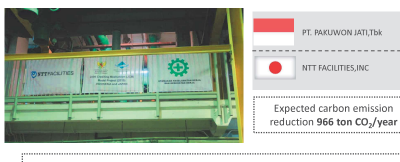




Installation of Gas Co-generation System for Automobile Manufacturing Plant



Energy Saving for Air-Conditioning at Shopping Mall with High Efficiency Centrifugal Chiller



NTT Facilities dan PT. Pakuwon Jati Tbk, worked together to implement a highly efficient chiller (*centrifugal chiller*). This chiller is able to reduce electricity usage of 1.136 MW/year. This chiller is utilised for the shopping center air-conditioner operational usage.



Energy Saving for Air-Conditioning at Shopping Mall with High Efficiency Centrifugal Chiller





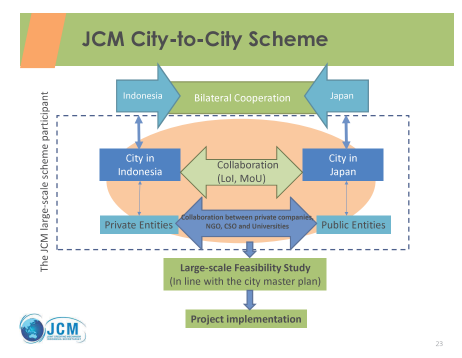
Mall Tunjungan Plaza Surabaya Jawa Timur

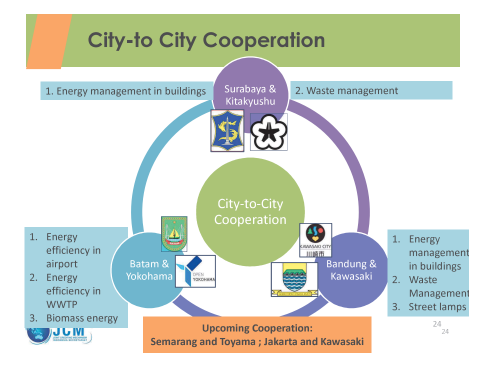
Energy Saving for Air-Conditioning at Shopping Mall with High Efficiency Centrifugal Chiller





Mall Tunjungan Plaza Surabaya Jawa Timur





City-to City Cooperation

Semarang and Toyama Upcoming Studies

• The upcoming studies are going to be implemented in Semarang. These studies focus on these scope such as:





Thank you! Terima kasih!

Our website: http://jcm.ekon.go.id Contact us at <u>secretariat@jcmindonesia.com</u> Sekretariat JCM Indonesia Gedung Kementerian Koordinator Bidang Perekonomian Lt.2 Jl. Medan Merdeka Barat 7, Jakarta 10110



Jan 25th , 2018

ⓐЩЩ

CASBEE YOKOHAMA Comprehensive Assessment System for Built Environment Efficiency

Ms. Akiko MASAKI Director for Building and Environment Coordination Building Instruction Department, Housing and Architecture Bureau





<Background of the development of CASBEE Yokohama (2005) >

• Emission from buildings (heat, GHG, water, noise & vibration etc.) from construction to demolition is a burden on the environment of vicinity, city and whole world.

◆In order to secure comfortable living environment for citizen, it is necessary to consider environmental impacts of large scale buildings

Enforcement of Kyoto Protocol

%2002 June Ratification of Kyoto Protocol 2005 Feb Entry into force of Kyoto Protocol

To mitigate environmental burden, the regulation launched in on April 2005



Introduction

- ① Background of the development of CASBEE Yokohama
- ② Objectives of promoting green building regulation
- ③ Setting of targeted building for reporting system

2 CASBEE Yokohama

- ① Reporting system
- ② Assessment system 'CASBEE Yokohama'
- ③ Publication of assessment results
- ④ Indication of built environment performance
- 5 Certification system and examples



1



•⊞

2

<Objectives>

- Mitigating energy consumption and environmental burden from buildings
 Promoting dissemination of buildings with low environmental burden, high
- environmental quality and long operating life
- Promoting activities for green city and landscape
- Promoting development and dissemination of technology for environmentconscious building
- Promoting understanding of environment-conscious building performance

Promoting efforts with CASBEE Yokohama for environment-conscious building







••=

81%

<Setting the building size to be reported>

◆At first (2005)

New buildings with total floor area of 5,000 m² or more are mandatorily reported

Currently

- Mandatory reporting for building with total floor area of over 2,000 m^2 (since 2010)
- Voluntary reporting system for buildings with total floor area of less than 2,000 m² (since 2012)

Mitigating environmental loads of each building by considering built environment efficiency at the designing phase



<1)Reporting system>

- The number of voluntary reporting is increasing
- The rate of A rank is increasing

Size	(Total) 2005~2016		Ran	ik	Rate
2,000㎡≧	1471	S	Excellent	****	3.0%
(Mandatory)		А	Very good	★★★ ☆	<u>43.3%</u>
2,000㎡< (Voluntary)	410	B +	Good	★★★☆☆	34.7%
Total	<u>1881</u>	B	Fairly poor	★★☆☆☆	18.6%
PEN		С	Poor	****	0.4%



2. CASBEE Yokohama



Preparation of a built environmental efficiency plan and notification of the plan to the city



Publication of the assessment result of the built environment efficiency plan and the outline of architectural planning through the Internet



Promotion of the development of buildings with high comprehensive environmental efficiency

Operation of reporting and certification systems





<Incentive to obtain high rank in CASBEE Yokohama>

Requires A rank and higher with corresponding other regulations

- Approval of floor area ratio
- Approval of re-development
- Subsidy

◆Incentive to housing loan

Collaborates with financial institutions (6 institutions) which agree with the purpose of this system

 \rightarrow A or S (5 institutions). B+ or above (1 institution) of the evaluation of detached house or condominiums

Some house builder builds only houses with A or above in CASBEE Yokohama)



<Setting the environment conscious standard for local government buildings in Yokohama>

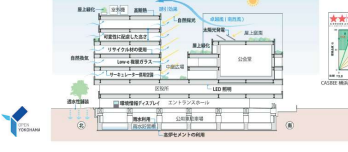
A or S for buildings with over 300m², S for buildings with over 10,000 m² Minami Ward Consolidated office

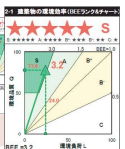
system

-Geo-thermal heat

- Energy efficient and environment-conscious consolidated office
- Circulator air conditioning system
 Environmental Information display



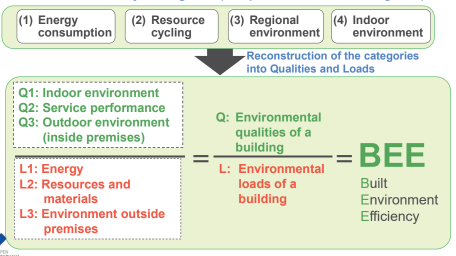






<Reconstruction of 4 categories into Qualities and Loads>

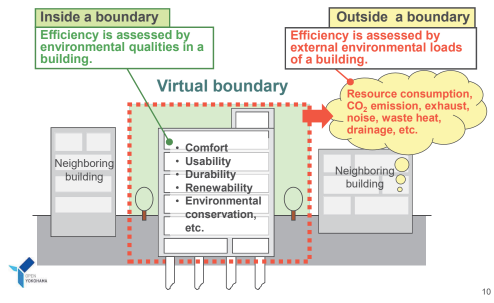
4 major categories (comprise about 80 subcategories)





••

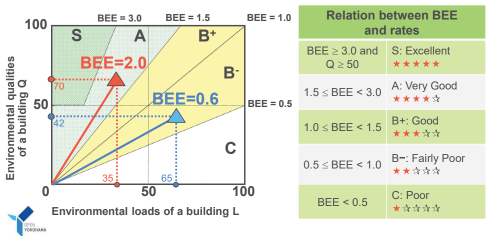
<Qualities and Loads>





<BEE and rating>

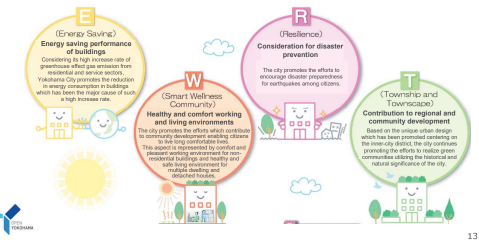
- ◆ The larger gradient a building has, the higher the BEE rate is.
- ♦ BEE is rated on a five-star scale.
- ♦ Assessment result is shown by a graph and the number of stars (★).





<Characteristics of CASBEE-Yokohama>

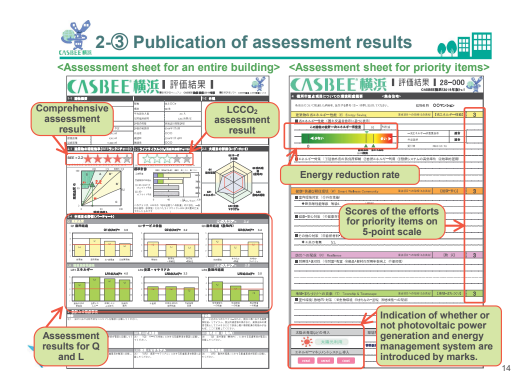
- Partial edit of CASBEE for the exclusive use of Yokohama City
- Introduction of 4 priority aspects related to environmental efforts promoted by the city



- 2-4 Indication of built environment performance CASBEE Mandatory indication of assessment results on sales and rental
- advertising

Information provision to consumers through the visualization of environmental performance





2-5 Certification system and examples

<Outline of certification system>

- Started in April 2006 as a voluntary system
- promoting CSR (Corporate Social Responsibility)
- ♦ The city certificate buildings based on the assessment of academic experts (free of charge)

<Public relation of certificated buildings by Yokohama City>

- Press release of certification by the city
- Certification ceremony (from head of housing) and architecture Bureau)
- Publication of assessment results and project outline on homepage of Yokohama City
- ♦ (Interview by trade magazine and publication on newspaper)



<Certified examples> (all buildings got S in assessment)

The first example:

Kyosei-Kan Building in Hiyoshi Campus of Keio University





The second example:

The third example:

Fourth Building Independence Wing (Dokuritsu-Kan), (in Hiyoshi Campus) of Keio University



The fourth example: Yokohama Dia Building



Global Headquarters of Nissan Motor Co., Ltd.

Outline of environment-friendly approaches

In the building, natural energy has been proactively utilized for ventilation and daylighting, and the thermal loads have been curbed by utilizing high heat insulating double glass and louvers for curtain walls.

Also, a walkway network penetrating the building is connected to the pedestrian deck so as to make the building as a gateway to the Minato Mirai 21 district from the east exit of Yokohama Station.







<Certified examples> (all buildings got S in assessment)

The fifth example: Minato Mirai Grand Central Tower The sixth example: Minato Mirai Center Building The seventh example: Yokohama Mitsui Building







The eighth example: Toshiba Corporation, Power Systems and Solutions Company (Keihin) No. 1 Building





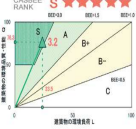
Minato Mirai Grand Central Tower 🛻

Outline of environment-friendly approaches

Taking advantage of its location next to Yokohama Museum of Art, public arts are arranged at several places in a verdant square in the premises. Illuminated with LED lumps at night, these public arts contribute to creating artistic and cultural atmosphere of the Minato Mirai district.

Also, horizontal louvers and sunlight guiding type automatically controlled blinds are installed in the building to save energy and reduce thermal load.



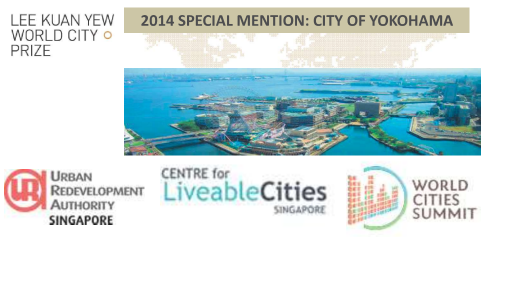




17

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External Recognition on Achievement by the City of Yokohama



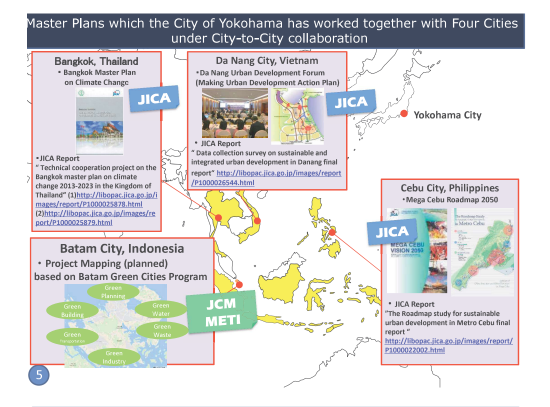
Overview of Yokohama City



>International port city Opening of port of Yokohama in 1859 >Population: approx. 3.7 million Largest city in Japan >GDP: approx. 12.7 trillion JPY (approx. 107 billion USD) >21 minutes from Haneda Airport (Tokyo)



Yokohama's International Development Cooperation - Y-PORT 1CA 独立行政法人 国際 Yokohama Partnership Of Resources and Technologies It is essential to provide not simple products but MOU with JICA solutions through combining technologies and **慎**浜巾と/ン/ 開光銀仃との連携 knowhow of the public and private sectors Memorandum of Understanding on Colla between Asian Development Bank and City Enhancement of international technical cooperation **Y-PORT** MOU with ADB Project **Knowhow and** な都市の発展 横浜市 Lol with the City of Batam in May, 2015



City to City Collaboration in Batam

Letter of Intent on Technical Cooperation for Sustainable Urban Development Signed with the City of Batam, on 27th May, 2015 for 3 years



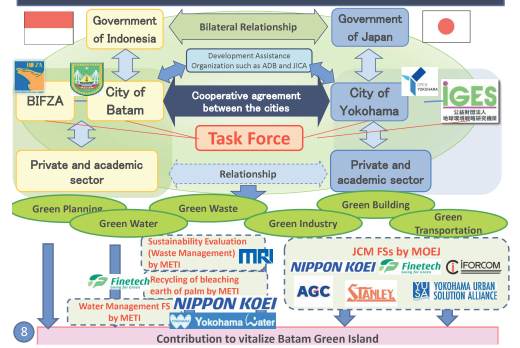
Batam City, BIFZA, and Yokohama City

Contents of Agreement

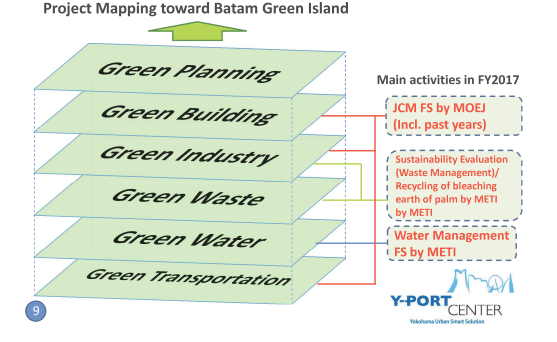
- 1. The City of Yokohama will offer technical advice in promoting the eco-city development of the City of Batam.
- 2. The Parties will encourage participation of the private sector and academic organizations.
- 3. The Parties will take action to obtain cooperation of the governments of both countries and international organizations.
- 4. The Parties will mutually provide information essential to implementing the above collaboration effectively.



Framework of City-to-City Collaboration with Batam in this Year

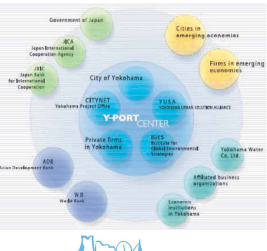


Inter-Relations of Six Pilar Sectors through Tripartite Collaboration among Batam City, BIFZA and Yokohama City



Y-PORT CENTER – Knowledge hub for smart city management

Please visit our web site: http://www.city.yokohama.lg.jp/kokusai/yport/en/



Y-POR'

Yokohama Urban Smart Solution

Development Cooperation Division, International Affairs Bureau **City of Yokohama, Japan** Email : <u>ki-yport@city.yokohama.jp</u>

Yokohama Urban Solution Alliance





Overall Progress of the Project

Project for Development of Low-carbon City through City-to-City Collaboration between Batam and Yokohama

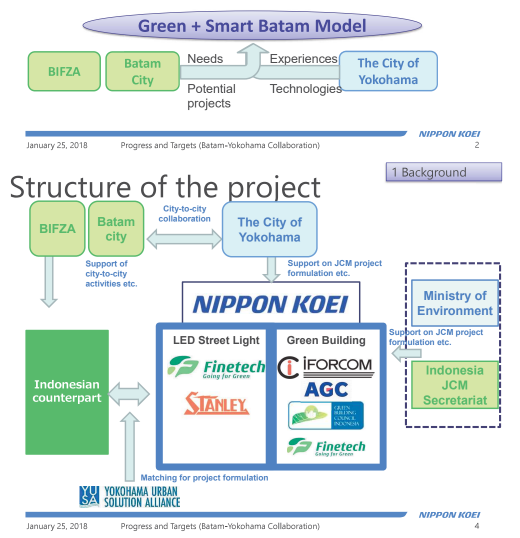
> January 25, 2018 SAITO Tetsuya Nippon Koei Co., Ltd.

Objectives: city-to-city collaboration

Sector under city to city collaboration (6 pillars of	2015 City to city collaboration	2016 City to city collaboration	2017 City to city collaboration	2018 City to city collaboration	Future
project map)	Initiation of city to city collaboration	Deepen of city to city collaboration	Implementation of project under collaboration at planning scheme	Energy saving policy making and implementation of core project	Expansion to other cities as Batam- Yokohama model
<u>Green</u> <u>Planning</u>	Information collection on needs of Batam side and discussion on collaboration framework	Development of project map : 6 pillars of city to city collaboration for Batam's future vision as green city	Target setting for low carbon society • standardization of green building • Support of development of water management MP	Support of monitoring for target achievement and study of land use plan	Support of development a plan for climate change mitigation and adaptation
<u>Green Water</u>	Sludge dehydrating FS	м	EII Water management FS	Water treatm	Sewerage FS & project Desalination of seawater FS & project
<u>Green Waste</u>	Spent bleaching earth treatment and bio-fuel production FS	Thermal Desorption Unit FS (Industrial waste management)	Enont bloocking conth	Spent bleaching earth	treatment project
<u>Green Industry</u>			Solar PV system in industrial park (proposed/ not selected)	Smart LED street light Eco industrial park FS	Eco industrial park
<u>Green Building</u>	Airport energy saving F5	Hotel energy saving FS Ferry terminal FS Hospital energy saving FS	Airport energy saving project (proposed/ withdrawn) Green building FS (Office building and Shopping mall)	promoted by	g (ferry terminal) project ted by B to B)
Green			OE Smart LED street light FS		,
Januar Transportation				BRT/smart transport FS	BRT project LRT project

Objectives: city-to-city collaboration

- Our project aims to
 - promote JCM project formulation
 - support Green City Programme of Batam
- "Best available solutions for Batam" needs to be considered through collaboration.



Targets and Approach for FY2017

"toward sustainable extension for all Batam"

2 Approach

5

NIPPON KOEI

3 Steps



Major events

Month	Milestone
Oct, 2017	Kick-off meeting in Batam
Nov, 2017	Field works in Batam
Dec, 2017	Site tour in Japan for water management sector Field works in Batam
Jan, 2018	Final workshop in Batam





Field Survey (Nov 2017)

Major events

Month	Milestone
Oct, 2017	Kick-off meeting in Batam
Nov, 2017	Field works in Batam
Dec, 2017	Site tour in Japan for water management sector Field works in Batam
Jan, 2018	Final workshop in Batam





Kick-off Seminar (Oct 2017)

January 25, 2018 Overall progress of the project

Batamindo (Nov 2017)

3 Steps

NIPPON KOEI

6

Major events (plans)

Month	Milestone
Jan, 2018	City-to-City Collaboration Seminar in Tokyo (30 Jan)
Feb, 2018	Discussion on Green Building regulation Seminar & site tour in Japan organized by the University of Tokyo
Mar, 2018	Reporting for FY2017 Application for City-to-city collaboration project in FY2018
Apr-May, 2018	Application for Model Project in FY2018



Courtesy call on International Affairs Bureau of Yokohama City (Dec 2017)

3 Steps

Achievements

Green **Transportation**

> Smart LED street light Project in Nagoya / Industrial Parks / Ports

> Smart LED street light and PV Project in Industrial Park



4 Achievements

11

- Standardization of Smart LED street lighting system > M/P on LED street light
- > Communicating with Japanese expert organization which is starting standardization in the central level in Indonesia
- \succ Compiling the learnings in (1) port application and (2) highway application.

		NIPPON KOEI
January 25, 2018	Overall progress of the project	9
		5 Future

The Way Forward



- > Two JCM proposals
- ≻ B to B
- > Other funding sources

(2) Maximize effective collaboration

- > Support from BIFZA & Pemko (**regulations** + standardization)
- > In harmony with "Smart City Assessment" initiative
- > Being sensitive to **global trend** toward SGDs, ESG and CSR
- Applicability of JCM city-to-city collaboration > GHG reduction from fossil fuel
- > Other funding sources

Achievements

Green Building

- Green Building Project for shopping mall / office building / residential building
- > Green Building Project for shopping mall

4 Achievements

Green Planning

- Drafting Mayor's regulation for Green Building
- > Setting target to increase green buildings in Batam
- > Initial draft items for the **regulation** is prepared
- > Launch forum to discuss green building regulation in Batam (proposal)

January 25, 2018

Overall progress of the project

10

NIPPON KOEI

"Smart & Green Island of BATAM" Result of Feasibility Study for Introduction of LED Street Lightning and PV Solar in Industrial Park

Final Workshop in BATAM / 2018



JCM/FS Findings of Smart & Green Opportunities in Batam

JCM Opportunities through the Survey in FY 2015-16 in Kabil



Key Opportunity #1 : <u>PV Solar Power Generation</u>

PV Solar Farm System with Advanced Energy Management System for Utilization of Energy Supply at the Industrial Zone



Key Opportunity # 2 : Oil Sludge Treatment

Replacement for High Efficiency Equipment of Oil Sludge Treatment Process in the Waste Management Industry



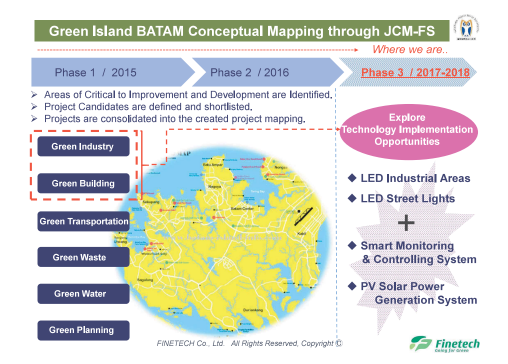
Key Opportunity # 3 : <u>Spent Bleaching Earth Treatment</u>

Utilization of palm oil refinery process in which residue oil are extracted from spent bleaching earth in the Palm Oil Refinery Industry

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F/S Project Overview: LED Street Lights

- Scope of Study to Introduce follows; :> Targeted Sites
- Installation of the state-of-the-art Smart LED Street Lights manufactured by Japanese Firm of High Technology
- Installation of Smart Monitoring and Controlling System to maximize efficiency of LED Street Lights
- Installation of Innovative PV Solar Power Generation System to maximize efficiency of Energy Usage





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🌮 Finetech

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Target (Planned)

- > LED Installation (Planned): Approx. 600 800 units
- > PV Solar Installation (Planned): Central Power Generation Facility Area Capacity = 1MW (Rooftop + Ground)



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> Key Features of Technologies

The-state of art of the LED with Remote Monitoring Technology to minimize man-power maintenance for individual street light.



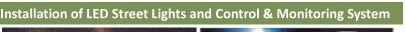
- Alarming Function to detect failures, such as LED lamp damages, cable damages, electric leakage etc.
- Various Key Energy Index Measurements of Illuminance, Voltage Value, Current Value, Energy Consumption Level.
- Remote Controlling Technology to command On & Off for Individual LED Street Light.
- High Efficiency PV Solar Power Generation Panel Modules with Innovative Sun-tracking System to maximize and utilize generated electricity.





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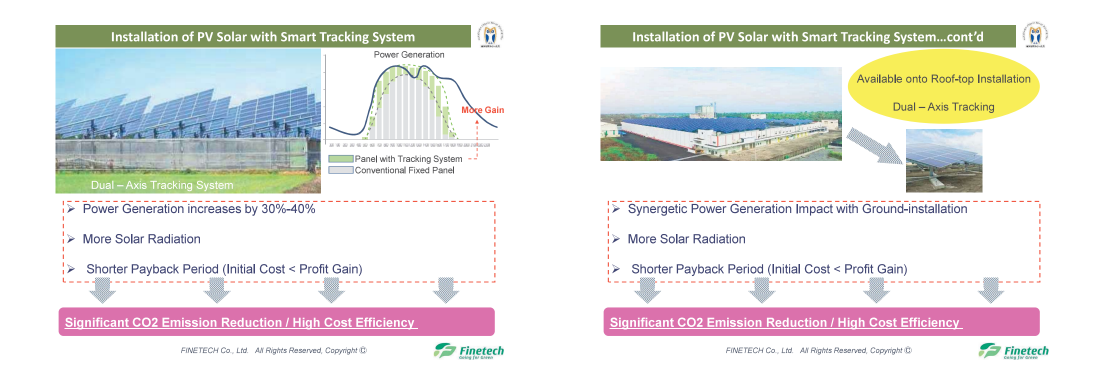


> 70% Energy Saving compared with conventional High Pressure Sodium > Man-power Maintenance Reduction by Smart Monitoring & Controlling Further More Energy Consumption Reduction with more active controlling

Significant CO2 Emission Reduction / Significant OPEX Cost Reduction

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PRESENTATION **Efforts to reduce energy costs**

IFORCOM

3-29-11, Tsuruyacho, Kanagawa-ku, Yokohama-shi,

Company Profile (1)

1.1 Company Name

- Company name iFORCOM Co.,Ltd
- Address

Kanagawa 221-0835, Japan

+81-45-412-3010

+81-45-412-3002

October 1985

- Telephone
- Fax

IFORCOM

- Establishment
- Representative
- •Capital
- Employees
- Hiroshi Kagawa ¥100,000,000 350 persons (group whole)



Representative office in Indonesia EightyEighty @ Kasablanka Office Tower, 18th floor, Kota Kasablanka, Jl. Casablanca kav. 88 Jakarta 12870

Agenda

- **Company Profile**
 - 1.1 Company Name 1.2 History

City to City Collaboration

2.1 Scheme

FORCOM

IFORCOM

2.2 Feasibility Study (FS)

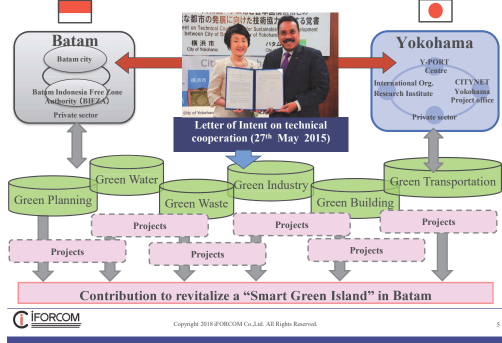
Our Solutions (3)

- 3.1 Definition
- 3.2 Monitoring System
- 3.3 Equipment Improvement
- 3.4 Operational Improvement
- 3.5 Track Record
- **(4**) Schedule
- (5) **Project Map**

Copyright 2018 iFORCOM Co., Ltd. All Rights Reserved 1.2 History



2 **City to City Collaboration**



Our Solutions $(\mathbf{3})$

3.1 Definition

1 Monitoring System

To set up equipment for monitoring the electricity usage.

2 Equipment Improvement

It established the inverter to the pump (motor) that comes with chiller, cooling water pumps, cold water pumps, AHU to control the output.

Check the operational status, it can also be carried schedule operation.

3 Operational Improvement

Check the usage of existing facilities, and by optimizing the operation method to reduce power consumption and achieve energy saving, saving CO2.

- Investigation in detail for the usage of office equipment, air conditioning (air conditioning related such as chiller, air handling units)
- · Research and analysis for the optimal use development
- Rules formulated on how to use, documenting

iforcom

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2.2 Feasibility Study (FS)

FS 1 2015

> Energy-saving A/C System Project, supporting Eco-Airport Plan

FS 2 2016

- **Energy-saving Ferry terminal Project** \geq
- \geq **Energy-saving Hospital Project**
- **Energy-saving Hotel Project** \geq



Green Building for Shopping mall **Office Building**



JCM project application \Rightarrow adopted It is canceled because there is a plan to expand the airport.

Reduction = 1,278,026 kWh (8%)

JCM project application

It does not continue to JCM project because the scale is small.

Reduction = 318,444 (16%)

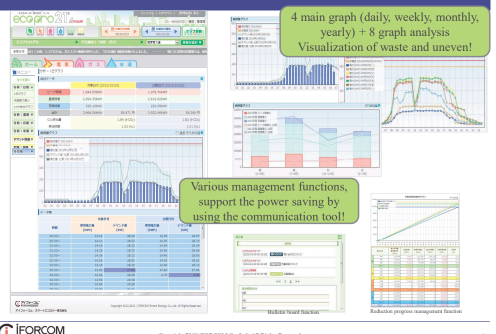
It is expected to be a JCM project.

Reduction = 1,238,354 (15%)

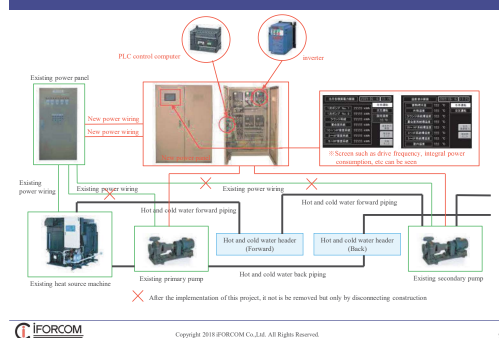
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3.2 Monitoring System



3.3 Equipment Improvement



3.5 Track Record

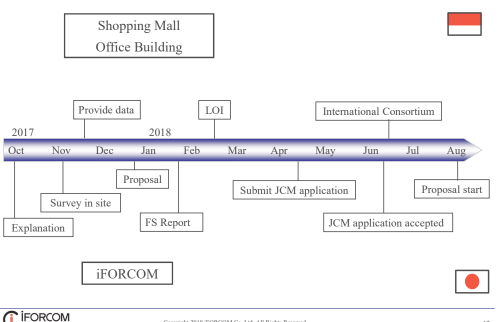


3.4 Operational Improvement



Regularization

(4) Schedule



(5) Project Map





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GARUDA SMART CITY FRAMEWORK & INDONESIA SMART CITY RATING 2017 RESULT FOR BATAM



Prof. Suhono Harso Supangkat

Batam, 25th January 2018



AGENDA





GLOBAL CITY PROBLEM

- In 2008, global urban population exceeded the rural population for the first time (Seto et al., 2008)
- This urbanization trend leads to the increase of energy demands, waste and water services in and around the cities and also calls for more environmental care (Nevens et al., 2013)

INDONESIA CITY PROBLEM

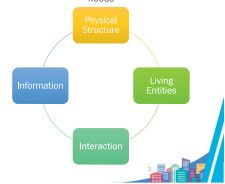
- The urban population (53.3 per cent) exceeded the rural population in 2015 (bps.go.id)
- Urbanization causes large land conversion from agricultural areas into industrial estates or from water conservation areas to roads, creating an environment problem (Firman, 2000)
- Urban problems such as waste treatment, clean water, poverty, corruption, criminality, lack of green space

A system of physical structure, living entities, interaction, and information

City as a system become more and more complicated

SCCIC

Growing of living entities (human) is very fast, interaction and flow of information exploded and the limitation of physical structure cannot support all the needs



SMART CITY IN GENERAL







Sccic **GLOBAL GOALS FOR SUSTAINABLE DEVELOPMENT**

United Nation, in 2015 has agree on the Global goals labelled SDG's the Sustainable Development Goals to replace the Millennium Development Goals agreed in 20'00

The 17 goals and 169 targets cover areas like poverty, public health, the environment, education and justice.

Effort to achieve the SDGs target must go hand-in-hand with a plan that builds economic growth and addresses a range of social needs including health, education, climate change and inequality

WHAT IS SMART CITY

THE GLOBAL GOALS For Sustainable Development Ø ***

1

MOTIVATION

- Complexity of city problem is growing fast.
- · In most cases, capacity of conventional solution cannot fulfill the capacity demand of city problem
- · City need innovative solution that provide higher capacity of solution
- ICT (Information System and Technology) is potential enabler that enable innovative and effective solution and create high capacity of solution
- · But, it should be noted that Smart City is not equal to ICT city or digital city.



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Problem

Complexity

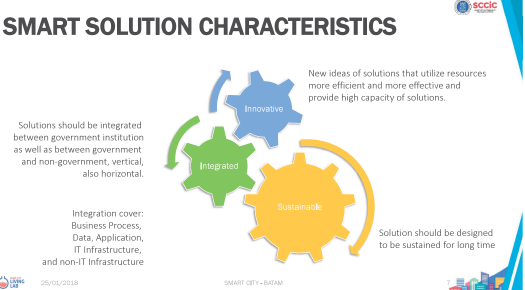
Smart Solution

City Problem

Conventional

Solution

Time

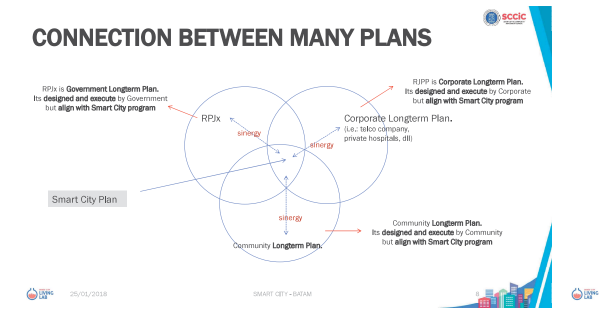


Kota yang dapat mengelola berbagai sumberdayanya secara efektif dan efisien untuk menyelesaikan berbagai tantangan kota menggunakan solusi inovatif, terintegrasi, dan berkelanjutan untuk menyediakan infrastruktur dan memberikan layanan-layanan kota yang dapat meningkatkan kualitas hidup warganya.

Smart City is a city that can utilize its resources effectively and efficiently to solve any city challenges using innovative. integrated, and sustainable solution by providing infrastructures and deliver city services to improve Ouality of Life.





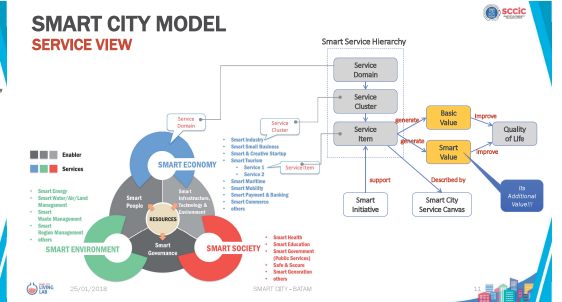


GARUDA SMART CITY FRAMEWORK (GSCF)



SCCIC

CONNECTION BETWEEN GSCF AND (REAL) SMART CITY Conceptually Standardize by Described as Collaborate Implemented by Developed by Measured by Using Architecture by SC SC SC SC Smart City SC's Enterprise SC's Measurement Developmen Service Collaboration Mode Architecture Standards Model Model Cycle Canvas Refer to Modeled by Refer to Referto Refer to Referto Refer to Smart City Definition City EA & City Plan Standard Government have Align to Refer to Refer to Implement Smart City бу Measured by City Smart City Smart City Private Private nitiative have Measuremen (Smart City) Plan Executed Sectors Plan Imp**roved** (Project) Hand over to Measured by Deliver by Measured by Citizen & Community have Operational Consumed by Community Plan Create Smart City Unit Olivian Services Smart City Part of _Collaboration _ - - Part of -Forum



SERVICES:		CLUS	TER:	
Integrated Key Players List of players that needed to support service. All players should be kept integrated.	Integrated Key Activities • List of integrated activities that conducted by many parties to support service. Its better to represent by model,	Innovative Value Prepositions • List of Innovative Values Preposition that delivered by Integrated City	Citizen Segments • Which segment of Citizen as target of the service Citizen Relationships • How to interact with the citizen	Service Measurement • How to measure the quality of service (service oriented)
Integrated	for example by Porter Value Chain.	Service	segment?	Quality of Life
ey Resources List of all resources that needed to support service. Resources can be provided by different parties. Government Roles List of role, because Government as one of many players have dedicated and unique position.		Channels What channels needed to do relationship?	 How to measure impact to Citizen Quality of Life? 	
Cost & Structures • All cost component for (1) planning, (2) development, (3) operational, and (4) improvement	Investors • List of investor. Government? Private? of PPP?	Revenue Streams If the service generate revenue, how it will be divide between contributors?	Sustainability Strategy How to sustain? People? Operational Cost? Improvement?	 Governance Governance/legal aspect that should be complied to. Additional legal product that should be available

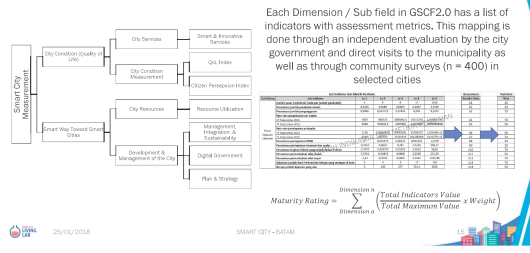
INDONESIA SMART CITY RATING 2017 (RKCI 2017) REVIEW



MAIN INDICATOR

- There are two main indicators for measuring Smart City
 - Quality of Life Indicators.
 - This indicator measures the final results of the various efforts that are expected to ultimately improve the quality of life.
 - Smart City Development Maturity Level Indicators.
 - This indicator measures the extent to which the maturity level of the city (the city government and its other stakeholders) in an effective, efficient, integrated, sustainable, and scalable to generate services that can improve the quality of life of its citizens.

SMART CITY MEASUREMENT



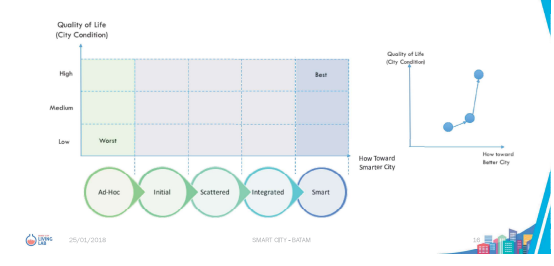
SCCiC

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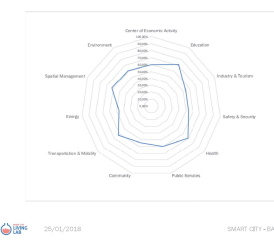
SCCIC





SMART CITY VIEW (QOL AND SMART WAY)

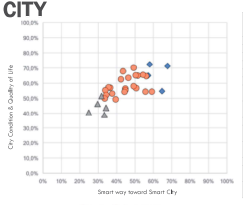
AVERAGE ACHIEVEMENT FOR 31 CITIES



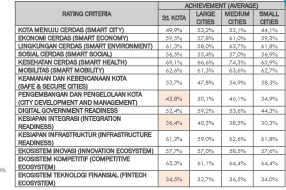
Bidang	Rata-rata
Center of Economic Activity	60,04%
Education	71,47%
Industry & Tourism	53,68%
Safety & Security	53,74%
Health	69,11%
Public Services	59,62%
Community	54,31%
Transportation & Mobility	62,59%
Energy	46,40%
Spatial Management	61,98%
Environment	60,99%

SCCIC

INDONESIAN CITY READINESS MAPPING TO SMART



◆Integrative ●Scattered ▲Initiative From the measurement results there is no city who reach the ideal smart city condition. Some cities have entered the initial integration level. Most cities are still building in scattered and in the starting phase (initiative)



Based on the results of the mapping conducted, the City Development and Management Process through innovative means as well as the readiness in terms of integration has become a handicap.

Sccic **MEASUREMENT INDICATORS MAPPING**



SCCIC



LIST OF DIMENSIONS AND INDICATORS



LINGKUNGAN

CERDAS (SMART

ENVIRONMENT)

Management

Environment

Energy

Spatial

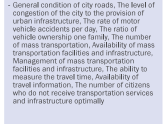
LIST OF DIMENSIONS AND INDICATORS

Center of Economic Activit

Ratio of traditional market/modern marts to the population, Percentage of population still not optimally serviced in economic sector, Percentage of population living in poverty, Percentage of population in productive age, Rate of open unemployment, Rate of spending per capita, Rate of income per capita, Rate of regional GDP growth, Rate of investment and commerce growth, Rate of foreign and domestic capital growth, Rate of average inflation according to spending groups, Rate of annual product import value growth, Rate of annual product export value growth, Average growth rate of industrial activities, Accessibility improvement for business and entrepreneurship, Average of total business income. Rate of annual tourist visits, Rate of programs' success, Available data, Citizens leveraging ICT for economic and business activities. Internet usage rate for product marketing, Rate of electronic payments, Rate of creative SME development

ustry & Tourism

Rate of growth for processing industry, Rate of growth for non-oil and gas processing industry, Accessibility improvement for business and entrepreneurship, Average of total business income



SCCIC



SCCIC

LIVING 25/01/20

SMART CITY - BATAM

SOSIAL CERDAS

(SMART SOCIAL)

Safety & Security

Public Services

Community

Education

Health



sccic

LIST OF DIMENSIONS AND INDICATORS

Education

EKONOMI CERDAS

(SMART ECONOMY)

Economic Activity

Transportation &

• Center of

Industry &

Tourism

Mobility

- School-age population growth rate, Growth rate of citizens aged 15 and over, Gross enrolment ratio for higher education for citizens aged 19-23 y.o., Rate of drop-outs, Rate of illiteracy for citizens aged 15 and over, Ratio of educators to students, Rate of improvement for formal and non-formal education facility availability, Rate of unemployment, Condition of education facilities, Rate of citizens not provided optimal educational service, Rate of citizens living in poverty, Rate of programs' success, Available data, Capabilities in accessing digital data, Citizens leveraging ICT for educational activities, Internet usage rate for educational system, Rate of digital application technology (e-learning), Rate of school-aged citizens development in terms of ICT utilization for education purposes

Safety & Securi

- Criminality rate, Rate of reported criminal incidences, Ratio of policemen/ citizens, Growth rate of criminal incidences. The rate of occurrence of disasters (earthquakes floods, fires) nearly every day, Number of poor citizens, Availability of safety/security facilities, Availability of disaster mitigation plans, Number of workers and social institutions per year, Number of citizens with social welfare issues per year, Number of underserved citizens, Participation of government, public, and private sector in improving urban security and reducing criminality, Program success rate, Availability of safety data, Capability in accessing digital data, Number of people using ICT for security activities, Internet usage rates to obtain crime information, Rate of digital application technology usage to support e-security

Hea

- The rate of growth for birth rate, The number of population in productive age, The level of growth for mortality rate, The number of health personnels available, Number of% of pregnant women, breastfeeding and infants with healthy condition, The ratio of population to health personnel. The ratio of population to health facilities, The rate of malnourished toddlers. The level of the number of patients due to the occurrence of accidents and disasters. The number of people who do not get healthcare optimally, The number of poor people, Access of health services to doctors, hospitals, health centers, Facilities availability at the hospital, The level of the number of people who get the immunization facilities, The success rate of the program, Availability of health data, Capability in accessing digital data, People who use ICTs for health activities, The level of use of the Internet to get health information. The level of digital application technology usage (e-Health)

LIST OF DIMENSIONS AND INDICATORS

Public Services

Openness / transparency of public service (related with procedures, service fees, and time), Sufficiency of facilities and infrastructure are provided for public services provision, The quality of personnel who serve in the public service sector, The system of public service, Public participation in the public services, The level of community participation in the social activities both in the digital and physical world, The role of the government, public and private partners in improving comfort and increasing accessibility and transport infrastructure, The success rate of the program

Communit

 The average number of people using communication facilities according to media access communication The average number of residents who do not have digital communication services by district, The rate of interaction between people, The number of non-digital social community, The number of digital social communities (e-community), The rate of openness (procedures, costs, time), Capability in accessing digital data, The number of citizens using ICT for social-digital activities, The rate of Internet usage to get a social-digital information, The level of use for digital application technology (e-Government)



SMART CITY -



SMART CITY - BAT



LIST OF DIMENSIONS AND INDICATORS

- The availability of reduction in nonrenewable energy consumption - Level of biogas production - Rate of behavioral change in the use of new energy carried by urban households - The use of solar energy and wind energy as energy sources - Use of e-vehicle adoption and petrol usage reduction in the transport system - People who use ICT for energy and natural resource management activities - The level of internet usage for information provision and management of energy and natural resources - Availability of data in energy and natural resources sector

- Capability in accessing digital data - The rate of electric power generated per

year - Natural gas and oil produced

• The rate of natural gas and oil sold

- Compliancy of urban space planning with the spatial regulations Compliancy of land use plan with TOD (transit-oriented development) Conformity of urban planning with the face of the city - Planning of green open space The area of agriculture, plantation, forestry and fishery (existing condition) The availability of financing cooperation and partnership in the planning, development, improvement (management) of city infrastructure The sufficiency of budget in managing the structure and pattern of urban space The availability of government policies related to smart city and urban sustainable development

The availability of data for spatial sector

- The condition of air quality - The condition of water quality - Control of the air quality - Control of water quality - Control of garbage Cubication of water sold Availability of control system utilization and improvement of the quality of water, air and urban waste - The electric power sold per year - Levels of environmental pollution

- The presence of a fuel utilization per day · Contamination of water quality, waste and urban air pollution

SCCIC

LIST OF DIMENSIONS AND INDICATORS

CITY DEVELOPMENT AND

 Management, Integration and Sustainability Digital Government Strategy and Plan

DIGITAL GOVERNMENT READINESS

- ICT Development Plan
 - Ouality of ICT Implementation for internal city administration
 - The existence of City Government Enterprise Architecture
 - Percentage of OPDs utilizing
 - ICT for Community Services Percentage of OPD connected to WAN / LAN
 - Data Center presence in City Government
 - Adequacy of ICT Resources in City Government

KESIAPAN INTEGRASI (INTEGRATION READINESS)

SCCIC

- Planning Mechanism
- Operational Mechanism
- Monitoring and Evaluation Mechanism
- Change Management Mechanism
- Inter-sectoral integration • Program / Innovation
- Sustainability Strategy



BATAM CITY

Batam City's economy is sustained by a variety of driving sectors including communications, industry, shipping, trading and other services that are the result of consumption of both the local population of Batam and export commodities.

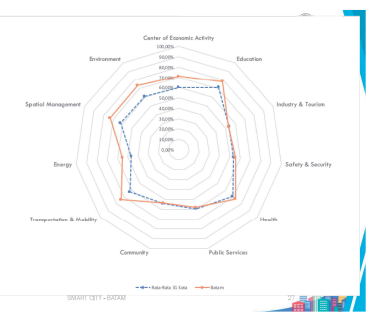
In the application of smart city, Batam City uses applications for financial and monitoring activities, tax and PBB applications, media center, as well as setting traffic light with ATCS in control room to unravel congestion.

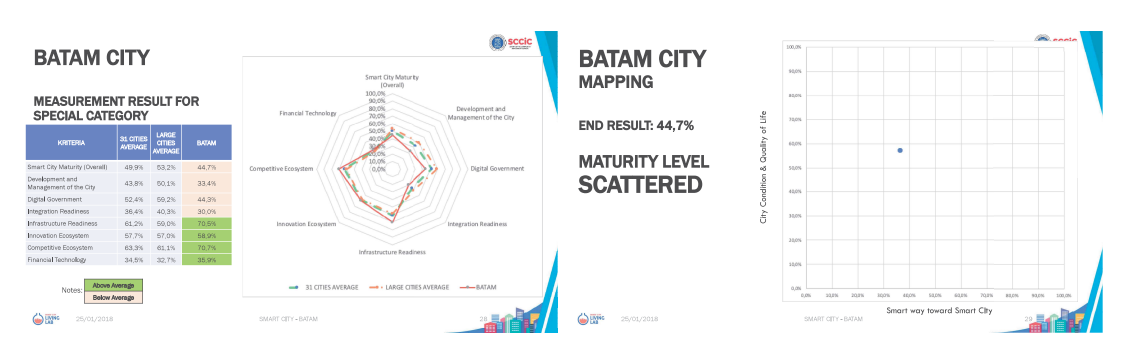


BATAM CITY

CITY CONDITION MEASUREMENT

itam
),97%
8,47%
3,12%
5,47%
,85%
,28%
8,76%
,95%
5,11%
3,11%
,66%
i, e





Sccic



SCCIC (Smart City & Community Innovation Center) is Research Community in ITB that have strong motivation to find systematic solution for any city problem or city challenges (can expanded to village, province, nation, or others) and at the same time produce scientific publication as our contribution to scientific world.

GOALS

Propose smart solution for city, village, province, nation by creating: Model, Architecture, Method, Framework, Solution, Proposed Regulation, etc

ACTIVITY

Research, Innovation Development, Seminar, International Conference, Scientific Publication, Indonesia Smart City Rating (2015 & 2017), Training, Workshop, Consultations,







SMART CITY LIVING LAB

By Smart City and Community Innovation Center



OUR APPROACH FOR CO-CREATION PROCESS

- Involving Heterogeneous Smart City Stakeholders through:
 - Co-definition, Co-experience and Co-Elevation



PERSUASIVE TECHNOLOGY

Definition

Sccic

SCCIC

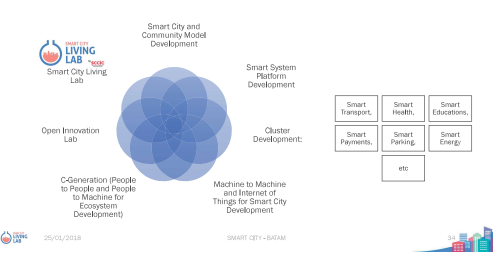
• Technology that is designed to change attitudes or behaviors of the users through persuasion and social influence, but not through coercion (Fogg, 2002)

SCCIC

SCCIC

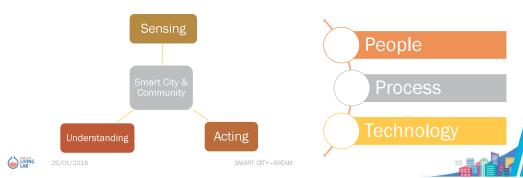


RESEARCH AND INNOVATION PROGRAM

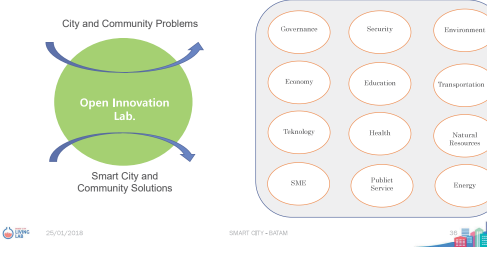


OPEN INNOVATION LAB

Open Innovation Lab is a program to understand (sense) the real problem of city or and community then to discuss multidisciplinary in this lab and finally proposing a solution with industry and community.



INNOVATION FOCUS ON SMART CITY AND COMMUNITY



SCCIC SMART CITY LIVING OPEN INNOVATION LAB





25/01/2018

Sccic

SMART CITY - BATAM



CLOSING REMARK

SMART CITY - BATAM



Sccic

KEY CHALLENGES AND OPPORTUNITIES

- Building understanding and collaboration between relevant stakeholders. City must be ready to cope with change better through the development of services based on the Smart City concept
- Policies and regulations are an important issue in the development of Smart City, but currently lags behind technological developments.
- One of the biggest challenges is to integrate all solutions.
- The importance of educating the public on how smart city solutions will affect the process of life and how the right decision is the key to success in the future.

LIVING 25/01/20:

SMART CITY - BATAM



SCCIC

Thank you



Smart Kelompo Sekolah



Smart City and Community Living Lab Kelompok Keahlian Teknologi Informasi Sekolah Teknik Elektro dan Informatika Institut Teknologi Bandung suhono@stei.itb.ac.id



GREEN BUILDING

Sebuah upaya untuk membuat lingkungan semakin sehat, nyaman dan berkelanjutan

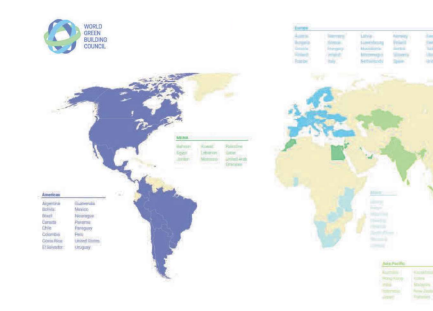
Surendro | Green Building Council Indonesia Batam, 25 Januari 2018





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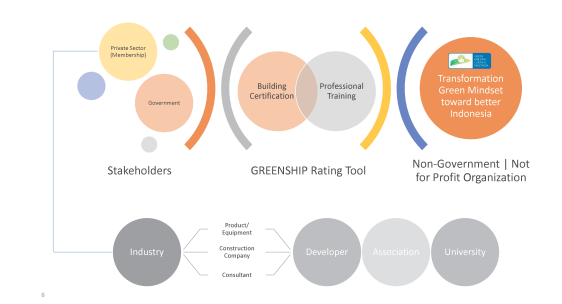
Vessions to say a frage themic you to all of our 2007 accretions and fraiding partners from parametrizing works, the only hereasize of your flaticious automotic that we can however ofly portion green qualiting as it is offener accention to environmental, social and economic basics and help reliand 2005 grow and flatitio.



The second secon









Appropriate Site Development

Energy Efficiency and Conservation

Water Conservation

Material Resource and Cycle

Indoor Health and Comfort

Building Environment Management



Energy Efficiency

Water Efficiency

Embodied Energy from Building Material

a

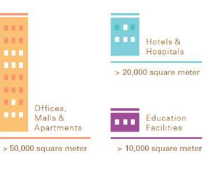






DKI Jakarta Governor Regulation No. 38 / 2012 Green Building

Mandatory for certain building size





Bata source: <u>https://greenbuilding.jakarta.go.id/#</u> \rightarrow design base of NB and self-declare of EB





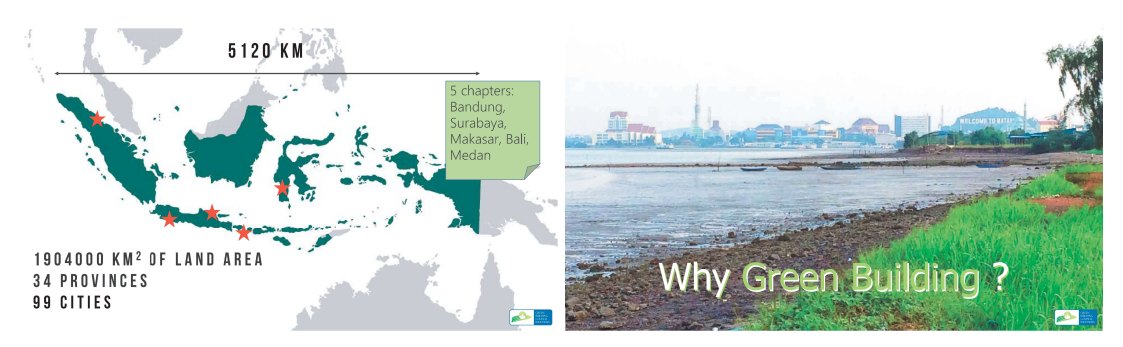


ENGAGE CORPORATE AND PROFESSIONAL



CORPORATE FOUNDER GBC INDONESIA







Your results are back. It's climate change. Just how many greenhouse gases have you been consuming?



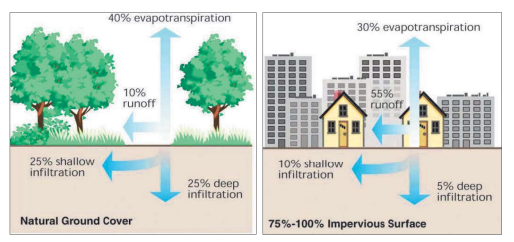


Tata kota yang kurang terencana dengan baik tidak dapat mengakomodir kebutuhan masyarakat yang tinggal di dalamnya

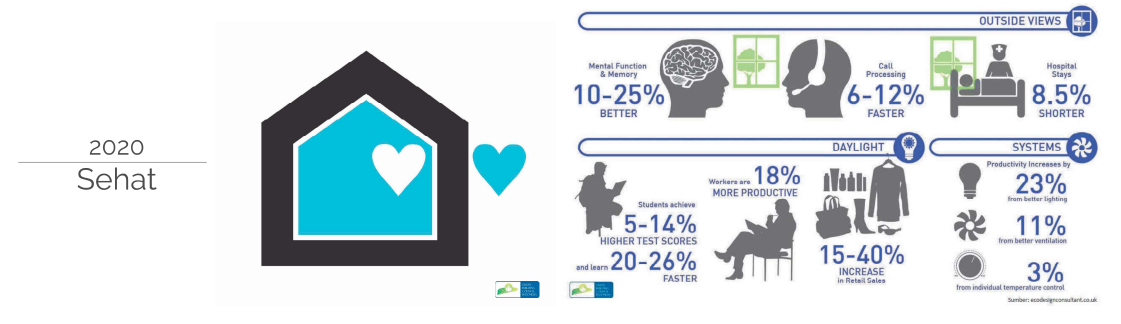
Traffic getting worse!!!



Storm Water









what is green building?

- Green building (also known as green construction or sustainable building) refers to both a structure and the using of processes that are <u>environmentally</u> <u>responsible</u> and <u>resource-efficient</u> throughout a building's lifecycle: from siting to design, construction, operation, maintenance, renovation, and demolition. (https://en.wikipedia.org/wiki/Green_building)
- ► Green Building = Performa Bangunan
- Bangunan yang Terukur | If we can measure it, we can manage it

Green Building Philosophy







Healthy



Environment

Built Environment

Economic value





Perangkat Penilaian GREENSHIP



Gedung Ge Baru (NB) Ter version 1.2 ver

GREENSHIP GREENSHIP Gedung Ruang Interior Terbangun (EB) (IS) version 1.1 version 1.0 GREENSHIP Rumah (Homes) version 1.0

GREENSHIP Kawasan (Neighborhood) version 1.0

a C





Sediakan fasilitas untuk pengendara sepeda dan pengguna transportasi lainnya

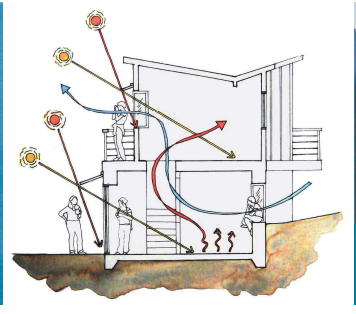






Passive Design

GLIN GLING CONCL NAXING





Penggunaan peralatan hemat energi Memaksimalkan pencahayaan alami



Peralatan hemat air dengan menggunakan menggunakan sensor



















a Ch

GREENSHIP Neighborhood

Assesment for neighborhood and district scale

Can be use for housing, CBD, industrial district, either for small scale or large scale

Assesment available for design stage and existing stage





GREENSHIP Neighborhood Land Ecological Enhancement Movement and Connectivity Water Management and Conservation Solid Waste and Material Community Wellbeing Strategy Building and Energy Innovation and Future Development

0



GREEN BUILDING COUNCIL INDONESIA

Jl. RC Veteran No. 3A/1 Pesanggrahan Bintaro Jakarta Selatan +62 21 734 3077 info@gbcindonesia.org

- **f** GREEN BUILDING COUNCIL INDONESIA
- 🕥 @GBCINDONESIA
- **GBC INDONESIA**
- **GBC INDONESIA**



Project for Development of Low-carbon City through City-to-City Collaboration between Batam and Yokohama

Support of Green City Policy of Batam by Introduction of Smart LED Street Lighting System and Green Buildings

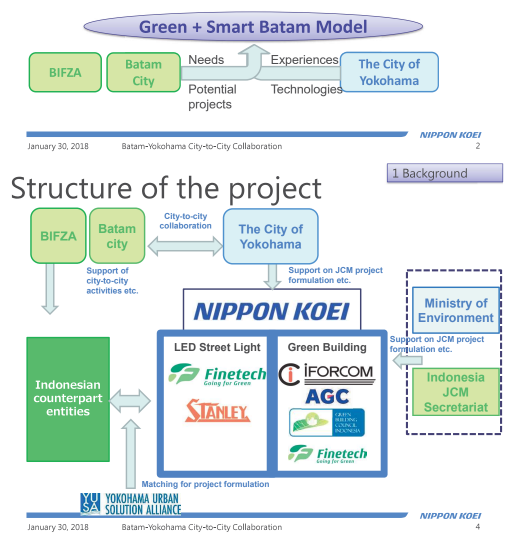
> January 30, 2018 SAITO Tetsuya Nippon Koei Co., Ltd.

6 pillars for city-to-city collaboration

		<i>J</i>			
Sector under city to city collaboration (6 pillars)	2015 City to city collaboration	2016 City to city collaboration	2017 City to city collaboration	2018 City to city collaboration	Future
	Initiation of city to city collaboration	Deepen of city to city collaboration	Implementation of project under collaboration at planning scheme	Energy saving policy making and implementation of core project	Expansion to other cities as Batam- Yokohama model
<u>Green</u> <u>Planning</u>	nformation collection n needs of Batam de and discussion on pllaboration amework	Development of project map : 6 pillars of city to city collaboration for Batam's future vision as green city	Target setting for low carbon society • standardization of green building • Support of development of water management MP	Support of monitoring for target achievement and study of land use plan	Support of development a plan for climate change mitigation and adaptation
Green Water	Sludge dehydrating		Water management FS	Water treatm	ent project
					Sewerage FS & project
					Desalination of seawater FS & project
<u>Green Waste</u>	Spent bleaching earth treatment and bio-fuel production	Thermal Desorption Unit FS (Industrial waste	Thermal Desorption Unit project (proposed/not selected)		
	s	management)	Sustainability Evaluation: Waste Management]	
		M	Spent bleaching earth treatment FS	Spent bleaching earth	treatment project
Green Industry			Solar PV system in industrial park (proposed/ not selected)	Smart LED street lig	ht with PV project
				Eco industrial park FS	Eco industrial park project
Green Building	Airport energy saving FS	Hotel energy saving FS	Airport energy saving project (proposed/ withdrawn)	Green building promoted by	g (hotel) project (to be B to B)
		Ferry terminal FS	maaranny		g (ferry terminal) project ted by B to B)
		Hospital energy saving FS	Green building FS (Office building and Shopping mall)	JCM Green building (shopping mail) proje	ect
<u>Green</u>			Smart LED street light		
ary Transportation		C		BRT/smart transport FS	BRT project LRT project

Objectives: city-to-city collaboration

- Our project aims to
 - promote JCM project formulation
 - support Green City Programme of Batam
- "Best available solutions for Batam" needs to be considered through collaboration.



Targets and Approach for FY2017

"toward sustainable extension for all Batam"

2 Approach



Major events

Month	Milestone
Oct, 2017	Kick-off meeting in Batam
Nov, 2017	Field works in Batam
Dec, 2017	Site tour in Japan for water management sector Field works in Batam
Jan, 2018	Final workshop in Batam

3 Steps



F/S Result (Smart LED+PV)

Items	Description		
Project Title	Smart LED street lighting and PV Project in Industrial Park		
Japanese side	Finetech Co., Ltd.		
Indonesian side	One of the biggest industrial parks in Batam		
Leading low-carbon technologies	LED street light with smart controlPV with sun-tracking system		
Potential emission reduction	Approx. 2,080 tCO2/year (LED 1,120 + PV 960)		



January 30, 2018



AEMS Smart Monitoring & Controlling System



January 30, 2018 Batam-Yokohama City-to-City Collaboration

Batam-Yokohama City-to-City Collaboration

4 Achievements

Achievement (Green Building)

Green Building

➢ Green Building Project for shopping mall / office building / residential building

> Green Building Project for shopping mall

Green Planning

> Drafting Mayor's regulation for Green Building

4 Achievements

- > Setting target to increase green buildings in Batam
- > Initial draft items for the regulation is prepared
- > Launch forum to discuss green building regulation in Batam (in Feb 2018)
- > Sharing Yokohama's experiences and know-how

NIPPON KOEI

Future

9

January 30, 2018	Batam-Yokohama City-to-City Collaboration			
		5		
May Forward				

vvay Forward

Janu

J						
Sector under city to city collaboration (6 pillars)	2015 City to city collaboration	2016 City to city collaboration	2017 City to city collaboration	2018 City to city collaboration	Future	
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					Sewerage FS & project	
					Desalination of seawater FS & project	
<u>Green Waste</u>	Spent bleaching earth treatment and bio-fuel production	Thermal Desorption Unit FS (Industrial waste	Thermal Desorption Unit project (proposed/not selected)			
	FS	management)	Sustainability Evaluation: Waste Management			
		M	Spent bleaching earth treatment FS			
Green Industry			Solar PV system in industrial park (proposed not selected)	Smart LED street lig	nt with PV project	
				park FS	project	
Green Building	Airport energy saving FS	Hotel energy saving FS	Airport energy saving project (proposed/ withdrawn)	Green buildin promoted by	g (hotel) project (to be B to B)	
		Ferry terminal FS	manaranny		n (ferry terminal) project ted by B to B)	
		Hospital energy saving FS	Green building FS (Office building and Shopping mail)	JCM Green building (shopping mail) proje	ct	
Green			OE Smart LED street light			
Transportation				BRT/smart transport FS	BRT project LRT project	

F/S Result (Green Building)

Description
Energy Saving for Air-conditioning Utility System in Shopping Mall by High-efficiency Control Equipment
iForcom Co., Ltd.
One of the biggest shopping malls in Batam
Monitoring and visualization systemEquipment and operational improvement
Approx. 1,150 tCO2/year



January 30, 2018

Batam-Yokohama City-to-City Collaboration

10

4 Achievements

Yokohama's Initiatives for the Promotion of International Technical Cooperation



Y-PORT CENTER – Knowledge hub for smart city management

Reinforcement of Y-PORT Center, opened in 2015, as a platform for Y-PORT project

[Issues indicated by private companies, March 2016]

- > Reinforcement of personnel specialized in exporting infrastructure development
- Securing personnel to provide consistent support for long-term infrastructure business development
- > Providing flexible and dynamic support for project development

[Measures for reinforcement]

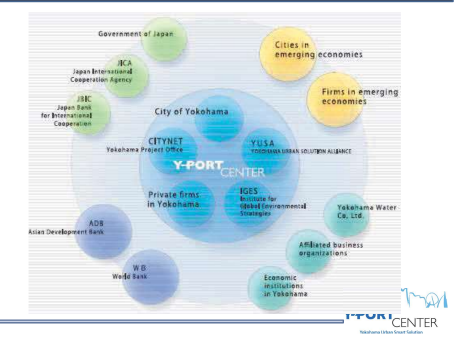
#1 Opening Y-PORT Center Public-Private Partnership Office in July 2017

#2 Supporting overseas infrastructure business development by specializedpersonnel, from October 2017

Locating personnel specialized in exporting infrastructure development through outsourcing at the Y-PORT Center Public-Private Partnership Office

#3 Consistent support from planning to developing business, from July 2017 Relocating 5 city-employees to support exporting infrastructure development-top theY-PORT Center Public-Private Partnership Office

Y-PORT CENTER – Knowledge hub for smart city management



YUSA: YOKOHAMA URBAN SOLUTION ALLIANCE

Private sector alliance established in July 2017 mainly by Yokohama-based companies to develop more infrastructure business and to cope with urban issues in the emerging economies, in accordance with the reinforcement of Y-PORT Center by the City of Yokohama

Establishing YUSA, not to lose business opportunities

- Feature of YUSA 1: Pack of private companies
- To provide solution as a package for urban issues in the emerging economies by various companies with various technologies
- Feature of YUSA 2: Private sector alliance with legal personality
- To be an independent subject to make contracts with various partners such as overseas cities, companies, and international donors
- Feature of YUSA 3: Sharing basic ideas on exporting infrastructure business development with the City of Yokohama
- To make it easy to understand the reason to collaborate with the City of Yokohama, by sharing basic ideas of Y-PORT project to cope with urban issues in emerging economies and to provide infrastructure business opportunities, and also by signing MoU for collaboration with the City of Yokohama

YUSA (YOKOHAMA URBAN SOLUTION ALLIANCE)

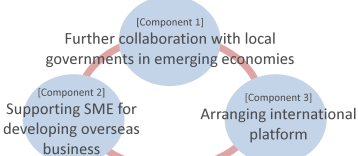
Yokohama Urban Solution Alliance



- In July 2017, YUSA and the City of Yokohama signed an MoU to collaborate for developing Y-PORT project by utilizing each strength
- In August 2017, YUSA located in Y-PORT Center Public-Private Partnership Office
- Number of members as of December 2017:
- Member: 10
- Associate member: 12Supporting member: 3

PORT

Future development



[Key words]

- Stronger consulting services Interactive innovation by figuring out needs on development through communication from the first planning phase
- Working further in line with national policy
- Further collaboration with MDB



Collaboration with private companies in Thailand #1

Collaboration between AMATA and YUSA

Ministry of Energy Thailand and AMATA started collaboration for Eastern Economic Corridor initiative

- Request from Ministry of Energy: converting industrial estate into smart one
- Request from AMATA : converting AMATA Nakorn into smart city, mainly by smart infrastructure, and introducing state-of-the-art technologies from Yokohama-based companies to build smart cities for expansion in Vietnam, Myanmar Lao and Cambodia

<Future Development>

- ✓ Sharing experience and expertise on smart city by City of Yokohama through YUSA
- Study by YUSA: finding needs and site visit
- Holding seminars to share suggestion from YUSA and vision of AMATA
- ✓ Aiming to develop concrete projects from FY2018 on, and taking disseminating smart technologies and infrastructure technologies to other ASEAN countries into account in the long term



by YUSA and AMATA in Bangkok January, 2018

Y-PORT CENTER



Future development

[Component 1] Further collaboration with local governments in emerging economies

- > Developing firm mutual trust with local government through long-term collaboration
- > Not sectorial but integrated interactive dialog, such as the Danang Urban Development Forum

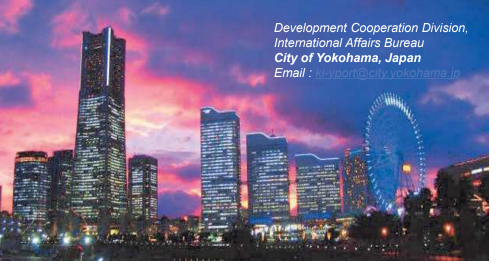
[Component 2] Supporting SME for developing overseas business

- Intensive and continuous support for companies for project development such as business seminar, business matching, feasibility studies and pilot projects
- > Developing "Solution Package" integrated with each companies' technologies
- > Exporting appropriate products and technologies by picking up developing needs precisely

[Component 3] Arranging international platform

- Developing knowledge-platform by collaboration with WB and ADB, such as expansion of Asia Smart City Conference
- Inviting international conferences to Yokohama, and participation to major international conferences such as COP23 and WUF9
- Encouraging international organization to relocate in Yokohama

Thank you for your attention





Batam Indonesia Free Zone Authority (BIFZA)

Seminar:

City-to-City Collaboration Projects for Low Carbon City Development in Asia



Japan, January 30th 2018 Hirakawacho, Chiyoda-ku, Tokyo





Vision/Strategy/Master Plan for Low Carbon City (or Green City) Development



FORTHCOMING INFRASTRUCTURE PROJECTS



BATU AMPAR CARGO PORTS

TANJUNG SAUH TRANSHIPMENT

SEKUPANG CARGO PORT CONTAINER PORT

TOLL ROADS (Phase 1)



BATAM WWTP (Phase 2)

BIFZA

CARGO TERMINAL OF HANG











INTEGRATED SERVICE UNIT

TERMINAL 2 BATAM LIGHT RAIL TRANSIT HANG NADIM AIRPORT



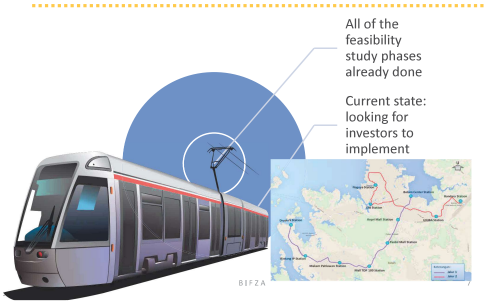
BATAM - BINTAN BRIDGE



Vision/Strategy/Master Plan for Low Carbon City (or Green City) Development:

The improvement The development planning of dams The Implementation planning of public maintainance in Batam of Green Building transportation: Batam Concept in BIFZA's in order to maintain Light Rail Transit (LRT) New Hospital Building water supply continuity The Development of Development Sewerage System In planning of Batam Island Hazardous Waste Treatment Area

The Development Planning Of Public Transportation: Batam Light Rail Transit (LRT)





Measures/Actions Taken for Low Carbon City Development

What does BIFZA plan?

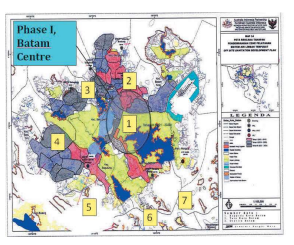




The Development of Sewerage System In Batam Island

• 7 locations of WWTP in Batam:

- 1. BATAM CENTRE
- 2. Bengkong
- 3. Tanjung Uma
- 4. Sekupang
- 5. Tembesi
- 6. Telaga Punggur, dan
- 7. Kabil





THE DEVELOPMENT OF SEWERAGE SYSTEM IN BATAM ISLAND PHASE I





The Improvement Planning of Dams Maintainance In Batam

- Purpose: in order to maintain water supply continuity
- Development and Procurement Plans :



Sediment Trap Development ; is a water structure that serves to precipitate incoming sediments with the aim of collecting and removing sand and mud particles.

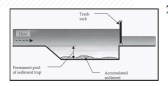
Installation of **Trash Rack**; is one of the water buildings made of steel plate where its function is to filter garbage / debris carried by the flow of water to keep the channel / reservoir clean from waste.

Application of Ecotech Garden Technology (EGA); one of the solutions to eliminate pollutants from the exhausts of Gray Water, and there is the possibility of a septic tank containing pollutants (BOD, COD, N, P, K Detergent) and Odor.

Floating Barriers Installation; Floating is made for containment and control of debris, plants and floating particles. Perfect for calm and moving water areas, this blast features top flotation, impermeable rack and lower beam to successfully control and hold the goods.

Procurement of Harvester (water hyacinth cleaner); cleaning water hyacinth scattered in Duriangkang Reservoir by using water hyacinth cleaning machine.

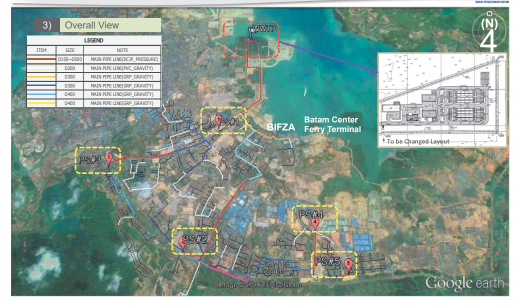
Control and Control of Illegal Buildings in Catchment Area (DTA) Duriangkang Reservoir.





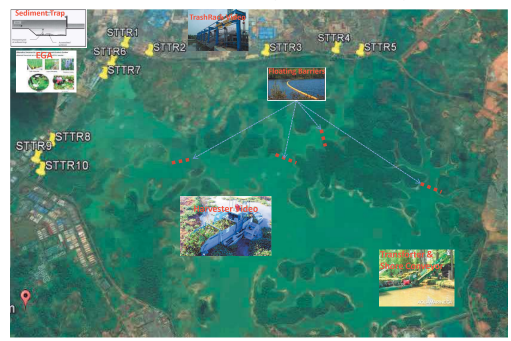


THE DEVELOPMENT OF SEWERAGE SYSTEM IN BATAM ISLAND PHASE I





10 OF LOCATIONS PLANNING FOR SEDIMENT TRAP & TRASH RACK (STTR) IN ONE OF BATAM'S DAM (DURIANGKANG DAM)



Development Planning of Hazardous Waste Treatment Area

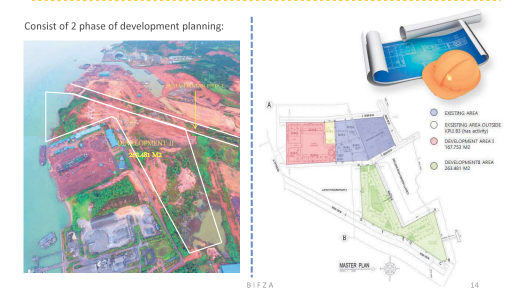


The Implementation of Green Building Concept in BIFZA's New Hospital Building

- What has the new hospital building already have?
 - $\sqrt{}$ Sewage Treatment Plant (STP)
 - $\sqrt{}$ Recycling water from waste water
 - $\sqrt{}$ Using façade material for reduce heat
- What does the new hospital want to develop?
 - Utilization of inverter technology for air conditioner system
 - Utilization of LED lamp in hospital building
 - Utilization of PV system for street light energy source



Development Planning of Hazardous Waste Treatment Area



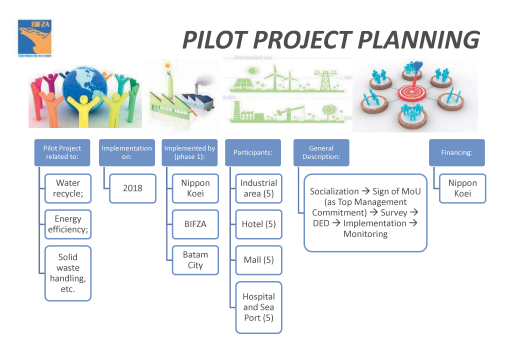


How The City-To-City Collaboration Project Contributes To Your City's Development

What does BIFZA hope?



15





BIFZA

17

Introduction of Batam City



> Population: 1.2 million

- Industry Oriented Island as a Free Trade Zone operated by the Batam Indonesia Free Zone Authority (BIFZA)
- More than Twenty Industrial zones where Japanese enterprises locate their factories.
- Essential needs for efficient waste supply, water /solid waste management, energy management, public transportation system in order to accommodate increasing population

Overview of Yokohama City



International port city

 Opening of port of Yokohama in 1859
 Population: approx. 3.7 million
 Largest city in Japan
 GDP: approx. 12.7 trillion JPY
 (approx. 107 billion USD)
 21 minutes from Haneda Airport (Tokyo)



City to City Collaboration in Batam

Letter of Intent on Technical Cooperation for Sustainable Urban Development Signed with the City of Batam, on 27th May, 2015 for 3 years



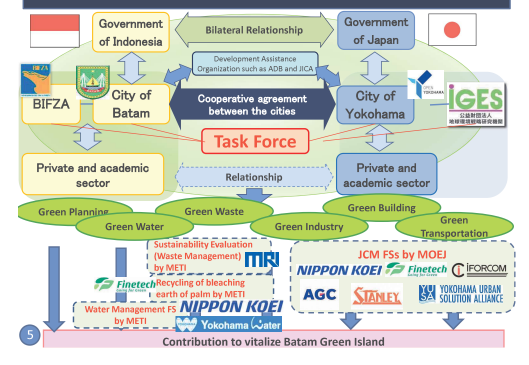
To be renewed by March 2018 toward becoming a tripartite partnership among Batam City, BIFZA, and Yokohama

Contents of Agreement

- 1. The City of Yokohama will offer technical advice in promoting the eco-city development of the City of Batam.
- 2. The Parties will encourage participation of the private sector and academic organizations.
- 3. The Parties will take action to obtain cooperation of the governments of both countries and international organizations.
- 4. The Parties will mutually provide information essential to implementing the above collaboration effectively.

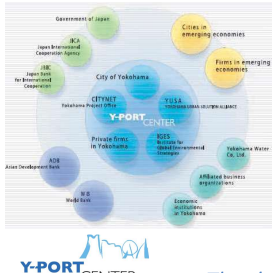


Framework of City-to-City Collaboration with Batam in this Year



Y-PORT CENTER - Knowledge hub for smart city management

Please visit our web site: http://www.city.yokohama.lg.jp/kokusai/yport/en/



Yokohama Urban Smart Solution

Development Cooperation Division, International Affairs Bureau **City of Yokohama, Japan** Email : <u>ki-yport@city.yokohama.jp</u>

Yokohama Urban Solution Alliance



Assessment Items of Green Building Regurations in Indonesia

	INDONESIA JAKARTA BANDUNG					BATAM(Proposal)
Phase			New Buildng	New Building / Extention		New Building
	Categories of Targets	Sub-Categories		5000+(m2)	5000-(m2)	2000+(m3)
	1. Site Management	a. Orientation of building b. Site processing including accessibility/circulation c. Management of contaminated land of hazardous and toxic materials (B3) d. Green open space e. Pedestrian lane f. Management of treadmill g. Parking lots h. Outdoor lighting system i. Construction of building	1-e.g. Supporting facilities (pedestrian facilities, bicycle parking area & toliet) 		1-d. Green Open Space establishment (yard and DHB)	1-a. Green open space 1-b. Pedestrian walk
	2. Energy efficiency	a. Building envelope b. Ventilation system c. Air conditioning system d. Lighting system e. Indoor transportation system f. Electricity system	Building cover system (OTTV 45 watt/m2) 2-b. Ventitation system (mechanical, if natural is unavailable) 2-c. Air conditioning system (temperature 25°C, relative humidity 60%, with sensor if natural as well as mechanical with photoelectic sensor if natural and not meet the illumination standards 2-e. Indoor transportation system (considering utilization load and time, lift designing by traffic management system) 2-f. Electricity system (onsignement system) 2-f. Electricity system (system/BMS application)	Building cover system (OTTV 45 wathm2) Spreadsheet calculator to calculate sun radiation factor Z-c. Air conditioning system (matural lighting optimizing with photoelectric sensortime?) Z-building and the system (secalator with automatic control, lift why velocity forwinnute) Z-I. Electricity system (sub-meter installation)	2.Building cover system (OTTV 45 watt/m2) 2-c. Air conditioning system 2-d. Lighting system (15% of NDJ/WWR value, use energy-saving lightbulb such as LED, CFL, T5 fluorescent, others with 75 lumen/watt)	2-a. Building cover system (OTTV 45 wat/m2) 2-b. Air conditioning system 2-c. Lighting system (use of energy-saving lightbuilb such as LED, CFL, T5 fluorescent, others with 75 kumen/wat, and natural lighting) 2-d. Conducting energy saving assessment 2-e. Application of energy management system 2-f. Preparation of energy management plan / manual
Planning	3. Efficiency of water use	a. Water sources b. Water use c. Water-saving sanitary system	3-b. Designing for water use (sub water meter for PDAM water and/or ground water as well as for recycling water) 3-c. Designing for water-saving sanitary equipment	3-a. Planning for water sources (PDAM, ground water, rainwater harvesling, recycling water) 3-b. Planning for water utilization 3-c. Planning for water-saving sanitary equipment	3-a. Planning for absorbing pond and well 3-c. Utilization of water-saving sanitary equipment	3-a. Planning for water sources (rainwater harvesting and recycling water) 3-b. Planning for water utilization 3-c. Planning vater-saving santary equipment 3-d. Planning of Water recycling
	4. Indoor air quality	a. Banning smoking b. Controlling CO2 and CO c. Controlling the use of a freezer	4-b.c. Considering rate of indoor air circulation and input of fresh air, with CO2 monitor as well as non-CFC material utilization	2-b. Mechanical ventilation system (if natural is unavailable) 4-b. Control of CO2 at certain spaces (monitoring device with alarm & mechanical ventilation) 4-b. Control of CO at closed parking area (monitoring device with alarm & mechanical ventilation) 4-c. Utilization of refrigerator air system (non CFC material	2-b. Mechanical ventilation system (if natural is unavailable)	4-a. Control of CO2 at certain spaces (monitoring device with alarm & mechanical ventilation) 4-b. Control of CO at closed parking area (monitoring device with alarm & mechanical ventilation) 4-c. VOC monitoring 4-d. Noise
	5. Environmentally friendly materials	 a. Controlling the use of hazardous materials b. The use of certified environmentally friendly materials (Eco-labeling) 				5-a. The use of certified environmentally friendly materials (Eco- labeling) 5-b. The use of recycled material 5-c. The use of durable materials in tropical climate (considering lifecycle cost) 5-d. Ease of maintenance
	6. Waste management	a. Application of the principles of the 3R b. Implementation of waste management system c. Application of waste recording system	6-b. 7. Management of liquid and solid wastes (treatment plant, piping system)	6-b. Solid waste and garbage management (treatment plant)	6-b. Solid waste and garbage management (treatment plant)	6-b. 3R concept (especially segregation of Solid waste)
	7. Wastewater management	a. Provision of solid waste and liquid waste management facilities prior to dumping into city sewer b. Recycled water from wastewater (gray water)		7. Planning for liquid waste management		
	Non-mentioned in Indonesian Law			2.3. SPB/BMS (building with floor coverage > 10.000 m2 and have central cooler and include supervision and control toward water and energy consumption)		7-a Innovative technology (Innovation (Bonus)) 7-b.ZEB (Net Zero Emission Building) (Inovation (Bonus)) 8-a. Monitoring (Operation) 8-b. Maintenance (Operation)
Construction	8. Green construction process	a. application of green construction implementation method b. optimization of equipment usage c. implementation of waste management d. application of water conservation to the construction implementation e. application of energy conservation to the implementation of construction	8-c. hazardous waste management (absorber, waste sorting) 8-d. water conservation management (water reservoir, dewatering)			
Cons	9. Practices of green behavior	a. implementation of Health and Safety Management System (SMK3) b. application of eco-friendly behavior.	9-a.b. working and environmental safety and healthy (washing bay, noise control, sanitary facilities, absorbing well, sump pit)			
	10. Green supply chain	a. use of construction materials b. selection of suppliers and / or sub-contractors c. energy conservation				