Study for Low Carbon Society by the Introduction of Energy Saving Equipment in Industry Sector of Semarang City through JCM City-to-City Collaboration with Toyama City

- 1) Introduction of Nippon Koei Co., Ltd.
- 2) Our supports on city-to-city collaboration
- 3) Objective and Introduced technologies
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- 5) International consortium
- 6) Outline of the city-to-city collaboration
- 7) Schedule

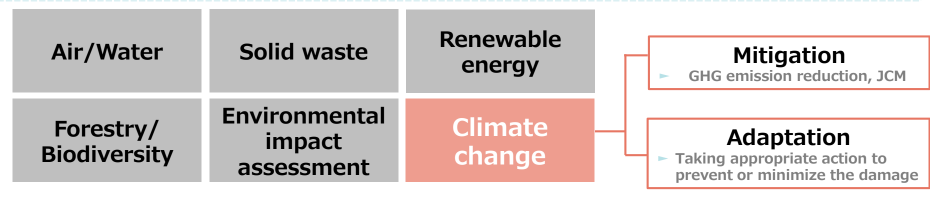
July 24, 2018 in JKT

1. Introduction of Nippon Koei Co., Ltd. (NK)

Japan's No.1 International Engineering Consultants plays a role in nation building around the world through our consulting.

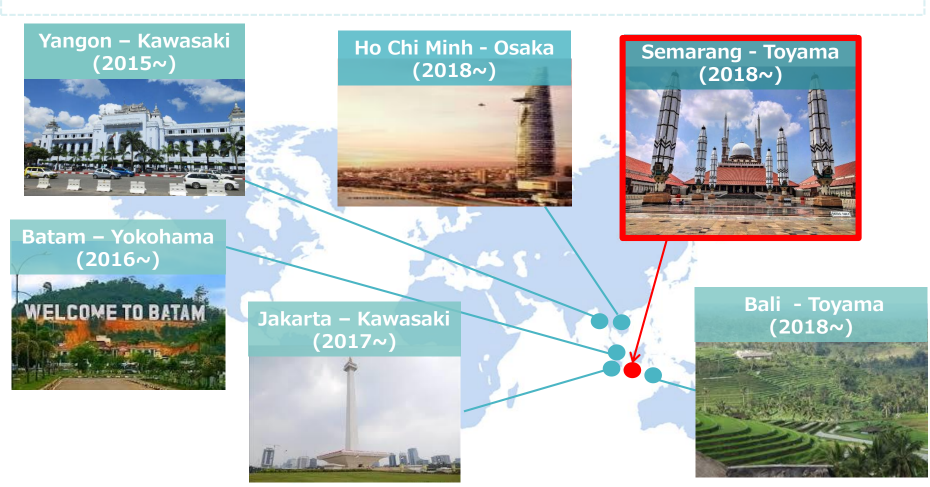


Environmental Dept. conducts projects on many environmental aspects



2. Our supports: the city-to-city collaboration projects

NK have a lots of experiences on the city-to-city collaboration projects. (The followings are the current projects by NK support.)



► The goal is to realize a low-carbon society by utilizing each Japanese city's experiences/knowledge and formulating JCM model projects.

3. Objective and Introduced technologies (1/2)

Study for Low Carbon Society by the Introduction of Energy Saving Equipment in Industry Sector of Semarang City

1-1. Objective

- Project formulation for energy saving such as (1) high efficiency boilers and fuel switch to gas and (2) chillers are to be promoted in Semarang industrial parks
- Achievement of low carbon industry sector in Semarang City utilizing experiences of Toyama with the policy measures of Environment City
- Establishment of energy saving model factory in Semarang through JCM model project

-2. Introduced technologies

Equipment

Outline

Highefficiency OT boiler

(e.g: IHI Once Through (OT) boiler K-2000LE)

- Capacity 2t/h, efficiency: 95%
- Controlling multiple boiler, optimized load operation
- Co-benefit (low NOx, CO), low noise
- Fuel Switch from Diesel Oil/Coal to Gas

Image



High **Efficiency** Centrifugal Chiller

(e.g: EBARA REFRIGERATION EQUIPMENT & SYSTEMS CO., LTD.RTBF050)

- COP(Standard Condition): 6.40
- Economizer cycle, small compressor
- Refrigerant: Zero Ozon-depleting coefficient,
- Automatic absorption, leakage prevention



*The above technologies are just example, and proper manufacturers/ equipment/ specification will be determined based on the result of this study

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3. Outline and Introduced technologies (2/2)

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1-3. Target Industrial Park (IP) in Semarang

- ▶ Semarang city has 9 IPs, to which 3 IP natural gas pipeline are connected and interested in installation of energy saving equipment and fuel switching.
- ▶ The following 3 IPs are the priority target areas as a first step.

Industrial Park

Kawasan Industri Tugu Wijaya Kusuma(KITW)

Area 250 ha

Overview



Bukit Semarang Baru (BSB)

250 ha





Kawasan Industri Candi

300 ha





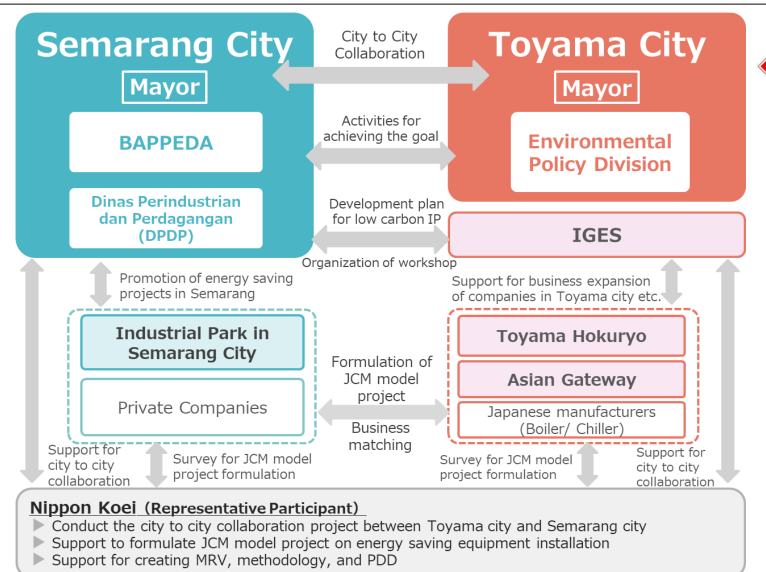
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4. Implementation structure

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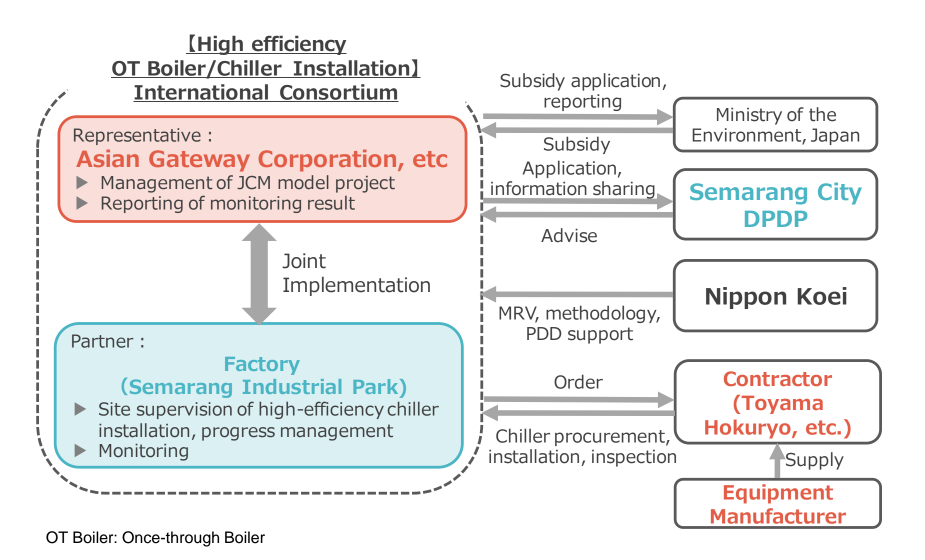


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5. International consortium for OT boiler installation

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6. Main target & Outline of the city to city collaboration (1/2)

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·1. Process of the city to city collaboration between Semarang and Toyama

Date	Outline
8 th Aug 2017	 FY2017 JCM City-to-City Collaboration Study has been conducted. The collaboration aimed to realize "Resilient City" (environment, energy, disaster prevention) and "Compact City" (public transportation)
14 th Dec 2017	The technical cooperation agreement between Toyama and Semarang for low-carbon society



and Mr. Hendrar (Semarang city mayor)

4-2. Activities of Toyama and expected outcomes by city-to-city collaboration



Toyama City ~Compact City~

International and National Recognition

- Environmental Model City (2008)
- Environmental Future City (2011)
- The UN Sustainable Energy for ALL (SE for ALL) "Model city for improving energy efficiency" (2014)
- Host city for G7 Environment Minister's Meeting

Advanced Activities

- Sharing experiences/knowledge by utilizing package of knowledge as "Environmental Future city **Toyama** " for city to city collaboration
- Development of "Toyama ECO-Town" (Utilization of biomass, thermal, and other forms of energy)

Semarang



Energy saving promotion program in IP

Target setting of emission reduction

Policies for promotion of energy saving

Natural gas infrastructure plan

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6. Main target & Outline of the city to city collaboration (2/2)

Study for Low Carbon Society by the Introduction of Energy Saving Equipment in Industry Sector of Semarang City

4-3. Goal of the city to city collaboration

GOAL

- ▶ Selection of model factories for energy saving by JCM model project formulation
- ► Support for **business expansion of the companies in Toyama city** having energy saving technologies under the city to city collaboration
- ► Promotion of energy saving equipment installation & fuel switching in Semarang Industrial Park
- Achievement of low carbon industry sector in Semarang City

4-4. Strategic steps for achievement of low carbon society

Factory survey of energy saving equipment in IP Selection of JCM model project site Study for fuel switching potential and incentives Formulation of Energy saving promotion program in IP Target setting of emission reduction for low carbon Semarang Industry

Achievement of low carbon industry sector in Semarang city

Especially, key steps in the above strategy are as follows.

Selection of JCM model project site

► Energy saving equipment installation into factories using JCM scheme (Large scale factories will be selected as a model)

Study for potential and incentives of fuel switching

- ► Financial analysis for fuel cost reduction and O&M cost reduction by energy saving equipment
- ► To clarify GHG emission reduction due to fuel switching to gas

Target setting of emission reduction

► For low carbon IP, target setting of emission reduction of industry sector

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7. Schedule

Study for Low Carbon Society by the Introduction of Energy Saving Equipment in Industry Sector of Semarang City

	Item		2018								2019	
(1) Study Item		May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
	1	Selection of JCM Model Project in Industrial Park										
	2	Preparation of International Consortium										
	3	Confirmation of environmental approval and SDIP										
	4	Energy saving equipment installation potential study										
	5	Study for gas pipeline condition and plan										
	6	Business matching of Toyama companies										
	7	Study for setting fuel switch incentives										
	8	Formulation of energy saving promotion program										
(2)	Fie	eld survey/ Workshop	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
	1	Kick-off meeting		•								
	2	Meeting with Semarang City/ Field survey										
	3	Workshop									*	
(3)	M	onthly report · Meeting in Japan · Conference etc.	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
	1	Monthly report	*	*	*	*	*	*	*	*	*	*
	2	Meeting in Toyama City	*				*			*		
	3	Progress meeting (MOEJ)	*			*			*			*
	4	JCM seminar organized by MOEJ						···*				
	5	Invitation of Semarang city officers to Japan						···*				
	6	Final report										*

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