FY2016
Feasibility Study of Joint Crediting
Mechanism Project by City to City
Collaboration
Project for Development of JCM Projects under City to City
Collaboration between Batam City and City of Yokohama
(Energy Saving Sector: High Efficiency Thermal Desorption Unit)
Report

March 2017
Nippon Koei Co., Ltd.
City of Yokohama (Y-PORT center)
Finetech Co., Ltd.
FY2016
Feasibility Study of Joint Crediting Mechanism Project by City to City Collaboration

Project for Development of JCM Projects under City to City Collaboration between Batam City and City of Yokohama
(Energy Saving Sector: High Efficiency Thermal Desorption Unit)

Report

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Attachment 4. Final seminar in Batam (January 2017)
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ABBREVIATION

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIFZA</td>
<td>Batam Indonesia Free Zone Authority</td>
</tr>
<tr>
<td>GHG</td>
<td>Greenhouse Gas</td>
</tr>
<tr>
<td>IGES</td>
<td>Institute for Global Environmental Strategies</td>
</tr>
<tr>
<td>INDC</td>
<td>Intended Nationally Determined Contributions</td>
</tr>
<tr>
<td>JCM</td>
<td>Joint Crediting Mechanism</td>
</tr>
</tbody>
</table>
CHAPTER 1 OVERVIEW OF THE PROJECT

1.1 PURPOSE OF THE PROJECT

Japan Government submitted INDCs (Intended Nationally Determined Contributions) to UNFCCC (United Nations Framework Convention on Climate Change) last year, and the target reduction of GHG (Green House Gas) emission, as a feasible target by energy mix, is 26.0% (approximately 1,042,000,000 t-CO₂), compared to the emission in FY 2013 (25.4% in FY 2005). The target year to achieve is FY 2030. Japan Government intends to count reduction of GHG emission with Joint Crediting Mechanism (JCM) as Japan’s reduction/sink. Japan Government introduce technologies, products, system, service and infrastructure that reduce GHG emission to developing countries, and will evaluate the reduction quantitatively for the counts. Japan must produce substantial JCM projects to achieve the reduction target using JCM.

Indonesian Government has promised to reduce 29% of GHG emission compared to Business as usual (BAU) according to their INDC, and in case JCM is introduced using international assistance, their target is 41% in the INDC. Therefore, Indonesia has strong expectation to implementation of JCM, which Indonesia and Japan signed for, taking account of the achievement of the target in the INDC.

Population in Batam city is about 1,200,000, and located in Riau Archipelago Province, distance to south coast of Singapore is about 20 km. The city is developing with Batam Island development agreement (1980) and economic cooperation agreement for development of the province (1990) through collaborative development with Singapore and Johor Province in Malaysia. However, thus, several problems such as solid waste disposal and sewage treatment has been appearing. Sufficient energy use is also an issue, while many factories has constructed mainly in industrial complexes, Batam city has designated as free trade zone. Batam city and Yokohama city have implemented technical cooperation since FY 2015, and as a 1st City-to-City Collaboration Project, FY 2015 JCM Project Formulation Study for Realizing Low Carbon Cities in Asia, Ministry of Environment, was implemented. The purpose of this project is to formulate JCM projects using information obtained during the survey, for reduction of GHG emission in Batam area.
1.2 PROJECT IMPLEMENTATION

FY 2015, Finetech Inc. conducted a survey to develop its climate change business in Batam Island, implementing an energy-saving project with PT MEGA GREEN TECHNOLOGY that is leading company in terms of waste oil recovery in Batam Island. PT MEGA GREEN TECHNOLOGY collects slop oil from vessel-docks at several dockyards and waste oil from industrial complexes in the Batam Island. The company regenerates the collected oil, and sells as recycled fuel oil. The company has been increasing annual amount of waste oil collection that is up to about 4,000 ton/year with further development of industrial complexes and extension of dockyards. PT MEGA GREEN TECHNOLOGY is using decrepit rotary kiln furnaces in oil separation step for regeneration of fuel oil. It makes the regeneration inefficient and decline productivity, therefore, replacement to highly efficient facilities is pressing need.

Finetech Inc. implemented preliminary survey at the factories of PT MEGA GREEN TECHNOLOGY in FY 2015. Thus, detail process design and introducing technology/facility design has been preceded with approximate calculation of GEG reduction, project cost estimation and preliminary calculation of payout time in FY 2016, and the companies prepared for the application to JCM Model Project.

Survey items and survey methods to formulate JCM Model Project are as follows.

<table>
<thead>
<tr>
<th>#</th>
<th>Survey Item</th>
<th>Survey Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Consideration of JCM Project Formulation</td>
<td></td>
</tr>
</tbody>
</table>
| 1-1 | Detail design and calculations of economic effects with introduction of High-efficiency heating fractionation facility | • Discussion with Mega Green  
• Execution of solution cost estimation  
• Effectiveness survey of alternative fuel made from regenerated fuel oil in case it is used for newly introduced boiler  
• Survey of regenerated fuel oil market and multifaceted utilization method  
• Confirmation of disassemble cost of existing facilities and method |
| 1-2 | Establishment of monitoring plan                                             | • Explanation of monitoring method to Mega Green  
• Discussion with Mega Green and related people  
• Establishment of monitoring plan and cost estimation |
| 1-3 | Confirmation of order and contract by Mega Green accompany the              | • Discussion of project formation with Mega Green  
• Confirmation of funding method by Mega Green |
### Project Implementation

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4 Arrangement of detail condition in the consortium towards application to JCM Model Project</td>
<td>• Confirmation of contract format by Mega Green, and so on</td>
</tr>
</tbody>
</table>
| 1-5 Estimation and planning for horizontal development of introduction of High-efficiency heating fractionation facility in Indonesia | • Confirmation of certificate for project implementation and preparation to obtain  
  • Survey for disposal or utilization of processed sludge                   |
| 1-6 Confirmation of procedure to obtain environmental certificate     | • Confirmation of procedure to obtain environmental certificate and preparation to obtain  
  • Survey for disposal or utilization of processed sludge                  |
| 1-7 Confirmation regarding operating body and plan                    | • Confirmation of certificate for project implementation and preparation to obtain  
  • Survey for disposal or utilization of processed sludge                  |
| 1-8 Confirmation of order and contract procedure with facility/equipment manufacturer by the project | • Confirmation of order and contract procedure with facility/equipment manufacturer by the project  
  • Discussion with manufacturer regarding project formulation  
  • Confirmation of a format to contract with manufacturer                  |
| 1-9 Coordination between JCM Project and master plan of BIFZA/Batam City (activities using City-to-City Collaboration Study) | • Confirmation of order and contract procedure with facility/equipment manufacturer by the project  
  • Discussion with manufacturer regarding project formulation  
  • Confirmation of a format to contract with manufacturer                  |
|                                                                         | • Consideration how to incorporate Japan’s energy saving/GHG emission reduction project in the development plan of Indonesian side  
  • Consideration of project mapping                                        |

### Participation and Presentation in Related Meetings

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2-1 Participation in high-level meeting (if necessary) (one person)  | • If requested by Ministry of Environment Japan, project participants will participate and make a presentation in high-level meeting that would be held in Bangkok  
  • If requested by Ministry of Environment Japan, project participants will participate and make a presentation in COP 22 to be held in Marrakech  |

Source: Nippon Koei
1.3 BACKGROUND AND PRESENT CONDITION OF CITY-TO-CITY COLLABORATION

LoI with the City of Batam in May, 2015

Source: City of Yokohama

Bakam City was one of priority areas at “17th economical cooperation and infrastructure strategy meeting on March 20, 2015 (the theme was Indonesia)”, and cooperation schemes were discussed as pioneering cases, JCM Model Project by Ministry of Environment Japan and Private Sector Investment Finance by JICA. Batam City is now under the spotlight among Japanese companies that are interested in overseas operation.

In January 2011, Yokohama City launched Y-PORT Project, international technical cooperation project utilizing material and technology in Yokohama, which is core project for the policy, supporting overseas infrastructure business of enterprises in Yokohama, under “Midterm 4-year plan 2014-2017”, proceeding with overseas infrastructure business through public and private collaboration. In May 27, 2015, Yokohama City established “Y-PORT Center” to advance public private collaboration as a platform to accelerate joint projects between enterprises in Yokohama and international organizations.

In the above situation, Mayor of Batam City visited to Japan on May 27, 2015, and signed on MOU regarding technical cooperation with Yokohama City. Yokohama City and Batam City have following activities through “FY 2015 JCM Project Formulation Study for Realizing Low Carbon Cities in Asia” that is the 1st project of Y-PORT Center.
Table 1-2: Activities in FY 2015 (Batam City – Yokohama City)

<table>
<thead>
<tr>
<th>Date</th>
<th>Project identification</th>
<th>FS</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-24/April/2015</td>
<td>Inception meeting</td>
<td>—</td>
<td>Batam</td>
</tr>
<tr>
<td>25-27/May/2015</td>
<td>Visit to Yokohama (Sign on MOU)</td>
<td>—</td>
<td>Yokohama</td>
</tr>
<tr>
<td>17-21/August/2015</td>
<td>Business matching</td>
<td>Inception meeting</td>
<td>Batam</td>
</tr>
<tr>
<td>19-23/October/2015</td>
<td><strong>JCM Workshop, Asia smart-city meeting, site inspection, etc.</strong></td>
<td></td>
<td>Yokohama</td>
</tr>
<tr>
<td>30/November-1/December/2015</td>
<td>Small scale workshop with companies that BIFZA selected</td>
<td>Follow up of the survey and opinion exchange</td>
<td>Batam</td>
</tr>
<tr>
<td>20/January/2016</td>
<td>Final debrief session (including enterprises)</td>
<td>Task force team consists of 4 entities (founding declaration)</td>
<td>Batam</td>
</tr>
</tbody>
</table>

Source: Nippon Koei

Director General of Environment Bureau of Batam City and Managing Director of Planning Coordination Bureau of BIFZA recommended establishing a special window at JCM workshop organized by the Ministry of Environment Japan in Yokohama City in October 2015. Then, establishment of a task force (described in the following table) that comprises four entities (Batam City, BIFZA, Yokohama City and IGES) was approved. This project has planned to make further horizontal development as the 1st project that centers on the task force.

Table 1-3: Approved City-to-City Collaboration Task Force

<table>
<thead>
<tr>
<th>Entity</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batam City</td>
<td>Environmental Impact Management Board</td>
</tr>
<tr>
<td></td>
<td>Development Planning Board</td>
</tr>
<tr>
<td></td>
<td>MSW Management Project</td>
</tr>
<tr>
<td>BIFZA</td>
<td>Deputy Chairman of Other Business Facilities</td>
</tr>
<tr>
<td></td>
<td>Directorate of Promotion and Public Relations</td>
</tr>
<tr>
<td></td>
<td>Bureau of Program Planning and Research &amp; Development</td>
</tr>
<tr>
<td>Yokohama City</td>
<td>Development Cooperation Division, International Affairs Bureau</td>
</tr>
<tr>
<td>IGES</td>
<td>Climate and Energy Area</td>
</tr>
</tbody>
</table>

Source: Nippon Koei
CHAPTER 2 SCHEDULE AND PROJECT IMPLEMENTATION FRAMEWORK

2.1 WORK SCHEDULE

Major activities of this project in this fiscal year is as follows

Table 2-1: Major Activities of this project

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2016</td>
<td>Kick off meeting at Ministry of Environment Japan</td>
</tr>
<tr>
<td>July 2016</td>
<td>Kick off meeting at Batam</td>
</tr>
<tr>
<td>Aug. 2016</td>
<td>Establishment of task force for City-to-City collaboration</td>
</tr>
<tr>
<td>Aug 2016</td>
<td>Progress debrief meeting at Ministry of Environment Japan</td>
</tr>
<tr>
<td>October 2016</td>
<td>Study tour in Japan</td>
</tr>
<tr>
<td></td>
<td>Seminar for City-to-City Collaboration Project in Kitakyusyu City</td>
</tr>
<tr>
<td>November 2016</td>
<td>Participation in COP22 (presentation by a staff of Yokohama City) in Marrakech, Morocco</td>
</tr>
<tr>
<td></td>
<td>Batam investment seminar in Yokohama City</td>
</tr>
<tr>
<td>December 2016</td>
<td>Progress debrief meeting at Ministry of Environment Japan</td>
</tr>
<tr>
<td>December 2016</td>
<td>Discussion of project map</td>
</tr>
<tr>
<td>January 2017</td>
<td>Final seminar in Batam</td>
</tr>
<tr>
<td></td>
<td>City-to-City Collaboration Project seminar in Tokyo</td>
</tr>
<tr>
<td>February 2017</td>
<td>Completion of project map (1st draft)</td>
</tr>
<tr>
<td>March 2017</td>
<td>Final debrief meeting at Ministry of Environment Japan</td>
</tr>
<tr>
<td>March 2017</td>
<td>Proposal for City-to-City Collaboration Project in FY 2017</td>
</tr>
<tr>
<td>April-May 2017</td>
<td>Proposal for JCM Model Project in FY 2017</td>
</tr>
</tbody>
</table>

Source: Nippon Koei

Field trip, participation of meetings, and study tour in Japan has been carried out as follows.

Table 2-2: Schedule of Field Trip

<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Period</th>
<th>Work Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1st Field Trip</td>
<td>1-4/June/2016</td>
<td>• Discussion with Batam City and BIFZA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Site observation at PT MEGA GREEN</td>
</tr>
<tr>
<td>2</td>
<td>2nd Field Trip</td>
<td>14-15/July/2016</td>
<td>• Discussion with PT DESA AIR CARGO and PT MEGA GREEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Site observation at oil sludge treatment plant of PT MEGA GREEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Kick of Seminar in Batam Island (14 July)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Courtesy call to Chief of BIFZA and Mayor of Batam City</td>
</tr>
</tbody>
</table>
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(Energy Saving Sector: High Efficiency Thermal Desorption Unit)

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3  3rd Field Trip 5-7/ December/ 2016  • Discussion with PT DESA AIR CARGO and PT MEGA GREEN
• Discussion with equipment suppliers and EPC candidates
• Discussion with BIFZA and Batam City

4  4th Field Trip 18-20/ January/ 2017  • Final seminar
• Discussion with BIFZA and Batam City
• Courtesy call to Chief of BIFZA and Mayor of Batam City

5  5th Field Trip 21-24/ February/ 2017  • Report of FS result
• Discussion regarding green building
• Discussion with BIFZA and Batam City

Source: Nippon Koei

Table 2-3: Schedule of Study Tour in Japan

<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Period</th>
<th>Contents</th>
</tr>
</thead>
</table>
| 1  | 1st Study Tour      | 17-21/ October/ 2016 | • Discussion with Yokohama City  
• Site observation of facilities of Finetech Co., Ltd.  
• Site observation of technology introduction facilities of iFORCOM Tokyo Co., Ltd  
• Participation in City-to-City collaboration seminar  
• Site observation of low carbon technology and project in Kitakyusyu City |
| 2  | 2nd Study Tour      | 22-24/ January/ 2017 | • Site observation of technology introduction facilities of iFORCOM Tokyo Co., Ltd  
• Discussion with Yokohama City  
• Site observation of enterprises in Yokohama City  
• Participation in City-to-City collaboration seminar |

Source: Nippon Koei

Table 2-4: Participation in International Session

<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Period</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Participation in COP</td>
<td>8/ November/ 2016</td>
<td>Participation in COP (Marrakech)</td>
</tr>
</tbody>
</table>

Source: Nippon Koei
2.2 PROJECT IMPLEMENTATION FRAMEWORK

Project implementation framework is as follows.

![Figure 2-1: Project Implementation Framework](image)

Source: Nippon Koei
CHAPTER 3 FEASIBILITY STUDY OF JCM PROJECT

3.1 OUTLINE OF FACILITIES FOR INTRODUCTION OF HIGH-EFFICIENCY HEATING FRACTIONATION FACILITY, AND CALCULATION OF ECONOMIC EFFECT

Finetech Inc. develops a device using thermal gas including superheated steam. High-efficiency heating fractionation facility is planned to be introduced using the thermal gas within the project.

3.1.1 Present Facility Condition

Specification of a present facility is shown in Table 3-1.

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment amount</td>
<td>ton/day</td>
<td>5</td>
</tr>
<tr>
<td>Treatment time</td>
<td>h</td>
<td>52</td>
</tr>
<tr>
<td>Treatment temperature</td>
<td>degrees C</td>
<td>300</td>
</tr>
<tr>
<td>Fuel consumption amount</td>
<td>kℓ/ day</td>
<td>400</td>
</tr>
<tr>
<td>Electricity consumption amount</td>
<td>kWh/day</td>
<td>1,720</td>
</tr>
<tr>
<td>Oil content of residue after treatment</td>
<td>%</td>
<td>10</td>
</tr>
<tr>
<td>Number of the facility</td>
<td>facility</td>
<td>3</td>
</tr>
</tbody>
</table>

Source: Finetech

Setting situation of present facilities is shown in Figure 3-1.

Source: Finetech

Figure 3-1: Setting situation of present facilities
Three facilities are set currently, but heat is not conducted to oil sludge in the furnace (material) as heat insulation of the furnace is not well (Figure 3-2) and the furnace is aging. Therefore, treatment time is extended and fuel consumption is increased.

![Figure 3-2: Cover](image1)

As it is batch type, cold furnace must be heated until 300 degrees C after input of the material into the furnace, and heating fractionation of the material begins. Temperature of the furnace is reduced for removal of treated residue, with reducing temperature of heating gas. After the temperature is reduced until 25~35 degrees C with that workers can enter inside, the residues are able to be removed. After the removal of the residues, inside of the furnace is cleaned up, and next input of the material is ready.

![Figure 3-3: Structure of present facilities](image2)
3.1.2 Contents of facilities to be introduced

Specification of facility to be introduced is shown in Table 3-2.

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment amount</td>
<td>ton/day</td>
<td>50</td>
</tr>
<tr>
<td>Treatment time</td>
<td>h</td>
<td>24</td>
</tr>
<tr>
<td>Treatment temperature</td>
<td>degrees</td>
<td>Dry: 100,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fractionation: 350</td>
</tr>
<tr>
<td>Fuel consumption amount</td>
<td>kℓ/da</td>
<td>150</td>
</tr>
<tr>
<td>Electricity consumption amount</td>
<td>kWh/day</td>
<td>1,320</td>
</tr>
<tr>
<td>Oil content of residue after treatment</td>
<td>%</td>
<td>1</td>
</tr>
<tr>
<td>Number of the facility</td>
<td>Facility</td>
<td>2</td>
</tr>
</tbody>
</table>

Source: Finetech

The furnace of the newly introduced facility is divided for two steps, pretreatment step and main treatment step that separates the material, and steps from input of the material to removal of residues is a series of process.

Injection of Material

During pretreatment step, the material is heated until it becomes liquid form. The liquid form material is pumped up and sent to main treatment part.

The liquid form material is heated furthermore, oil is vaporized, and sludge is separated. Screw is used for stirring/conveying in the furnace.

Type of screw is “ribbon screw” shown in Figure 3-5. The ribbon screw has a structure to have gap between blade and shaft, and heat conduction efficiency to the material is high.
Liquid form materials reduce heating energy to vaporize the material at main treatment step.
3.1.3 Calculation of Economical Effect including Improvement of Productivity

Profit structure of PT MEGA GREEN TECHNOLOGY is divided into tipping fee given by collection of oil sludge and slop oil and sales of regenerated oil. The company plans to increase waste oil treatment capacity until 50-100 ton/day with replacing facility through this project. The company intends to receive 10,000 ton/year of waste oil (twice of the present amount), and is proceeding with marketing.

(Income from waste oil collection tipping fee)

- Acceptance tipping fee of oil sludge: Approx. 1,000,000 IRP / ton
- Acceptance tipping fee of slop oil: Approx. 1,500,000 IRP / ton

⇒ Income with acceptance of waste oil (10,000 ton/year)

= Approx. 100 million JPY (2.5 times of present income)

(Sales of regenerated oil)

- Sales price of regenerated oil from waste oil: Approx. 35 JPY / ℓ

⇒ Income with acceptance of waste oil (10,000 ton/year)

= Approx. 700 million JPY (twice of present income)

3.2 MONITORING PLAN

1. Monitoring plan

The monitoring plan indicates the basic methodology of MRV calculating GHG emission reductions in introduction of TDU (Thermal Desorption Unit) from aged kiln type furnace in oil sludge processing factory, which supports development of JCM methodology.
2. Monitoring methodology
   1) Summary of monitoring methodology
      As for monitoring, it is considered based on discussion with PT MEGA GREEN TECHNOLOGY considering a practical implementation framework for monitoring the most important parameter, oil consumption.

   2) Calculation of current emission
      In case the project is not implemented, it is estimated the standard facility in the area such as rotary kiln type facility to be installed and the amount of GHG emission is calculated based on the amount of estimated consumption of coal fuel (oil) which is consumed for targeted amount of production.

   3) Calculation of project emission
      It is calculated based on the amount of actual consumption of coal fuel (oil) with introduced new facility after the project is implemented.

   4) Monitoring parameter
      The amount of coal fuel [liter] / the amount of production of recycle oil [t]
5) Referred calculation of emission reduction

\[ ER_y = RE_y - PE_y \]

\[ RE_y = OCPJ \times EF_{bo} \times 1/\lambda \]

\[ PE_y = OCPJ \times EF_{bo} \]

- ER\(_y\): annual emission reduction (t-CO\(_2\)/y)
- RE\(_y\): annual reference emission (t-CO\(_2\)/y)
- PE\(_y\): annual project emission (t-CO\(_2\)/y)
- OCPJ: amount of annual consumption of oil with project facility (operation dates per year: 290 days)
- \(\lambda\): saving energy effect (actual data with same size facility)
- EF\(_{bo}\): Emission factor of heavy oil (t- CO\(_2\)/t)

![Figure 3-8: Emission Reduction](source)

3. Development of efficient monitoring system and implementation framework with Finetech’s core technology

As for operation of monitoring, it plans to manage monitoring data utilizing AEMS (Advanced Energy Management System and central control system which are Finetech’s core technology.)
3.3 CONFIRMATION OF PROCEDURE FOR CONTACT WITH LOCAL CONTRACTOR

1. JCM model project by contracts among private companies
   The JCM model project is implemented by the international consortium which consists of Finetech as a leading company and PT MEGA GREEN TECHNOLOGY as a local partner.

2. Consideration of introduction of lease scheme
   It considers utilizing lease service scheme to prepare better environment for implementation of JCM project and also introducing finance lease scheme which is easier for making international consortium.
3.4 CORDINATION FOR DETAILED CONDITIONS OF CONSORTIUM FOR JCM MODEL PROJECT

1. Formation for international consortium

A basic formation for JCM international consortium plans that Finetech lead the consortium and PT MEGA GREEN TECHNOLOGY take a role of the project as local partner.

![Diagram: International Consortium and Project Formation](image)

*Figure 3-10: Basic formation for international consortium*

2. Financial plan for the project

The project cost for introduction of TDU is estimated as the range of two hundred million yen to three hundred million yen. PT MEGA GREEN TECHNOLOGY has a main factory in KABIL industrial area which is managed by BIFZA as a designated waste collector and currently collects slop oil from industrial area and sludge oil from dockyards located in Batam Island as one of the major private waste oil collectors.
Considering the background, it is supposed that the stable development of collection and waste processing for sludge oil and slop oil which comes from tanker cleaning and the project founding by PT MEGA GREEN TECHNOLOGY remain strongly to the future.

![Source: Finetech](image)

**Figure 3-11: Project for development and expiation of port facility in Batam**

### 3.5 ASSESSMENT AND PLAN FOR DEVELOPMENT OF TDU IN INDONESIA

1. **Background**

   PT MEGA GREEN TECHNOLOGY is a leading company among private waste oil collection companies in Batam Island, Indonesia. The company collects oil sludge from vessel docks in dockyards and slop oil from industrial complex in the island, regenerating the oil and selling as recycled fuel oil (regenerated diesel oil). Major market is currently in Jakarta. There are 18 companies collecting waste oil, but only three companies are big enterprises including PT MEGA GREEN TECHNOLOGY in Batam Island now (other two are Greenido and BBTEC. Several vessels from Singapore that prohibit tank cleaning and Malaysia where treatment cost is high, hence stable collection of oil sludge and slop oil is expected from now on with advantage of site location.
2. Current situation

The revenue of PT MEGA GREEN TECHNOLOGY comes from tipping fee for collecting waste oils from tanker owners and industrial parks and sales of recycle diesel oil. However, it utilizes an aged furnace which is rotary kiln type and it causes the efficiency of the facility lower and the amount of processing get down to less than 5 ton per day. Considering the current situation, PT MEGA GREEN TECHNOLOGY freezes the amount of processing of waste oils and it causes sales of recycle diesel oil lose steam.

Source: Finetech

Figure 3-12: Recycle oil produced by PT MEGA GREEN TECHNOLOGY

3. The project target

PT MEGAGREEN TECHNOLOGY plans to improve the operation process considering raising the capacity of waste oil processing as to be 100 ton per day by introduction of TDU through JCM scheme. With the improvement, it is plans to expand the capacity of waste oils processing to be ten thousand ton per year and the market to be more than 2,000 ton per month of sales for recycle diesel oil
4. Promotion of efficiency

By introduction of TDU, the capacity of processing is estimated to expand from 5 ton per day to 50 to 100 ton per day. Also, it is expected the effect of the improvement to be high since a part of the recycle diesel oil can be utilized as fuel for burner which needs for the facility operation.

5. New project

PT MEGA GREEN TECHNOLOGY experimented to produce blocks for building materials from sludge residue. Those blocks are utilized as the base and walls of buildings which are the company’s relevant facilities. PT MEGA GREEN TECHNOLOGY considers producing blocks as to sell commercially and sell them to potential markets inside and outside of Batam Island.
3.6 CONFIRMATION ON APPROVAL AND LICENCE FOR ENVIRONMENTAL REGULATION

1. Approval and license
In Indonesia, it sets government policy for management of harmful wastes in 1994 under ratification of Versel treaty. The government policy defines dangerous, harmful, and toxic harmful wastes as wastes to be managed, which is called as B3 from capital letters of dangerous, harmful, and toxic in Indonesia. The policy is the first regulation for industrial wastes. It regulates the ban of direct disposal of harmful wastes, the way of disposal and management, and collection and transport of harmful wastes.

PT MEGA GREEN TECHNOLOGY conducts oil sludge and slop oil processing based on the above license in KABIL industrial area as a designated wastes processing company.
2. Current issue

PT MEGA GREEN TECHNOLOGY has issues on the capacity of processing such as aged facilities and stock yard space for oil sludge and it is not improved even though the company tried to regulate the amount of processing per day. It is forced to manage oil sludge before processing with the condition of running off the yard. Under the situation that B3 regulation gets even strict, the company considers it is necessary to improve the environmental condition in the factory and plans to improve the facility including stock yard with its own budget even though it will be substantially improved with introduction of new processing facility.

Source: Finetech

Figure 3-15: Current situation of backyard in PT MEGA GREEN TECHNOLOGY

3.7 CONFIRMATION REGARDING OPERATING BODY AND PLAN

1. Implementation framework

The JCM model project is prepared by international consortium which consists of Finetech co., ltd and PT MEGA GREEN TECHNOLOGY. Finetech co., ltd shall manage
the project as the leading company of the consortium and PT MEGA GREEN TECHNOLOGY shall own the TDU which will be installed in the factory in Batam city.

2. MRV implementation framework
   PT MEGA GREEN TECHNOLOGY which owns the TDU monitors data with monitoring equipment every month based on the monitoring method which is determined by MRV consultant and reports the monitoring report to the joint committee.

3. Maintenance plan
   Finetech co., ltd shall manage PT MEGA GREEN TECHNOLOGY to ordinal maintenance of the introduced facility as the leading company of the consortium.

4. Public interest of the project
   The project site of the JCM model project is owned by BIFZA and located in KABIL industrial area. Finetech co., ltd and PT MEGA GREEN TECHNOLOGY are designated industrial waste contractors. There is a merit of no tariff for import of waste oil from the outside of Batam Island and the project for collection and recycle of oil sludge and slop oil is expected to promote as one of the main industries in Batam.

3.8 CONFIRMATION OF CONTRACT FOR FACILITY MAKER

Supplier for Thermal Desorption Unit: TDU
TDU which PT MEGA GREEN TECHNOLOGY considers to install in the factory is planned to procure from Singapore’s supplier which Finetech has a network and contract as EPC.

3.9 POSSIBILITY OF INSTALLATION OF TDU AS NETWORK WITH PV SYSTEM POWER SUPPLY INFRASTRUCTURE

1. Background
   Finetech studied the system of utilization of PV electricity as distributed power supply infrastructure in the industrial area and discussed with PT DESA AIR CARGO and other two companies which have needs for renewable energy to formulate as JCM model project. One of the companies is PT MEGA GREEN TECHNOLOGY and the other is PT
ECO GREEN OLEOChemicals which is the biggest palm oil refining processing company in Batam. The three companies and Finetech discussed for installation of PV solar system which utilize the high efficiency technology of distributed power supply infrastructure in the industrial area and decided to install 2.0 MW solar system at the field and prepared the project site.

2. Project site for PV solar system
   As mentioned above, the project site of PV solar system is the site with 22,000 square meters which is adjacent to the factory owned by distributed power supply infrastructure in the industrial area in KBIL industrial area. The site is located next to the factories of PT MEGA GREEN TECHNOLOGY and PT ECO GREEN OLEOChemicals.

![Figure 3-16: Location of the project site and three companies’ factories](image)

Source: Finetech

3. Installation plan for PV solar system
   It is planned to install PV solar system at site with 2.0 MW based on an agreement among three companies of project participants.
   - Installation site: KABIL industrial area
     Site with 22,000 square meter owned by PT DESA AIR CARGO


- Rated capacity: 1.8MW - 2.0MW
- Incidental equipment: Tracking type function (planned)
- AEMS: Advance Energy Management System produced by Finetech
- Panel supplier: AGC Asia Pacific Pte Ltd (planned)

Source: Finetech

**Figure 3-17: Plan for installation of PV solar system**
4. Estimated GHG emission reduction

The alterable power consumption by PV solar system will be relatively large since it plans to install into several factories not single factory. It estimates based on the study to be 2,000,000kwh per year. The central grid electricity in Batam Island is originated from coal fired power generation and the emission factor is high as 0.839t CO₂ per MWh. the impact of emission reduction is estimated to be high.

(Calculation of emission reduction)

\[ \text{ER}_y = \text{EG}_y \times \text{EF}_{elec} \]
\[ \text{ER}_y : \text{Amount of annual CO}_2 \text{emission reduction (t CO}_2 \text{ /year)} \]
\[ \text{EG}_y : \text{Annual electric generation (2,145 MWh/year)} \]
\[ \text{EF}_{elec} : \text{Emission factor for grid electricity (0.839 t CO}_2\text{/MWh)} \]

The emission reduction for the project is estimated to be 1,800 t- CO₂/year.
5. Discussion with Batam city and BIFZA
As for JCM model project of installation of TDU for oil sludge processing as well as solar OV system, Finetech discussed with Robert deputy secretary of BIFZA and Batam city staff in December 6\textsuperscript{th} 2016 and got understanding from both sides.

![Figure 3-19: Steering meeting with BIFZA and Batam city](image)

Source: Finetech

Figure 3-19: Steering meeting with BIFZA and Batam city
CHAPTER 4 HARMONIZATION OF JCM MODEL PROJECT AND THE MASTER PLAN OF BIFZA/BATAM CITY

4.1 FORMULATION OF TASK FORCE

“JCM Project Formulation Study through City-to-City Collaboration between Batam City and Yokohama City” funded by the Ministry of Japan has been conducted since FY 2015, and to firmly advance the project formulation, a task force was established this year. The purpose is to produce a sustainable urban development in Batam City, and the members are Yokohama City, Batam City, and stakeholders of City-to-City collaboration.

Major role of the task force are as follows.

(i) Regarding activities under JCM, all solutions of issues and support are implemented.
(ii) Not only JCM, priority projects are identified based on the expertise of urban development and advanced environmental technology of enterprises of Yokohama City. Using those, City-to-City collaboration is proceeded with in a wide range of areas, e.g. project map making to visualize smart green island concept in Batam City.

Responsible organization of the task force is as follows.

(a) Batam side

(i) Batam City:
   Environmental Control Board

(ii) BIFZA:
   Deputy Chairman of Other Business Facilities

(b) Yokohama side

(i) Yokohama City (Y-PORT center):
   - International Cooperation Department, International Bureau

(ii) IGES (Y-PORT center):
   - Climate change and energy division

During implementation period of the JCM study, related people agreed that Nippon Koei would be secretariat of the task force. The secretariat of the task force supports that members
of the task force would make good communication and they could advance the study without any delay.

4.2 STUDY OF MASTER PLANS OF BIFZA AND BATAM CITY

In this project, the project maps were developed to arrange the orientations of city-to-city collaboration between Batam and Yokohama. The flow is shown below. At first, the master plans of BIFZA and Batam City were collected and studied.

![Figure 4-1: Flow of Project Map Development](source)

Summary of the master plans studied are shown as below.

<table>
<thead>
<tr>
<th>Master Plans</th>
<th>Outlines of Master Plan</th>
<th>Note</th>
</tr>
</thead>
</table>
| RPJMD                 | Midterm (5 year) development plan of Batam City, whose target period is 2016-2020. It was revised after the new Mayor was appointed in 2016. Following 6 missions are addressed in the plan.  
1. Good Governance  
2. Human Resource Development  
3. City with Comfort  
4. Strengthening and diversifying industry  
5. Community development  
6. Rural area development | Plans mostly covers the activities funded by the city’s budget                           |
| Green City Program    | Batam City is preparing Green City Program with the support of ADB. Target year is 2050.  
3 pillars of the program consist of  
1. Safe and comfortable city  
2. Green city which is resilient to climate change and disasters  
3. Smart city which has competitiveness and | To be finalized soon                                                                        |
### Green City Action Plan

| technologies | Detail action plan based on Green City Program Priority program:19, Selected projects: 9 | Everything are not yet budgeted |

**BIFZA Development Strategy**

- To promote industry and business, following 5 strategies are raised.
  1. Improvement of investment and business environment, 2. Improvement of integrated promotion system, 3. Development and improvement of infrastructure, 4. Regulation and institution, and 5. Improvement and development of human resources.

**BIFZA Project Pipeline**

- Infrastructure development for transportation and water, cleaner production and renewable energy are studied are following potential projects are listed.
  1. Tanjung Sauh Transshipment Container Port
  2. General Cargo Port of Sekupang
  3. Batam Light Rail Transit (LRT)
  4. Passenger Terminal-2 hang Nadim Airport Batam
  5. Cargo Terminal of Hang Nadim Airport Batam
  6. Batam Toll Road (Phase-1)
  7. Batam – Bintan Bridge
  8. Batam Waste Water Treatment Plan (WWPT) Phase-2

Considering inviting solar and LED production factory, and introducing renewable energy.

Source: summary of each plan by Nippon Koei

### 4.3 PROJECT MAP

In this project, the objectives of project maps are arranged as below.

1. A Tool to build mutual understanding on the direction of city-to-city collaboration between Batam and Yokohama
   - Needs of Batam towards green city
   - Green technologies and partners of Yokohama

2. A tool enabling to invite outside support more smoothly, such as from Government of Japan (MoE, METI, JICA, etc.), Government of Indonesia (APBN, etc.), development banks and private investors

The expected activities and technologies in need in Batam are summarized as below and information was disseminated through the public information system of City of Yokohama (ex. Y-Port Newsletter and related seminar) and seminars conducted by the project.
Table 4-2: Expected Activities and Technologies for Batam

<table>
<thead>
<tr>
<th>Sector</th>
<th>Expected activities</th>
<th>Core technology (Sample)</th>
</tr>
</thead>
</table>
| Saving energy             | - Eco-industrial park  
- Support for small and Medium sized companies  
- Eco tourism development and promotion of tourism industry  
- Development of eco-friendly infrastructure  
- Building considered for saving energy | LED lighting, high-efficiency chillers, saving energy technology, renewable energy technology such as solar PV and wind power, utilization of natural gas, development of association for local small and medium sized companies, idea for eco-city, idea for zero-emission industrial park, eco-tourism, telecommunication technology etc |
| Water                     | - Management of water quality and river head  
- Conservation of dam and reservoir  
- Reuse of industrial and commercial waste water  
- Development of sludge disposal facility | SCADA system, high efficiency pump, water purification facility, flating materials, solar PV system, development of recycling water, water treatment facility, compost of sludge, fuel compound etc |
| Waste management          | - Development of incinerator facility  
- Development of waste disposal facility  
- implementation of 3R | Incinerator, petrochemical facility, utilization of wastes of building and tankers etc |
| Transportation            | - Development of BRT  
- Development of ITS | Management of Bus operation, hybrid bus, management of road traffic, utilization of recycle material for road bed, LED street light |

Source: Nippon Koei

Since RPJMD (midterm development plan of Batam City) summarizes mostly the plans which can be implemented by city budget (APBD) and administration of Batam island is unique in the sense that not only City Government but BIFZA holds the authority to promote infrastructure development, the project arranges the concept of green island under city-to-city collaboration from following 6 core aspects through the discussion with Batam side.

Table 4-3: 6 Core Aspects of Green Development

<table>
<thead>
<tr>
<th>Core Aspects</th>
<th>Reason of setting the aspect</th>
</tr>
</thead>
</table>
| Green Planning | Followings are in need by the government officials:  
- Mainstreaming of climate change mitigation and adaptation is required for master plans such as spatial plan, energy saving plan and water resource management plan  
- Setting GHG reduction target |
| Green Water | Water is considered to be in shortage within 10 years and the bottleneck of carrying capacity of Batam Island is studied to be the water issue (without countermeasures, population of 1.7 million is |
the maximum allowable population who can live in Batam island sustainably). In the near future, best mix of rainwater, recycled water and desalination water is needed to be achieved.

**Green Waste**

The population is in the increasing trend and industrial waste is also significant from industrial parks, thus the appropriate management of the final disposal site, introduction of waste to energy plant, and development of industrial waste treatment plant are required.

**Green Industry**

There are many industrial parks since Batam is Free Trade Zone, thus the improvement is needed for energy saving in industry, energy management with peak cut technology, sustainable production (such as water and waste) etc.

**Green Building**

More than 25 high buildings (20-40 stories) are planned to be constructed within several years in Batam and introduction of green building concept is needed soon.

**Green Transportation**

Though public and smart transport is limited in Batam, introduction of LED streetlight, BRT and LRT are planned and low carbon development in the transportation sector is expected.

Source: Nippon Koei

Following is the arranged information in accordance with the 6 core aspects. Details are in Attachment 6.

**Table 4-4: Project Map**

| Source: Nippon Koei | FY2016 Feasibility Study of Joint Crediting Mechanism Project by City to City Collaboration | Project for Development of JCM Projects under City to City Collaboration between Batam City and City of Yokohama (Energy Saving Sector: High Efficiency Thermal Desorption Unit) Report |
For some sectors, visualized project maps are prepared. Examples are shown below.

Source: Nippon Koei

**Figure 4-2: Project Map: Green Water**

Source: Nippon Koei

**Figure 4-3 Project Map: Green Industry**
4.4 INVITATION TO JAPAN (CITY OF YOKOHAMA, JCM SEMINAR(KITA-KYUSYU), BIFZA INVESTMENT SEMINAR, JCM SEMINAR (TOKYO))

[Invitation to Yokohama City, JCM seminar (Kitakyuusyu City)]

The Study invited staff from BIFZA and Batam City respectively, when JCM seminar organized by the Ministry of Environment Japan was held in Kitakyuusyu City on 20th and 21st October 2016, the period of their trip was from 17th - 21st October 2016. They observed energy saving technology in a factory of iForcom Tokyo and Smart Green Park of Finetech that these companies participate in the Study in this Fiscal Year. They discussed on the progress, issues, and countermeasures of the project at the sites from 17th – 19th October. In JCM seminar, they presented regarding the project and observed facilities of low carbon technologies in Kitakyuusyu.

<Invitation and observation of facilities in Yokohama>

![Courtesy call](image1)

![Discussion with invitees from Batam City](image2)

![Smart Green Park of Finetech](image3)

![Smart Green Park of Finetech](image4)
FY2016 Feasibility Study of Joint Crediting Mechanism Project by City to City Collaboration
Project for Development of JCM Projects under City to City Collaboration between Batam City and City of Yokohama
(Energy Saving Sector: High Efficiency Thermal Desorption Unit)

Report

Smart Green Park of Finetech

Shiroyama Industry that use energy saving system of iFORCOM Tokyo

Source: Nippon Koei

<JCM seminar in Kitakyuusyu City>

Presentation by Mr. Azril, Batam City

Presentation by Mr. Okuno, Yokohama City

Source: Nippon Koei
<Facilities of low carbon technology in Kitakyuusyu City>

Environmental Museum

Next-generation energy park (wind power energy)

Next-generation energy park (EV bus)

Kougasaki factory

Source: Nippon Koei

[BIFZA investment seminar (City of Yokohama)]

On 25th of November 2016, the seminar of Investment in Batam Free Zone was held by BIFZA in City of Yokohama.

Programme

<table>
<thead>
<tr>
<th>Time</th>
<th>Program</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:00-14:10</td>
<td>Opening remarks</td>
<td>Mr. Ben Perkasa DRAJAT (Deputy Chief of Mission, Indonesian Embassy in Tokyo)</td>
</tr>
<tr>
<td>14:10-14:50</td>
<td>The latest situation of investment in Indonesia</td>
<td>Mr. Saribua Siahaan (Representative, Tokyo Office, Indonesia Investment Coordinating Board (BKPM))</td>
</tr>
<tr>
<td>14:50-15:30</td>
<td>Batam Free Zone</td>
<td>Mr. Gusmardi (Batam Free Zone Authority, Deputy)</td>
</tr>
</tbody>
</table>
The Study invited staff from BIFZA and Batam City respectively, when JCM seminar organized by the Ministry of Environment Japan was held in Tokyo on 23rd January 2016, and each participant reported activities and outputs of the project.

Vice-Managing Director, Mr. Robert visited Japan from BIFZA, and observation of environmental technology related to the projects and meeting with the Ministry of Environment Japan were implemented on 22nd and 24th January. The schedule is as follows.

### Programme

<table>
<thead>
<tr>
<th>Date/ Time</th>
<th>Site</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>22/ January/ 2017 13:30～</td>
<td>Hotel New Akao</td>
<td>Explanation on inverter that is used in the hotel (iFORCOM Tokyo plans to install the same type of inverter into Hang Nadim Airport in Batam city.)</td>
</tr>
<tr>
<td>24/ January/ 2017 9:30～10:00</td>
<td>MOEJ</td>
<td>Discussion JCM model project in FY2016 in Hang Nadim Airport</td>
</tr>
</tbody>
</table>

Source: Nippon Koei
4.5 SEMINAR (KICK-OFF SEMINAR, FINAL SEMINAR)

[Kick-off seminar]
Kick-off seminar was held in July 2016

Agenda:
- Date: July 14, 2016
- Time: 13:00 to 16:00, to be determined
- Venue: Harris Hotel in Batam

<table>
<thead>
<tr>
<th>Time</th>
<th>Program</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00-13:05</td>
<td>Introduction of participants</td>
<td>MC</td>
</tr>
<tr>
<td>13:05-13:15</td>
<td>Opening remarks</td>
<td>Batam city</td>
</tr>
<tr>
<td>13:25-13:45</td>
<td>Opening remarks</td>
<td>City of Yokohama</td>
</tr>
<tr>
<td>Time</td>
<td>Event</td>
<td>Presenter</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>13:45-14:00</td>
<td>Current situation of JCM in Indonesia (tentative)</td>
<td>Indonesia JCM secretariat</td>
</tr>
<tr>
<td>14:00-14:15</td>
<td>Key note – Master plan</td>
<td>Batam city</td>
</tr>
<tr>
<td>14:15-14:30</td>
<td>Key note – Waste to energy</td>
<td>Batam city</td>
</tr>
<tr>
<td>14:30-14:45</td>
<td>Key note – TBD</td>
<td>BIFZA</td>
</tr>
<tr>
<td>14:45-15:00</td>
<td>Tea break</td>
<td>---</td>
</tr>
<tr>
<td>15:00-15:15</td>
<td>JCM project formulation study</td>
<td>iFORCOM etc.</td>
</tr>
<tr>
<td>15:15-15:30</td>
<td>JCM project formulation study</td>
<td>Finetech etc.</td>
</tr>
<tr>
<td>15:30-15:40</td>
<td>Way forward in 2016</td>
<td>Nippon Koei</td>
</tr>
<tr>
<td>15:40-15:45</td>
<td>Announcement of new member of “Task force for the city-to-city collaboration between Batam and Yokohama”</td>
<td></td>
</tr>
<tr>
<td>15:45-15:55</td>
<td>Closing remarks</td>
<td>Batam city</td>
</tr>
<tr>
<td>15:55</td>
<td>Close</td>
<td>---</td>
</tr>
</tbody>
</table>

Source: Nippon Koei

<Kick-off seminar>
[Final seminar]

On 18th of January 2017, the final seminar was conducted and on 19th site tour in the Batam city was held inviting Japanese companies.

Overall Agenda (18th and 19th January):

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Program</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 Jan (Wed)</td>
<td>AM</td>
<td>Site tour: Visit potential project sites in Batam by Japanese companies with technologies (Sewage, water recycling, desalination, LED streetlight with Wi-Fi, waste management (municipal solid waste and industrial waste), airport expansion)</td>
<td>Sites in Batam island</td>
</tr>
<tr>
<td></td>
<td>PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19 Jan (Thu)</td>
<td>AM</td>
<td>Final Seminar</td>
<td>Harris hotel Batam center</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14:00 <strong>Courtesy call</strong> on Chairman of BIFZA</td>
<td>Offices of BIFZA and Batam City</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15:00 <strong>Courtesy call</strong> on Mayor of Batam City</td>
<td></td>
</tr>
</tbody>
</table>

Source: Nippon Koei

The site tour was conducted for the following agenda.
- The tour aims to give prospective business partner, which are Japanese companies with high-end environmental technologies opportunities to see potential project sites.
- It also aims to introduce Japanese technologies which help issues of Batam city to the Batam side
- It discusses with Batam side about necessary data collection and actual needs considering future project.

Several Japanese companies such as Stanley Electric Co., Ltd, AGC, Kashima Corporation, and Finetech co., Ltd joined the site tour. Those companies have high technologies such as LED light, solar PV system, heat shield paint, sewage disposal, oil sludge treatment, and Advance Energy Management System (AEMS). Staffs from BIFZA and Batam city joined the tour and discussed for development policy of Batam city.

Schedule for site tour is indicated in the following table.

<table>
<thead>
<tr>
<th>Time</th>
<th>Site</th>
<th>Technology</th>
<th>contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30–10:00</td>
<td>Waste Water Treatment Plant in Batam Centre</td>
<td>Waste water treatment</td>
<td></td>
</tr>
<tr>
<td>10:30–12:00</td>
<td>Dinas PU Kota Batam</td>
<td>LED streetlight</td>
<td></td>
</tr>
<tr>
<td>12:30–13:30</td>
<td>Lunch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00–14:30</td>
<td>Garbage Collection site</td>
<td>Waste disposal treatment</td>
<td></td>
</tr>
<tr>
<td>15:00–16:30</td>
<td>Hang Nadim International Airport</td>
<td>Heat insulating coating structure, AEMS</td>
<td></td>
</tr>
</tbody>
</table>

Source: Nippon Koei

Approximately 70 participants from BIFZA, Batam city, Yokohama city, and Japanese companies attended the final seminar on 19th. In the seminar, the result of the feasibility study was reported. Also, Japanese companies presented their technology and actual cases in the world.

Detail agenda for Final Seminar on 19th January 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Program</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:40-9:00</td>
<td>Registration</td>
<td>---</td>
</tr>
<tr>
<td>9:00-9:05</td>
<td>Introduction of participants</td>
<td>Mr. Amir Rusli (MC)</td>
</tr>
<tr>
<td>9:05-9:15</td>
<td>Opening remarks</td>
<td>Dr. Ir. Purba Robert Sianipar (BIFZA)</td>
</tr>
<tr>
<td>Time</td>
<td>Activity</td>
<td>Presenter(s)</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>9:15-9:25</td>
<td>Opening remarks</td>
<td>Batam City</td>
</tr>
<tr>
<td>9:25-9:45</td>
<td>Presentation on City to City Collaboration/City of Yokohama</td>
<td>Mr. Toru Hashimoto</td>
</tr>
<tr>
<td>9:45-9:55</td>
<td>Overall progress of the study/Nippon Koei</td>
<td>Mr. SAITO Tetsuya</td>
</tr>
<tr>
<td>9:55-10:15</td>
<td>Result of JCM project formulation study/ iFORCOM</td>
<td>Mr. Erwin Avianto</td>
</tr>
<tr>
<td>10:15-10:35</td>
<td>Result of JCM project formulation study/ Finetech</td>
<td>Mr. Motoyuki Okada; Mr. Kikuo Sagawa</td>
</tr>
<tr>
<td>10:35-10:50</td>
<td>Tea break</td>
<td>---</td>
</tr>
<tr>
<td>10:50-11:00</td>
<td>Introduction of green technologies/ Hitachi, Ltd.</td>
<td>Mr. Katsumi Shida</td>
</tr>
<tr>
<td>11:00-11:10</td>
<td>Introduction of green technologies/ AGC Asahi Glass Co., Ltd.</td>
<td>Mr. LIM Yew Meng</td>
</tr>
<tr>
<td>11:10-11:20</td>
<td>Introduction of green technologies/ Kajima Corporation</td>
<td>Mr. Ryohei Tsukada</td>
</tr>
<tr>
<td>11:20-11:30</td>
<td>Explanation of relevant technologies of 3 or 4 companies</td>
<td>Nippon Koei Co., Ltd</td>
</tr>
<tr>
<td></td>
<td>(LED: Stanley Electric and Sodick LED, water leakage monitoring system: Suido Technical Service, IT: NEC)</td>
<td></td>
</tr>
<tr>
<td>11:30-12:20</td>
<td>Panel session on Project Map</td>
<td>BIFZA</td>
</tr>
<tr>
<td></td>
<td>- Introduction of RPJMD and green city program (Batam City)</td>
<td>Batam City</td>
</tr>
<tr>
<td></td>
<td>- Potential development projects (BIFZA)</td>
<td>City of Yokohama</td>
</tr>
<tr>
<td></td>
<td>- Draft project map (Nippon Koei)</td>
<td>Nippon Koei</td>
</tr>
<tr>
<td></td>
<td>- Contribution from City of Yokohama (City of Yokohama)</td>
<td>iFORCOM</td>
</tr>
<tr>
<td></td>
<td>Discussion</td>
<td>Finetech</td>
</tr>
<tr>
<td>12:20-12:30</td>
<td>Implementation of JCM Project in Indonesia/ Indonesia JCM secretariat</td>
<td>Mr. Dicky Edwin Hindarto</td>
</tr>
<tr>
<td>12:30-12:35</td>
<td>Closing remarks</td>
<td>BIFZA</td>
</tr>
<tr>
<td>12:35-12:40</td>
<td>Closing remarks</td>
<td>Batam city</td>
</tr>
<tr>
<td>12:40-12:50</td>
<td>Way forward to Activities in 2016/ City of Yokohama</td>
<td>Mr. Toru Hashimoto</td>
</tr>
<tr>
<td>12:50-</td>
<td>Lunch</td>
<td>---</td>
</tr>
</tbody>
</table>

Source: Nippon Koei

<Site tour and final seminar>

Site Tour(WWTP)  Site Tour (group photo)
FY2016 Feasibility Study of Joint Crediting Mechanism Project by City to City Collaboration
Project for Development of JCM Projects under City to City Collaboration between Batam City and City of Yokohama
(Energy Saving Sector: High Efficiency Thermal Desorption Unit)

Report

Site Tour (LED streetlight)

Site Tour (Waste Disposal)

Site Tour (Hang Nadim Airport)

Final seminar: Opening remarks by Mr. Dendi (Batam City)

Presentation by AGC

Presentation by Kajima Corporation
CHAPTER 5 ATTENDANCE TO INTERNATIONAL CONFERENCE

5.1 PARTICIPATION IN COP22

Yokohama city staff, Mr. Nakamura attended to COP22 which was held in Marrakech from 8th to 18th of November in 2016. The project for city to city collaboration between Batam city and Yokohama city was presented at Japan pavilion on 8th as one of the event of JCM seminar.

The main points of the presentation were summarized in the following.
- Overview and history of development of Yokohama city
- Activities aiming for reduction of GHG emission by Yokohama city such as private and public collaboration by YSCP and YSBA and action plan
- Feasibility study for JCM project by city to city collaboration such as B to B and B to G projects in Batam city

In the panel discussion after the presentation, the following issues were discussed.
- Merits for project formulation under city to city collaboration compared to project formulation without such scheme
- Making consensus in the city as well as the external entities for local government’s international cooperation
- Issues for conducting feasibility study by city to city collaboration from the view point of under policy

< COP22 >
FY2016 Feasibility Study of Joint Crediting Mechanism Project by City to City Collaboration
Project for Development of JCM Projects under City to City Collaboration between Batam City and City of Yokohama
(Energy Saving Sector: High Efficiency Thermal Desorption Unit)
Report

Booth at Japan pavilion

PR by Yokohama city

COP22 venue

COP22 venue

Source: City of Yokohama
CHAPTER 6 ISSUES AND FUTURE PLANS

6.1 ISSUES

Through this project, especially through the development of project map, various kinds of needs of Batam are confirmed and arranged. These needs are related to low carbon development and climate change mitigation and adaptation, however, there are many of them being difficult to be solved with JCM projects considering the cost effectiveness on GHG reduction from energy sources.

Not only the feasibility studies of individual projects, but also the support from City of Yokohama regarding policy planning and target setting toward Batam administrations under the umbrella of city-to-city collaboration is needed as well. Thus, it is even clearer now that promotion of city-to-city collaboration should not be limited to the project development and participation in seminars but transferring administrative knowledge, methodologies and experiences of City of Yokohama as experienced local government toward Batam is required.

More concretely, these are pointed out from Batam side.

1. BIFZA requested City of Yokohama to sign officially for the collaboration.
2. Not only the technologies of companies in Yokohama, administrative capacity of City of Yokohama is expected to be transferred.
   1. Setting energy saving / GHG reduction target
   2. Promotion of green building
   3. Green land use planning
3. Comprehensive support for water sector both in planning and implementation, and participation for waste sector projects
4. Pilot projects in industrial parks

Source: Nippon Koei

Figure 6-1 2017/1/19: Courtesy call to the chairman of BIFZA (BIFZA suggested the more officialized collaboration with City of Yokohama)
6.2 FUTURE PLANS

Based on the issues identified as above, it was agreed by Batam side and City of Yokohama to find the best available solutions for Batam not by copying the experience and regulations of Yokohama, but by developing the most appropriate system through discussions in city-to-city collaboration.

From April 2017, based on the result of these F/S, following three JCM model projects are under development to be proposed. The ideas are already explained to Batam side and confirmed this orientation.

<table>
<thead>
<tr>
<th>Company</th>
<th>Project</th>
<th>Cost (million JPY)</th>
<th>Emission Reduction (tCO₂) *</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) iForcom</td>
<td>Energy saving of Hang Nadim Airport</td>
<td>40</td>
<td>585</td>
</tr>
<tr>
<td>2) iForcom</td>
<td>Energy saving of Haris Hotels/18 hotels</td>
<td>100</td>
<td>2,368</td>
</tr>
<tr>
<td>3) Finetech</td>
<td>Thermal desorption unit + PV(2MW)</td>
<td>700-800</td>
<td>12,000</td>
</tr>
</tbody>
</table>

For FY 2017, both Batam side and City of Yokohama showed strong interest in continuing this city-to-city collaboration scheme and considering the preparation of several proposals. Followings are the key points for developing F/S idea in FY2017 through the experiences of this project.

1. Proposal of rules, regulations and/or institutions
   (I) Introduction of green building concept
   In the center of Batam, many high buildings are planned to be constructed. Considering the urgent needs of water and energy conservation, green buildings
are highly expected. Department of Environment of Batam City and JCM secretariat of Indonesia mentions that Batam needs the regulations on green buildings like Jakarta and Bandung and support from City of Yokohama through city-to-city collaboration is important to introduce systems to promote green buildings in Batam.

(II) Setting emission reduction target
Government of Indonesia commits the GHG emission reduction to the international society following Paris agreement. Currently, GHG emission reduction action plan is under development in the central and provincial level in Indonesia, but not in the city and regency level. Through city-to-city collaboration it is expected that Batam city becomes one of the pioneer local government body to set such target.

(III) Incentives and drivers for better spatial management, permissions for construction and energy saving
It is necessary to issue Mayor’s decree in line with promoting system for green building. Sharing experience and advice from City of Yokohama would be beneficial for drafting such decrees.

2. Matching with the needs of Batam side
(I) Reference to the project map
It is good to utilize the project map developed by this project since it is prepared to share the common understanding on the orientation of city-to-city collaboration and to mobilize outside finance. It is also important to continue updating this project maps.

(II) Green building
As above, green building initiative especially regarding energy and water conservation needs to be promoted soonest.
Figure 6-3  Yokohama’s experience in Green Building

Figure 6-4  Green building concepts of GBCI

(III) Water sector

Considering high needs from Batam side, initially the application of JCM is required to be studied. Additionally, it is required to explore the potential supporting scheme and finance other than JCM.
IV. Support of Industrial Park

Batham side requires the implementation of symbolic project and expects the pilot project with large scale industrial parks in Batham. It is also noted that the large industrial parks can be good partner organization for development of JCM Model Project.

Source: Nippon Koei

Figure 6-5 Project Map: Green Water (Re)

Figure 6-6 Project Map: Green Industry
3. Priority in potential collaboration with Industrial Parks
   (I) JCM projects with B to B concept
       When infrastructure project is developed with JCM, Batam Island is so big that the target should be limited and pilot project approach should work better. “Industrial park” is good as a unit to implement JCM projects in the perspective of the scale, and B to B approach would be smoother to formulate JCM projects, and industrial parks are better in financial terms compared with the individual companies.

4. Project development considering the characteristic of city-to-city collaboration
   (I) JCM projects with B to G concept
       Besides the discussion above, it is needed to explore the potential of B to G project to maximize the merit of city-to-city collaboration. Especially, JCM project for Hang Nadim airport is highly prioritized to be successful so that other B to G projects can be promoted.

Finally, implementation structure for potential F/S is shown below. By cooperation with Green Building Council Indonesia (GBCI), a NGO which promotes green building concepts in Indonesia, it is enabled to establish green building promotion system such as local regulations. It is finally to standardize the green building concepts for each building type in Batam Island.

GBCI employs 6 criteria (site development, energy saving, water conservation, construction material, internal environment, and environmental management) to assess buildings, and among 6 criteria, energy and water conservation is the most important. The project members already agree to propose two F/S regarding this theme to localize GBCI’s initiative in Batam.
FY2016 Feasibility Study of Joint Crediting Mechanism Project by City to City Collaboration
Project for Development of JCM Projects under City to City Collaboration between Batam City and City of Yokohama
(Energy Saving Sector: High Efficiency Thermal Desorption Unit)

Figure6-7  Concept of F/S in FY2017: Standardization of Green Building

Source: Nippon Koei