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









TUNJUNGAN PLAZA RETAIL MALL

- The most famous and symbolic shopping mall
- Opened in 1995 as the first large-scale mega complex in Surabaya
- Total area 125,000m2 + a(Still expanding)

SUPERBLOCK GANDARIA CITY



Located on a 7.5 hectare site, Superblock Gandaria City is the largest integrated mixed-use development in South Jakarta, with a total gross floor area of 564,784 square meters and over 4,000 car park lots. Positioned as a "one-stop lifestyle hub" Superblock Gandaria City consists of a retail mall (Gandaria City), two towers of executive condominium (Gandaria Heights), a Green Mark office tower (GandaRia 8) and a five-star hotel.

Strategically located in the prime residential neighborhood and emerging commercial hub of South Jakarta, Superblock Gandaria City is situated on the main thoroughfare that connects northwest and south Jakarta and is 5 kilometres away from the outer ring road.

SUPERBLOCK TUNJUNGAN CITY



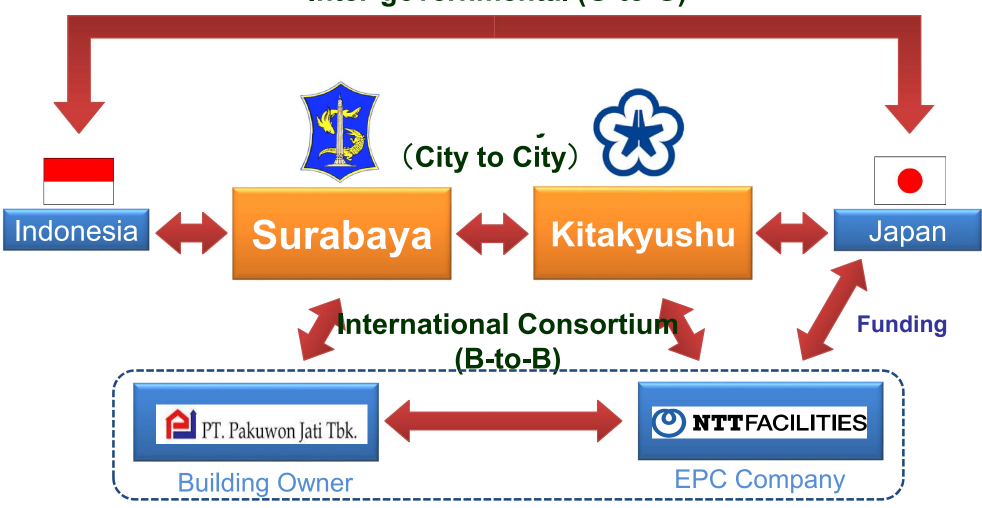
Superblock Tunjungan City is a landmark and lifestyle destination of East Indonesia. Located on a 7.4-hectare site in the heart of Surabaya's City Center. Tunjungan City is the first Superblock in Indonesia and consists of Tunjungan Plaza, Mandiri Office Tower, Condominium Regensi and the five-star Sheraton Surabaya Hotel and Towers.

SUPERBLOCK KOTA KASABLANKA



Located on a 9.5 hectare site, Superblock Kota Kasablanka is the largest integrated mixed-use development in South Jakarta, with a total gross floor area of 564,784 square meters and over 4,000 car park lots. Positioned as a "one-stop lifestyle hub" Superblock Kota Kasablanka consists of a retail mall (Kota Kasablanka).





1. Objective of the Kitakyushu Model

- Kitakyushu, which faced and overcame pollution for the first time in Asia, became a leading environmental city in Japan.
- Kitakyushu is developing the Kitakyushu Model (support tool) that systematically arranges information on the technologies and know-how of Kitakyushu from its experience in overcoming pollution to its quest as an environmental city.
- Kitakyushu is utilizing the Kitakyushu Model to promote the export of customized infrastructure packages to cities overseas, and grow together with Asia.

2. Applications of the Kitakyushu Model

- Support tool to examine future ideal city image and for cities to take appropriate measures and procedures to achieve this.
- Support tool to examine management systems for waste, energy, water and sewage services, and environmental protection.
- Support tool to develop sustainable master plans that integrates waste, energy, water and sewage services, and environmental protection.



Surabaya, Indonesia: 2nd largest city in Indonesia with a population of 3 million

<FY 2013- 2015> Low Carbon City Planning Project in Surabaya, Indonesia

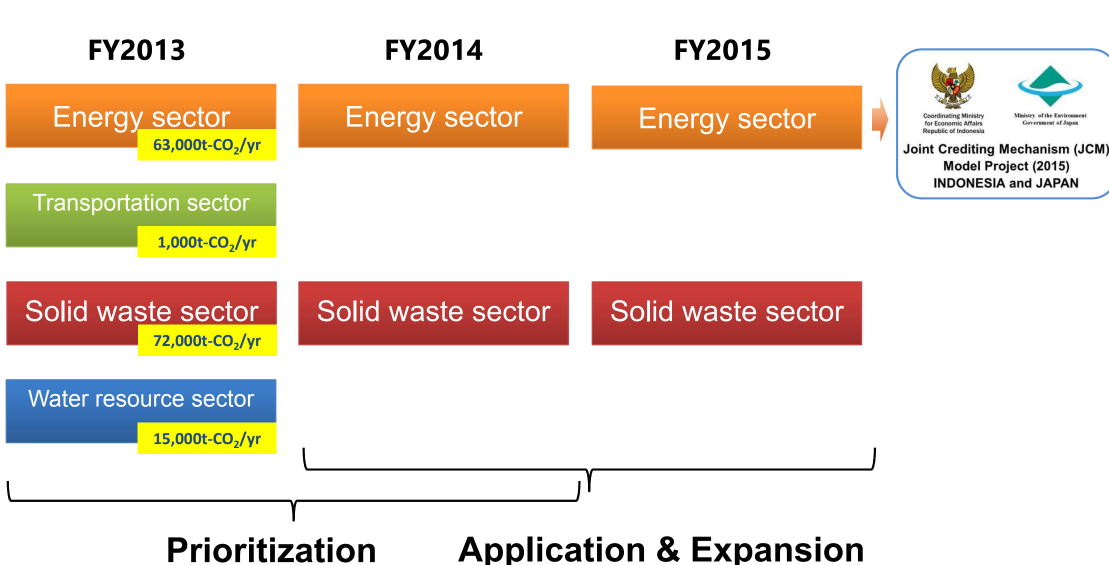
Target areas: Energy, waste management, transportation, water resources Participating Japanese companies: 13



Green Sister City agreement signed (Nov 2012)



(feasibility & cost-effectiveness)



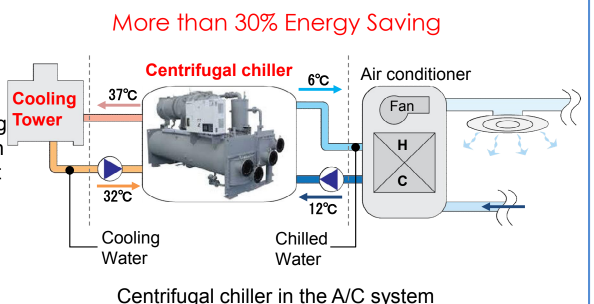
These FS has been developed by Kitakyushu City and IGES Tunjungan Plaza was one of potential buildings in Energy sector

(feasibility study → model project)

Outline of GHG Mitigation Activity

The project aims to reduce electricity consumption in the shopping mall through introducing advanced & efficient Japanese centrifugal Chiller system.

The project is to replace existing central cooling system with high efficient centrifugal chiller with capacity of 966TR x 4 units and 569TR x 1 unit in Pakuwon's shopping mall, Tunjungan Plaza, as well as to replace existing 8 cooling towers with efficient Japanese models.



Estemated GHG Emission Reductions

386tCO₂/year

The GHG emission reductions are calculated based on the estimated electricity consumptions based on the conservatively estimated COP of a reference cooling system and a project COP of the centrifugal chiller as well as the grid emission factor.

Sites of JCM Model Project



Java Island



Tunjungan Plaza (@Surabava)

HC-F-GXG-S/GFG-S Series



Capacity Range

 $300 \sim 2,500RT (1,055 \sim 8,790kW)$

with single compressor 380~460V, 3/3.3kV, 6/6.6kV, 10/11kV, 50/60Hz

Max. 5,000RT (17,580kW) with Twin Module (LEAD-LAG) Application

- Ozone-Safe HFC-134a Adopting HFC134a refrigerant
- 2 High Efficiency **COP over 6.5** (in case of $\Delta T=5$ °C) **Excellent Energy Saving**
- Compact Design Space Saving & Easy Replacement
- 4 Easy Operation With Color Tough Panel Screen

5 High Reliability

based on 80 years' experiences with various unique technologies Wide operation range (at high CW temp) No Surging Design

Schedule —

	2015	2016				2017			
	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Equipment installation		<mark>ct Start</mark> Survey, Desig	gn					 ■Current	
	Manufacture, Factory test, Shipping Replacement of Chillers and Cooling Towers Completion								
MRV				·	ation of nethodology*	Validation	Monitoring Registration	>	Verification Issue of Cre

Implementation Image



Chillers before replacement



Carrying out



Unloading Machinery

Implementation Image



Demolishing wall for unloading



Unloading Chiller



Lifting Chiller from unloading shaft



Chillers after replacement

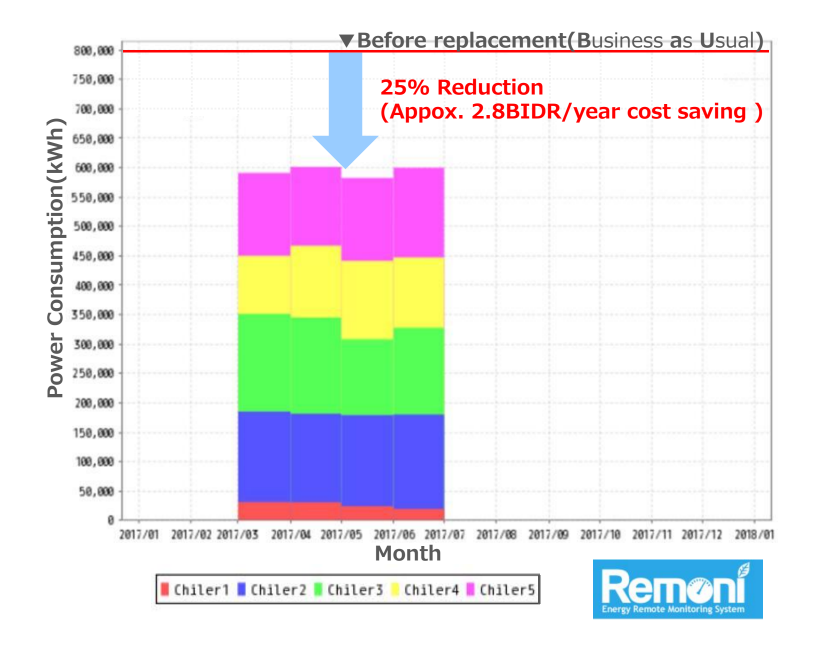


Cooling Towers before replacement Cooling Towers after replacement



Challenges in Implementation

- Every Chillers and CTs had to be replaced one by one, while keeping normal operation of shopping mall.
- Unloading conditions of Chillers and limited time and work space of CTs



Viewpoint of technology replication

Technology replication is not difficult technically. However some of challenges are initial cost and refrigerant issue.

Expansion to other private buildings

Propose to other potential buildings which is owned by the developer based on this successful model project.







3 Interrelation with Green Building Awareness Award

> Surabaya City is developing GBAA as part of their political measures and they will newly develop Green Building Regulation in future.

The interrelation between JCM and GBAA will be preferred.

(ex. JCM credit can be converted as GBAA credit points)



