



Progress of The Joint Crediting Mechanism (JCM) In Indonesia

August 2016

Source :

- MOEJ-GEC JCM booklet “The Joint Crediting Mechanism (JCM) : Progress of Financing Programme and Feasibility Studies for JCM Projects by MOEJ” June 2015 edition
- The JCM Project information provided by the participant companies
- JCM Indonesia Website : <http://jcm.ekon.go.id>

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MOEJ : Ministry of Environment of Japan
 METI : Ministry of Economy, Trade and Industry of Japan
 NEDO : New Energy and Industrial Technology Development Organization
 ADB : Asian Development Bank





What is the JCM?

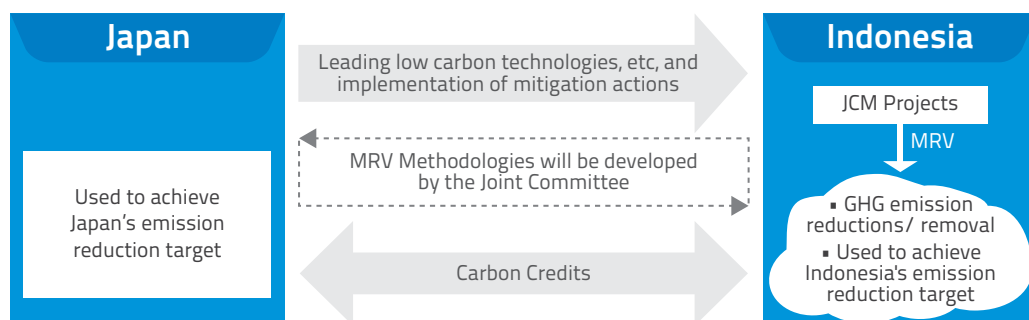
The Joint Crediting Mechanism(JCM) encourages cooperation between Japanese and Indonesian institutions to promote implementation of low carbon development activities in Indonesia.

A History of the JCM in Indonesia

- 2010 : Initial discussions between National Council on Climate Change of Indonesia as JCM focal point and Japanese Government Delegation
- 2011 : Formal meeting on the JCM between National Council on Climate Change of Indonesia and related ministries and Japanese Government Delegation
- 2012 : Establishment of Coordination Team for Inter-State Carbon Trade Negotiation (Tim Koordinasi Perundingan Perdagangan Karbon Antarneegara (TKPPKA))
- 2013 : Signing on JCM Cooperation between the Governments of Indonesia and Japan, and establishment of JCM Joint Committee consisting of members from Indonesia and Japan
- 2014 : Establishment of Indonesia JCM Secretariat
- 2016 : First JCM credit issuance in Indonesia and in the world

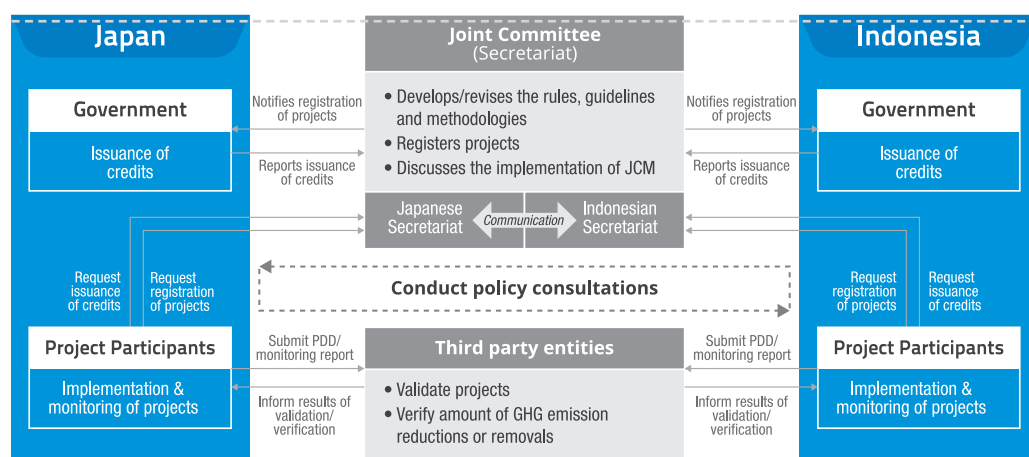
B Basic Concept of the JCM Cooperation between Japan and Indonesia

Figure 1. The JCM scheme between Japan and Indonesia



- Facilitating 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;
- Appropriately evaluating contributions from Japan to GHG emission reductions or removals in a quantitative manner, by applying measurement, reporting, and verification (MRV) methodologies, and using them to achieve Japan's emission reduction target;
- Contributing to the ultimate objective of the UNFCCC by facilitating global actions for GHG emission reductions or removals.

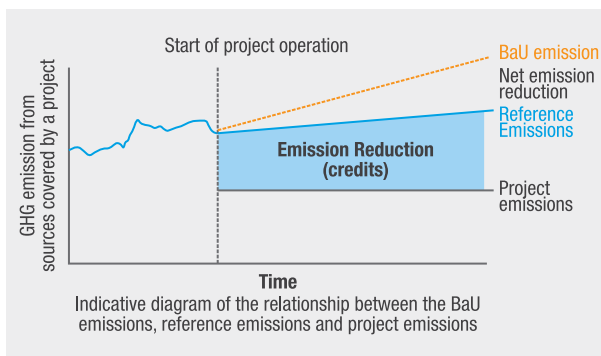
Figure 2. The JCM Cooperation Scheme



C MRV Methodology

The reference emissions are calculated to be below or at least on the same level business-as-usual (BaU) emissions, by conservatively estimating/identifying plausible emission or by other methods determined in the methodologies to be approved by the Joint Committee.

Figure 3. Basic Concept for Crediting under the JCM

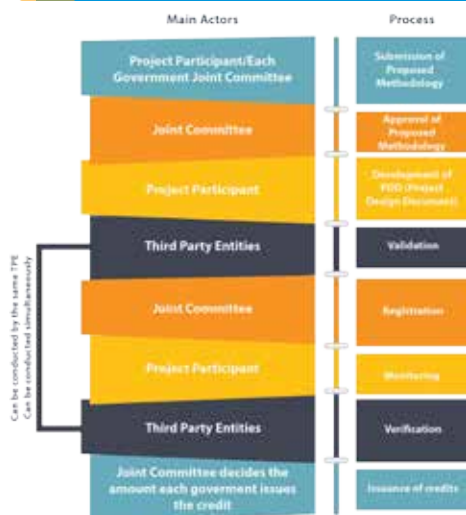


Approved JCM MRV methodologies (as of August 2016):

1. Power generation by waste heat recovery in cement industry
2. Energy saving by introduction of high efficiency centrifugal chiller
3. Installation of energy-efficient refrigerators using natural refrigerant at food industry cold storage and frozen food processing plant
4. Installation of inverter-type air-conditioning system for cooling for grocery store
5. Installation of led lighting for grocery store
6. GHG emission reductions through optimization of refinery plant operation in Indonesia
7. GHG emission reductions through optimization of boiler operation in Indonesia
8. Fridge-freezer showcase by using natural refrigerant for grocery store
9. Replacement of conventional burners with regenerative burners for aluminum holding furnaces
10. Introducing double-bundle modular electric heat pumps to a new building

Methodology update and public comments are available on <http://jcm.ekon.go.id>

D Project Cycle of the JCM



The image describes the steps to follow for project participants, third-party entities (TPEs), the Joint Committee, the secretariat, both Government sides, and other stakeholders, for approval of a methodology, registration of JCM project, issuance of credits and related actions.



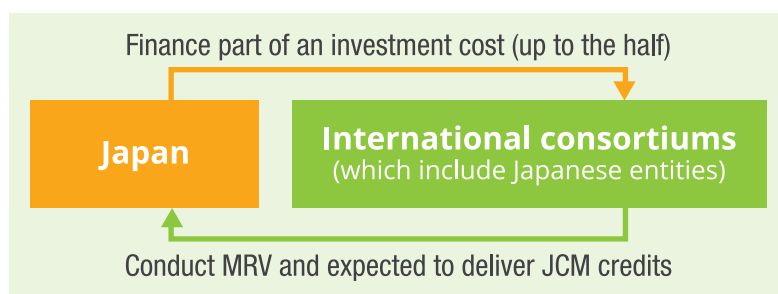


JCM Promotion Scheme

A Financing Programme for JCM Model Projects by MOEJ

Scope of the financing: facilities, equipment, vehicle, etc. which reduce CO₂ from fossil fuel combustion as well as construction cost for installing those facilities, etc.

Figure 4. Financing Programme for JCM Model Projects



B Promotion Scheme for JCM Demonstration Projects by METI/NEDO

- JCM Demonstration Projects are funded by METI Japan and implemented by NEDO (New Energy and Industrial Technology Development Organization), which supports the project costs necessary to verify the amount of GHG emission reduction in line with JCM rules and guidelines.
- Coverage of project cost: Cost of the JCM Demonstration Projects necessary for MRV: e.g. Cost of design, machines, materials, labor, travel, etc.

C

ADB Trust Fund : Japan Fund for Joint Crediting Mechanism (JFJCM)

The Scheme :

The JFJCM seeks to increase the sustainability of ADB-financed and administered projects through the use of advanced low carbon technologies. The use of grants under the JFJCM will demonstrate the effectiveness of the JCM and provide a source of additional funding to eligible ADB developing member countries (DMCs).

Purpose:

The fund aims to provide financial incentives for the adoption of advanced low carbon technologies in ADB-financed and administered sovereign and non-sovereign projects. The JFJCM will provide grants and technical assistance to ADB projects utilizing the Joint Crediting Mechanism (JCM).

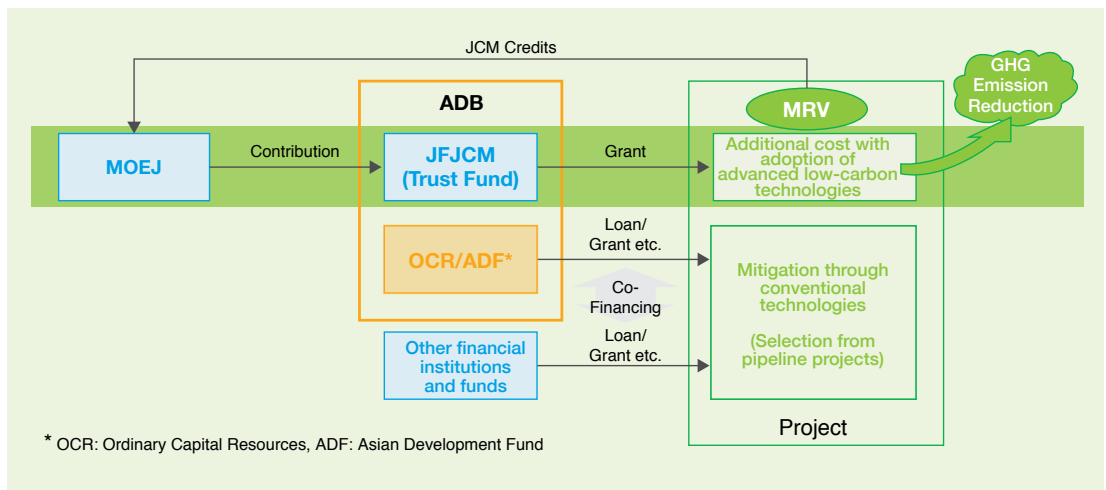


Figure 5.
Japan Fund for Joint Crediting Mechanism

D JCM REDD+ Model Projects by MOEJ

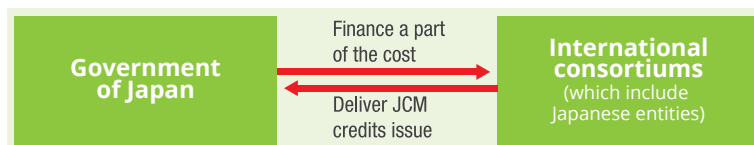
Background

- Degradation of forests in developing countries

Expected outcome

- Participatory monitoring of illegal logging, disaster prevention and forest restoration.
- Provision of alternative livelihood.

Project Outline



- At least half or ratio of financial support to project cost of JCM credits issued are expected to be delivered to the government of Japan except the amount which is allocated to the partner country based on its legislation
- These projects may be carried out with the cooperation of other organization such as like JICA.

E JCM Feasibility Study by MOEJ and METI/NEDO

The study aims to promote potential JCM projects, survey their feasibility, check the practicality of the MRV methodology, and elaborating investment plan.

Ongoing JCM Projects in 2016

Model/Demonstration Projects are promoted to follow the steps described in the JCM project cycle (see page 5). Official MRV (measurement, reporting, and verification) of emissions reduction starts after a project is registered.



Sectoral Scope



energy industries
(renewable/non-renewable sources)



energy distribution



energy demand



manufacture industries



metal production



solvent use



transport



REDD+



agriculture



waste handling
and disposal



construction



chemical industries



fugitive emissions
from production
and consumption of
halocarbons and sulfur



fugitive emissions
from fuel



mining/mineral
production

JCM
Model Project

JCM REDD+
Model Project

JCM
Demonstration
Project

JCM
Registered
Project

JCM's Credit
Issuance

A JCM Model Project

Model Project (JFY 2013)

Energy Saving by Installation of Double Bundle-type Heat Pump



Energy Demand

Estimated Emission
Reduction

**170 tCO₂
/year**



Toyota Tsusho Corporation



PT. TTL Residences
PT Toyota Tsusho Indonesia

In order to reduce natural gas consumption, a double bundle-type heat pump, generating both heating and cooling energy, is installed into the thermal supply system in serviced apartments. The reduction of natural gas consumption and coal-fired electricity consumption through the utilization of the heat pump contributes to GHG emission reductions. The heat pump is capable of high temperature heating (more than 60 degrees C), and its efficiency combining heating and cooling is expected to be 450 – 500 %



Model Project (JFY 2014)

Power Generation by Waste-heat Recovery in Cement Industry



Energy Industries
(renewable/non-
renewable sources)

Estimated Emission
Reduction

**122,000 tCO₂
/year**

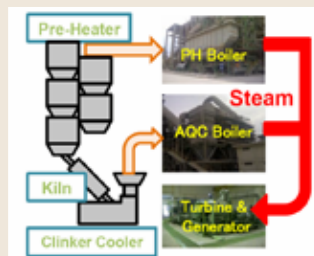


JFE Engineering Corporation



PT. Semen Indonesia Tbk

The proposed project is planned to introduce a waste heat recovery (WHR) boiler steam turbine generator system at an existing cement production plant (PT. Semen Indonesia) located in Tuban, East Java, Indonesia. The WHR system utilizes unused waste heat currently emitted from the cement factory. WHR boilers generate steam using the waste heat exhausted from the cement plant, and the steam is fed to the steam turbine generator to generate electricity.



Model Project (JFY 2014)

Installation of solar power hybrid system



Energy Industries
(renewable/non-renewable sources)

Estimated Emission
Reduction

TBA



ITOCHU Corporation



TBA

The project aims to install the solar power hybrid system. It is expected that the implementation of the project will reduce the utilization on fossil fuel electricity generation and increase the proportion of renewable energy installed capacity in Indonesia



Model Project (JFY 2014)

Energy Saving through Introduction of Regenerative Burners to the Aluminum Holding Furnace of the Automotive Components Manufacturer



Energy Demand

Estimated Emission
Reduction

**856 tCO₂
/year**

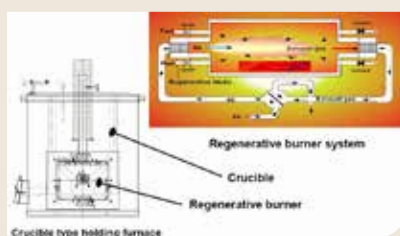


Toyotsu Machinery Corporation,
Hokuriku Techno Co., Ltd.



PT. Toyota Tsusho Indonesia,
PT. Yamaha Motor Parts Manufacturing
Indonesia (YPMI), PT. Matahari Wasiso
Tama, PT. Hokuriku Techno Indonesia

Replacing a conventional burner with a high-efficiency regenerative burner for an aluminum holding furnace improves energy saving and reduces GHG emissions. YPMI has an aluminum wheel die casting line with 11 crucible type holding furnaces. Local furnace manufacturer PT. Matahari replaces and modifies the furnaces supervised by the branch of Japanese furnace manufacturer Hokuriku Techno. PT. Matahari acquires sophisticated furnace design and manufacturing knowhow of regenerative burner furnaces and their tuning/maintenance techniques.



Model Project (JFY 2014)

Reducing GHG Emission at Textile Factories by Upgrading to Air-saving Loom



Energy Demand

Estimated Emission Reduction

566 tCO₂ /year



Toray Industries, Inc.
Toray International, Inc.



PT. Indonesia Synthetic-Textile Mills (ISTEM), PT. Easterntex, PT. Century Textile Industry (CENTEX), PT Toyota Tsusho Indonesia

Indonesia is the highest exporter of textile products in South East Asia, therefore the implementation of energy efficiency in this sector will be crucial.

This “JAT810” has an air-saving technology to reduce air consumption for weft insertion 20% more than the conventional model. The effect is not only reducing CO₂ emission by saving the power consumption of air-compressors but also reducing the running cost.



Model Project (JFY 2014)

Introduction of High Efficient Old Corrugated Cartons Process at Paper Factory



Manufacturing Industries

Estimated Emission Reduction

14,884 tCO₂ /year



Kanematsu Corporation



PT Fajar Surya Wisesa Tbk.

This project aims to achieve electricity usage reduction per ton produced (by about 10 %) by introducing a Japanese high-efficient system for the old corrugated carton (OCC) process for PT. Fajar Surya Wisesa, thereby contributing to CO₂ reduction.

This OCC process is a process to prepare clean raw materials containing dissolved paper fibers by mixing used corrugated board into water for defiberization and removing foreign substances.



Since a large amount of material (water) is used in this process, the electricity is significantly consumed to the power motors.

Model Project (JFY 2015)

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



Energy Demand

Estimated Emission Reduction

996 tCO₂ /year



NTT FACILITIES, INC.



PT PAKUWON JATI, Tbk.

NTT FACILITIES, INC and PT. Pakuwon Jati Tbk have agreed to collaborate in energy saving project by installing high efficiency centrifugal chiller at Tunjungan Plaza in Surabaya. This project is expected to save 1,136 MWh of electricity and 996 tCO₂ of carbon emission annually.



Model Project (JFY 2015)

Energy Saving for Industrial Park with Smart LED Street Lighting System



Energy Demand

Estimated Emission Reduction

900 tCO₂ /year

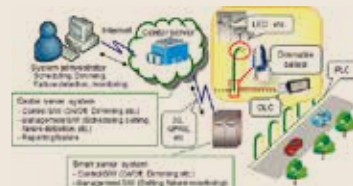


NTT FACILITIES, INC.



PT. Maligi Permata Industrial Estate, PT. Harapan Anang Bakri & Sons, PT Karawang Tatabina Industrial Estate

The replacement of existing high pressure sodium lighting with the highly efficient street lighting system for Industrial Parks is estimated to reduce the electricity usage of 1,106 MWh annually. This project is a collaboration between NTT FACILITIES, INC with PT. Maligi Permata Industrial Estate, PT. Harapan Anang Bakri & Sons and PT. Karawang Tatabina Industrial Estate.



Model Project (JFY 2015)

Introduction of High-efficiency Once-through Boiler System in Film Factory



Energy Demand

Estimated Emission Reduction

428.5 tCO₂ /year

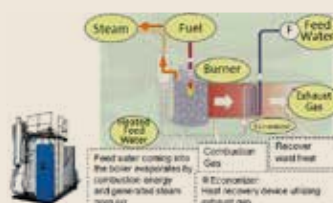


Mitsubishi Plastics Inc.



PT. MC Pet Film Indonesia

The objective of the project is to save energy by installing once through boiler in PT MC PET Film Indonesia, Merak factory, to replace the existing water tube boiler. The implementation of this project is estimated to increase the efficiency from 87% to 96% thus reducing GHG emission by 428.5 tCO₂ per year. This project is a cooperation between Mitsubishi Plastic, Inc and PT. MC PET Film Indonesia.



Model Project (JFY 2015)

Installation of Gas Co-generation System for Automobile Manufacturing Plant



Energy Demand

Estimated Emission Reduction

20,439 tCO₂ /year



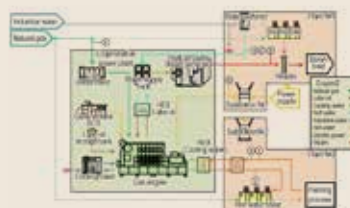
Toyota Tsusho Corporation



Toyota Motor Manufacturing Indonesia




The purpose of this project is to reduce energy consumption and CO₂ emission by installing a gas co-generation system. This system adopts a high efficiency gas-engine and heat recovery system to generate steam and hot water.

This project contributes to the reduction of energy consumption at coal fired power generation prevailed in Indonesia, and to the reduction of GHG and air pollutant emissions.



Model Project (JFY 2015)




Introduction of High Efficiency Once-through Boiler and RO Pure Water System in Golf Ball Factory

 <p>Energy Demand</p>	Estimated Emission Reduction	 Sumitomo Rubber Industries, Ltd
	380 tCO ₂ /year	 PT. Sumi Rubber Indonesia

The project objective is to save energy by installing once through boiler and RO water treatment in a golf ball factory. Once through boiler can achieve higher efficiency (max 96%) compared with conventional smoke tube boiler (max 87%) and water tube boiler (max 88%). It can operate continuous control with better efficiency both on full load and partial load. it also can achieves high stability of steam pressure by PI control system. The RO water treatment system can reduce the blow of boiler water (blow rate : 13% to 3%) and reduce consumption of fossil fuel. High quality RO will be applied for this system.

Model Project (JFY 2015)




Jakabaring Sports City Mega Solar Power Plant Project

 <p>Energy Industries (renewable/non-renewable sources)</p>	Estimated Emission Reduction	 Sharp Corp.
	1,265 tCO ₂ /year	 Perusahaan Daerah Pertambangan dan Energi (PDPDE) Sumatera Selatan)

The project is to install 1.6 MW solar power plant in Jakabaring Sports City complex in South Sumatera, which will the host of the 2018 Asian Games. The project also aims to appeal the city's concept of a "green sports city", in addition to contributing to the development of renewable energy in Indonesia and eventually to reduce the GHG emission.

Model Project (JFY 2016)




Introduction of high-efficiency looms in weaving mill

 Energy Demand	Estimated Emission Reduction	 Nisshinbo Textile Inc
	1,317 tCO₂ /year	 PT. Nikawa Textile Industries

This project aims to save energy consumption by introducing high efficiency to a looms weaving mill in Indonesia. This project will install the JAT 810 series which boasts a diverse range of original features, including an Air-Saving System that reduces energy consumption and new “E-shed” electronic shedding motion.

Model Project (JFY 2016)




Energy saving for industrial wastewater treatment system for rubber industry

 Energy Demand	Estimated Emission Reduction	 EMATEC, Suzuki Sangyo Co. Ltd., Mitsubishi UFJ Research and Consulting Co., Ltd,
	546 tCO₂ /year	 PT. Anela Bumi Pratama

This project aims to install energy efficient aerator in existing industrial wastewater treatment facilities at Palembang City. The Aerator was developed by SUZUKI Corp. The installation of the energy efficient aerator is expected to reduce the electricity consumption by 30-50%.

Model Project (JFY 2016)




10 MW Mini Hydro Power Plant Project in North Sumatera

 Energy Industries (renewable/non-renewable sources)	Estimated Emission Reduction <hr/> 42,700 tCO₂ /year	 Toyo Energy Farm Co., Ltd <hr/>  PT. Citra Multi Energi
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This project’s objective is to conduct an electricity power generation by constructing a 10 MW run-of-river mini hydroelectric power plant at North Sumatera Province. The domestic electric power demand in Indonesia has been expanding under recent steady economic growth. In addition, Indonesian government is aggressively promoting the development of renewable energy. The purposes of the project are mainly to contribute to the developments of sustainable society, and additionally to spread and expand the utilization of renewable energy technology to fulfill the electricity demand.

Model Project (JFY 2016)

Introduction of LED Lighting to Sales Stores

 Energy Demand	Estimated Emission Reduction <hr/> 2,617 tCO₂ /year	 Fast Retailing Co., Ltd. <hr/>  PT. Fast Retailing Indonesia
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This project objective is to reduce greenhouse gas emission by introducing high-efficiency lighting, which will be installed in 11 stores in Indonesia. This project is expected to be a showcase for energy efficient store in Indonesia.

Model Project (JFY 2016)

Energy saving for air-conditioning utility system in the airport terminal by introducing high-efficiency operating system



Energy Demand

Estimated Emission Reduction

585 tCO₂ /year



iFORCOM Tokyo Co., Ltd.



Batam Indonesia Free Zone Authority

This project is based on city-to-city collaboration between Yokohama city and Batam city which started in 2014. The project is introducing energy saving for Air-Conditioning Utility System for Hang Nadim International Airport in Batam, including electricity consumption monitoring and automatic control. The major objective of the project is to quantify how much is the electricity consumption and/or cost would be reduced by the installation of the system as well as its CO₂ emission reduction.

REDD+ Model Project (JFY 2015 & 2016)

REDD+ Project in Boalemo District



REDD+

Estimated Emission
Reductions

**86,520 tCO₂
/year**



Kanematsu Corporation



Gobel group DKM (PT.
Dharma Karyatama Mulia,
Boalemo District)

The REDD+ model project in Boalemo District is the first REDD+ project under JCM scheme. The collaboration project between Kanematsu Corporation and PT. Dharma Karyatama Mulia aims to reduce the slash-and-burn deforestation by improving agricultural production practices especially cacao in Boalemo District, Gorontalo Provinces.



Demonstration Project (JFY 2013)

Remote Auto-Monitoring System for Thin Film Solar Power Plant in Indonesia



Energy Industries
(renewable/non-renewable sources)

Estimated Emission
Reduction

**1,433 tCO₂
/year**



SHARP Corporation



PT. PLN

Indonesia has many remote islands which depend on diesel power plants, subject to increase in fuel oil price and CO₂ emission. Solar power generation is expected to contribute to the reduction of fuel oil. Thin-film PV technology and remote auto-monitoring system for such remote islands helps enable CO₂ emission reduction on a large scale, be verifying this efficacy and spreading widely in Indonesia. This technology produces high power generation in high temperature / low latitude areas and its spectral response can utilize the short (blue) spectrum more effectively in low latitude area. It is also an environmentally-conscious technology as it does not use hazardous substances such as cadmium and using only 1/100th of the amount of silicone used in Crystalline PV. The long term credibility of this technology is suitable for use in mega-solar plants, as it gives high performance in the hot and humid condition, and adoption of highly damp-proof module sealant.

Demonstration Project (JFY 2013)

Energy Saving by Optimum Operation at Oil Refinery



Energy Demand

Estimated Emission
Reduction

**3,400 tCO₂
/year**



Yokogawa Electric Corporation



PT. Pertamina (Refinery Unit V)

At oil refinery (a large CO₂ emitter), effective & sustainable CO₂ emission reduction technologies will be verified, then standardized for JCM roll out.

Introduce Advanced Process Control (APC) system proved at Japan and global oil majors, customize to meet local environment, then verify effective and sustainable CO₂ emission reduction by fossil fuel reduction.

Demonstration Project (JFY 2013)

Utility Facility Operation Optimization Technology



Energy Demand

Estimated Emission Reduction

58,000 tCO₂/year



Azbil Corporation



Azbil Berca Indonesia,
PT. Pertamina

This technology can be applied to the existing utility system of factories of various industries and is high return-on-investment (ROI) technology, since it works on simple computer systems, without high-performance hardware or other expensive equipment. It has a great amount CO₂ reduction potential for various industries in Indonesia, such as refineries, chemical plants, district heating and cooling systems, and so on.

Utility Facility Operation Optimization Technology is a “RENKEI” control, which is Japan is leading-edge technology. By using optimization technology, the system determines the optimum selection and optimum load allocation for utility equipment such as boilers, steam turbines, and chillers used in utility facilities, in order to minimize CO₂ emissions. Without any change of utility facility hardware this technology will realize a great amount of CO₂ reduction facilities, in order to minimize CO₂ emissions.

Demonstration Project (JFY 2015)

The low carbonization of mobile communication's BTS (Base Transceiver Station) by the Introduction of “TRIBRID system” in Indonesia



Energy Demand

Estimated Emission Reduction

163 tCO₂/year



KDDI Corporation,
Ernst & Young Sustainability Co., Ltd.,



PT. Packet Systems Indonesia
PT. Huawei Services

KDDI's unique energy management system for BTS “TRIBRID system” will be installed at 22 locations in Off-grid and Poor-grid area. KDDI's TRIBRID system enables to replace electricity from diesel generator and grid with solar power by controlling the balance of electricity from diesel, grid and solar, and optimize the usage of solar power. Therefore, it enables BTS to achieve the energy saving and GHG emission reductions.

D JCM Registered Project

JCM Registered Project is a Project which has been approved by the Joint Committee to be acknowledged under the JCM scheme after going through validation process.

Registered Project (JFY 2014)

Energy Saving for Air-Conditioning and Process Cooling by Introducing High-efficiency Centrifugal Chiller



Energy Demand

Estimated Emission
Reductions (average)

**114 tCO₂
/year**



Ebara Refrigeration Equipment &
Systems Co. Ltd.
Nippon Koei Co. Ltd.



PT. Primatexco Indonesia

Reference No.
ID001



Batang, Central Java Province

In Indonesia, humidity control is indispensable for the textile industry to maintain product quality and massive energy output, which is required for the adjustment of factory air conditioning. The target factory replaces old-fashioned chillers (230 USRt and 250 USRt) with high-efficiency chillers (500USRt), in order to save energy and mitigate CO₂ emissions. High-efficiency chillers adopt a high-performance economizer cycle and a super-cooling refrigerant cycle in order to save energy. Also, the chillers use low-pressure refrigerant (HFC-245fa) with zero ODP (Ozone Depletion Potential)

This Project is the first registered project under JCM scheme in the World.



Registered Project (JFY 2014)

Energy Saving for Textile Factory Facility Cooling by High Efficiency Centrifugal Chiller



Energy Demand

Estimated Emission Reduction

118 tCO₂/year



Ebara Refrigeration Equipment & System Co., Ltd.



PT. Nikawa Textile Industry,
PT. Ebara Indonesia

Reference No.
ID004



Karawang, West Java Province

The textile industry is a major industry in Indonesia. To produce high quality products, air-conditioning is of key importance. For reducing GHG for the textile industry, a high-efficiency chiller is one of the best options to choose. The existing 500USRt chiller is replaced by a high-efficiency centrifugal chiller, which consists of a two-stage high efficiency compressor, economizer and sub-cooler system. By applying a purge unit with Activated Carbon, nearly 100% of HFC-245fa refrigerant with 0 ODP is recovered for excellence in GHG reductions.



Model Project (JFY 2013)

Energy Saving for Air-Conditioning and Process Cooling at Textile Factory



Energy Demand

Estimated Emission Reduction

117 tCO₂/year



Ebara Refrigeration Equipment & Systems,
Nippon Koei Co., Ltd.



PT. Primatexco,
PT. Ebara Indonesia

Reference No.
ID005



Batang, Central Java Province

In Indonesia, humidity control is indispensable for the textile industry to maintain product quality and massive energy output, which is required for the adjustment of factory air conditioning. The target factory replaces old-fashioned chillers (230 USRt and 250 USRt) with high-efficiency chillers (500USRt), in order to save energy and to reduce CO₂ emissions. High-efficiency chillers adopt a high-performance economizer cycle and a super-cooling refrigerant cycle in order to save energy. In addition, the chillers use low-pressure refrigerant (HFC-245fa) with zero ODP (Ozone Depletion Potential)



Registered Project (JFY 2013)

Energy Saving at Convenience Stores



Energy Demand

Estimated Emission Reduction

28.5 tCO₂ /store/year



Lawson, INC.



PT. Midi Utama Indonesia Tbk

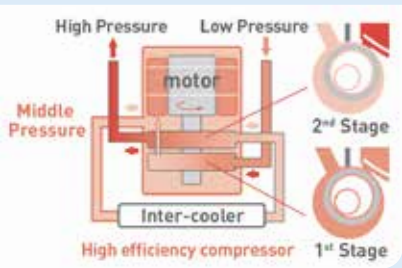
Reference No.
ID006



Jakarta, Bekasi, Tangerang, Depok

Total electricity consumption of food retail convenience stores is decreased by the installation of the latest high-efficiency facilities and high-efficiency chillers with natural refrigerant (CO₂ refrigerant), inverter-controlled air-conditioners, and LED lighting. As a result, CO₂ emissions due to electricity consumption are reduced.

This project involves 12 convenience store of Alfa Midi located in Jakarta, Tangerang, and Depok.



Credit Issuance (JFY 2014)

Project of Introducing High Efficiency Refrigerator to a Food Industry Cold Storage in Indonesia



Energy Demand

Estimated Emission Reductions (average)

120 tCO₂/year



Mayekawa Manufacturing Co.,Ltd.



PT. Adib Global Food Supplies,
PT. Mayekawa Indonesia

Reference No.
ID002

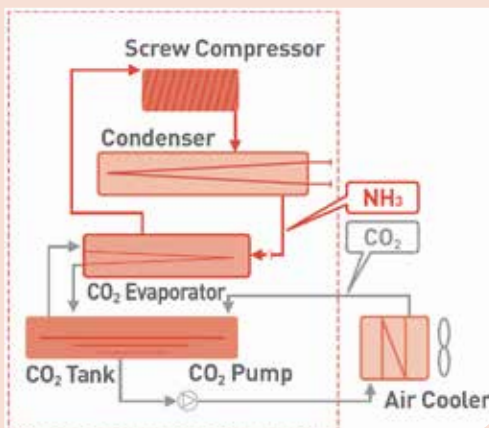


Kel./Kec. Bantargebang, Bekasi, West Java Province

This project is located at PT. Adib Global Food Supplies new site factory at Bekasi, West Java Province.

The advanced energy efficient cooling system using natural refrigerant (NH₃ and CO₂) is introduced into the food industry and logistics industry in Indonesia, where energy consumption is very high, demonstrating its high energy saving impact as well as a large amount of GHG emission reductions.

A screw compressor and an IPM (interior permanent magnet synchronous) motor are adopted and operated integrally, to achieve highly efficient operation of the cooling facility. This technology is utilized by PT. Adib not only to reduce the emission reduction but also to improves the efficiency of the refrigerator which used as cold storage for the food industry.



Credit Issuance (JFY 2014)

Project of Introducing High Efficiency Refrigerator to a Frozen Food Processing Plant in Indonesia



Energy Demand

Estimated Emission Reductions (average)

21 tCO₂ /year



Mayekawa Manufacturing Co.,Ltd.



PT. Adib Global Food Supplies,
PT. Mayekawa Indonesia

Reference No.
ID003

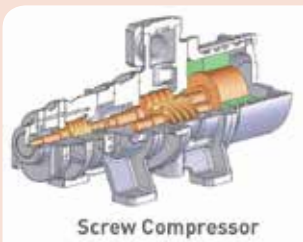


Kec. Cilebar, Kab. Karawang, West Java Province

This project is located at PT. Adib Global Food Supplies existing frozen food factory at Karawang, West Java Province.

The advanced energy efficient cooling system using natural refrigerant (NH₃ and CO₂) is introduced into the food industry and logistics industry in Indonesia, where energy consumption is very high, demonstrating its high energy saving impact as well as a large amount of GHG emission reductions.

A screw compressor and an IPM (interior permanent magnet synchronous) motor are adopted and operated integrally, to achieve highly efficient operation of the cooling facility. This technology is utilized by PT. Adib not only to reduce the emission reduction but also to improve the efficiency of frozen food processing.



Screw Compressor



Condensing Unit



Issuance of Credits

Below is the information about issuance of credits which have been issued by Joint Committee Members of Indonesia and Japan

Project No	Project Title	Monitoring period	Indonesia Participant	Japanese Participant	Indonesian Government	Japanese Government	Total Credit Issued
ID002	Project of Introducing High Efficiency Refrigerator to a Food Industry Cold Storage in Indonesia	2015	3	3	3	20	29
ID003	Project of Introducing High Efficiency Refrigerator to a Frozen Food Processing Plant in Indonesia	2015	1	1	2	7	11

Notes : credit is issued in the respective country’s registry system

Notes _____





Coordinating Ministry for Economic Affairs
Republic of Indonesia

in cooperation with:



For Further Information

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