

Thailand Greenhouse Gas Management Organization's activities toward the Joint Crediting Mechanism (JCM)

Contribution toward the Achievement of Paris Agreement through Public-Private Collaboration

9th December 2019, COP25 Japan Pavillion











Thailand Greenhouse Gas Management Organization

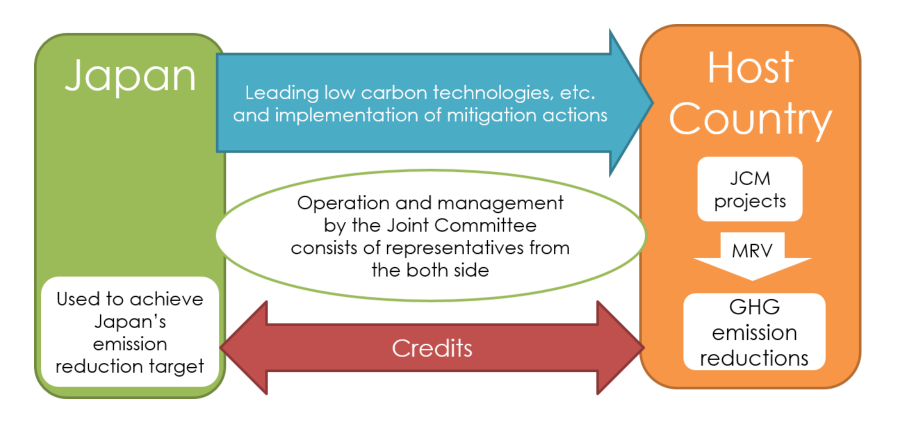


Thailand Greenhouse Gas Management Organization (Public Organization): TGO was established in 2007 as a public organization under Ministry of Natural the Resources and Environment. In October 2015, the cabinet assigned TGO to be JCM secretariat.



Joint Crediting Mechansim: JCM

- Implement jointly by both country
- Promote to diffuse leading low carbon technologies, products, etc.
- Evaluating GHG emission reductions by measurement, reporting and verification (MRV)



3

Bilateral Cooperation on the JCM for the Low Carbon Growth Partnership between Japan and the Kingdom of Thailand, 19th November 2015

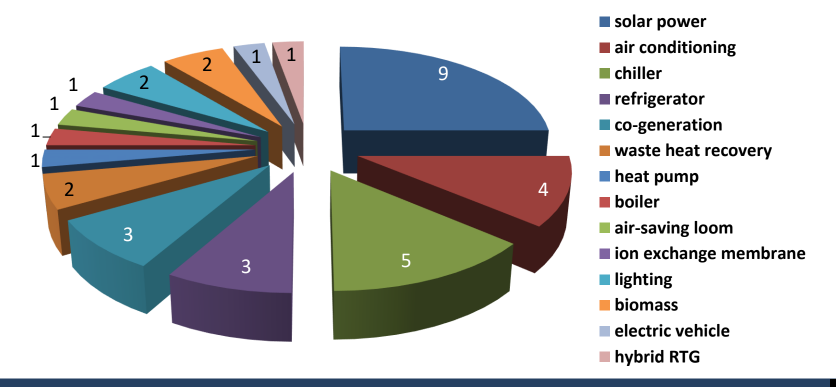




JCM Model Projects

| Project type | Number of projects | GHG reduction (tCO ₂ /y) |
|-------------------|--------------------|-------------------------------------|
| energy demand | 19 | 88,802 |
| energy industries | 11 | 85,294 |
| | 30 | 174,096 |

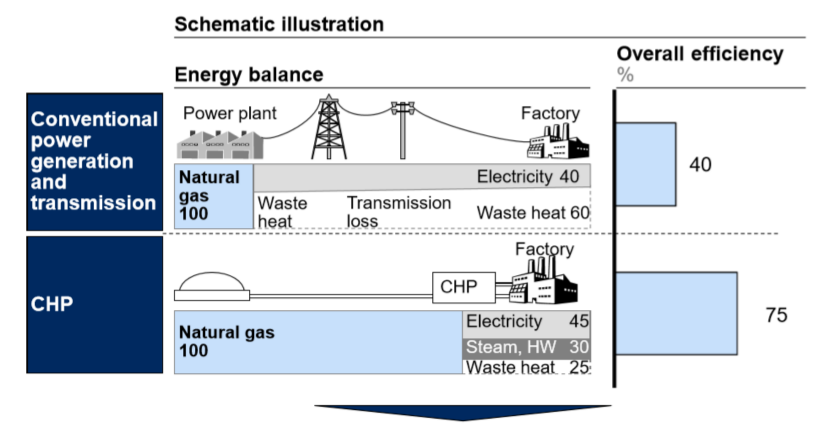
number of project categorized by technology





JCM Model Projects: co-generation

CHP attains highly efficient energy use by the maximum use of waste heat generated in power generation process.



- · Cost reduction caused by energy saving
- CO2 emission reduction



JCM Model Projects: waste heat recovery from cement factory











Approved Methodologies (9 methods)

| ID TH_AM | Title | Latest version | Date of approval |
|-------------|---|-------------------|------------------|
| 001 | Installation of Solar PV System | 1.0 | 23 Aug 2016 |
| 002 | Energy Saving by Introduction of Multi-stage Oil-Free Air Compressor | 2.0 | 21 Aug 2017 |
| 003 | Energy Saving by Introduction of High Efficiency Inverter Type Centrifugal Chiller | 1.0 | 21 Aug 2017 |
| 004 | Installation of energy saving air jet loom at textile factory | 1.0 | 21 Aug 2017 |
| 005 | Energy Saving by Introduction of High Efficiency Non-Inverter Type Centrifugal Chiller | 2.0 | 14 Jan 2019 |
| 006 | Installation of Displacement Ventilation Air Conditioning Unit in the Cleanroom of Semiconductor Manufacturing Factory | 1.0 | 21 Aug 2017 |
| 007 | Power Generation by Waste Heat Recovery in Cement Industry | 1.0 | 20 Apr 2018 |
| 800 | Introducing heat recovery heat pumps with natural refrigerants for the food manufacturing industries | 1.0 | 14 Jan 2019 |
| 009 | Installation of gas engine cogeneration system to supply electricity and heat | 1.0 | 14 Jan 2019 |



Third Party Entity (5 companies)

| Company name | Designated date | 1. Energy industries | 2. Energy Distribution | 3. Energy demand | 4. Manufacturing industries | 5. Chemical industry | 6. Construction | 7. Transport | 8. Mining/mineral production | 9. Metal production | 10. Fugitive emissions from fuels | 11. Fugitive emissions from production and consumption of halocarbons and sulphur hexafluoride | 12. Solvent use | 13. Waste handling and disposal | 14. Afforestation and reforestation | 15. Agriculture |
|--|--------------------|----------------------|------------------------|------------------|-----------------------------|----------------------|-----------------|--------------|------------------------------|---------------------|-----------------------------------|--|-----------------|---------------------------------|-------------------------------------|-----------------|
| Lloyd's Register Quality Assurance Limited (LRQA) | 23 Aug 2016 | O | O | O | | | | O | | | | | | • | | |
| Bureau Veritas Certification Holding SAS (BVC) | 23 Aug 2016 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Japan Quality Assurance Organization (JQA) | 21 Aug 2017 | • | | • | • | • | | | | | • | | | • | • | |
| Japan Management Association (JMA) | 21 Aug 2017 | • | • | • | | | | | | | | | | | • | |
| EPIC Sustainability Services Private Limited (EPIC) | 10 Dec 2018 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | O |



Registered Projects (6 projects)

| Project Title | Expected Greenhouse Gas Emission Reduction (tCO ₂ eq/year) | Date of approval |
|--|---|------------------|
| Introduction of Solar PV Systems on Rooftops of Factory and Office Building | 440 | 21 Aug 2017 |
| Reducing GHG emission at Textile Factory of Luckytex (Thailand) Public Company Limited by Upgrading to Air-saving Loom | 253 | 20 Apr 2018 |
| Installation of High Efficiency Air Conditioning System and Chillers in Semiconductor Factory | 3,327 | 20 Apr 2018 |
| Energy Saving for Semiconductor Factory with High Efficiency Centrifugal Chiller and Compressor | 324 | 20 Apr 2018 |
| Introduction of 3.4MW Rooftop Solar Power System to Airconditioning Parts Factories | 1,071 | 14 Jan 2019 |
| Power Generation by Waste Heat Recovery in Cement Industry | 29,206 | 2 Aug 2019 |
| Total | 34,621 | |



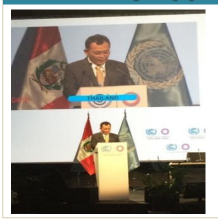
Credit Issuance (3 project)

| Project Title | Thai side | Japanese side |
|--|-----------|---------------|
| Introduction of Solar PV Systems on Rooftops of Factory and Office Building | 149 | 151 |
| Installation of High Efficiency Air Conditioning System and Chillers in Semiconductor Factory | 1,202 | 1,202 |
| Energy Saving for Semiconductor Factory with High Efficiency Centrifugal Chiller and Compressor | 57 | 58 |



Thailand's GHG Mitigation goal

Nationally Appropriate Mitigation Action (NAMA)



"Thailand will reduce GHG emission 7 - 20 percent in **Energy and Transport sectors by 2020"**









Renewable **Energy**

Energy Efficiency

Biofuel Sustainable transport systems

Nationally Determined Contributions :NDC)



"Thailand intends to reduce its greenhouse gas emissions by 20 percent from the projected business-as-usual (BAU) level **by 2030.** The level of contribution could increase up to 25 percent subject to adequate international support"





Transport Industry







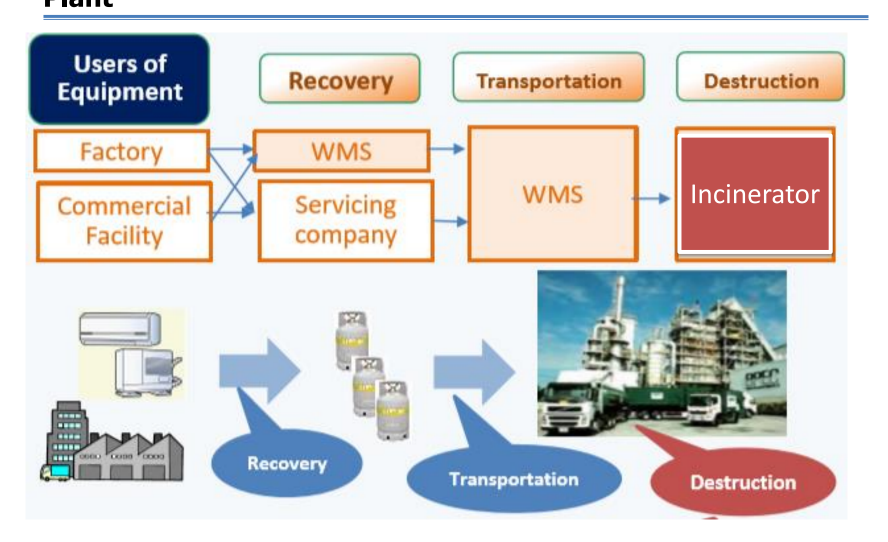
Thailand's GHG mitigation plan

| Activities | Emission Mt | % of contribution* | | |
|---|----------------|--------------------|---------|--|
| | NDC (2030) | JCM (2019) | | |
| Renewable energy biomass | 64.94 | 0.036 | 0.06/2+ | |
| Renewable energy solar | 4.93 | 0.052 | 1.06/2+ | |
| Energy conservation in factory and building | 5.86 | 0.085 | 1.45/2+ | |

^{*} At least 50% of credits must be allocated to the Japanese side.



JCM F-gas Recovery Destruction Model Project Project on Introduction of Scheme for Fluorocarbons Recovery and Destruction with Utilization of Existing Waste Incineration Plant





Seminar & Workshop (18 events)

| Title of Meeting | Co-organizer | Date | | |
|--|---------------------------------|------------------------------|--|--|
| | | 6 th Nov 2015 | | |
| JCM capacity building in Thailand | | 25 th Jan 2016 | | |
| Tervi capacity banding in Thanana | lastitute for Clabal | 22 nd Aug 2017 | | |
| | Institute for Global | 31 st Jan 2019 | | |
| A training for JCM TPE | Environmental Strategies (IGES) | 26-27 th Jan 2016 | | |
| A training for Jewi 11 L | | 5 th Sep 2019 | | |
| Workshop on writing PDD | | 30 th Sep 2016 | | |
| ICM Implementation in Thailand | Global Environment | 11 th Sep 2018 | | |
| JCM Implementation in Thailand | Centre Foundation (GEC) | 12 th Sep 2019 | | |
| Japan-Thailand Joint Crediting | Ministry of Economy, Trade and | 6-7 th Jul 2016 | | |
| Mechanism (JCM) | Industry (METI) | 17 th Oct 2017 | | |
| Developing JCM Projects in Thailand | Asian Development Bank (ADB) | 27 th Sep 2016 | | |
| | | 7 th Apr 2016 | | |
| Opportunities and Development of JCM | _, ,, , _ | 5 th Oct 2016 | | |
| for the private sector (give information | Thailand Greenhouse Gas | 7 th Apr 2017 | | |
| of the MOEJ funding for FY 2016 – First | Management Organization (TGO) | 10 th Apr 2018 | | |
| call) | | 5 th Apr 2019 | | |

Ready Thailand to Combat Climate Change

Thailand Greenhouse Gas Management Organization (Public Organization): TGO

The Government Complex, Ratthaprasasanabhakti Bldg., 9th Fl., 120 Chaengwattana Rd., Laksi, Bangkok 10210

Tel. +66 2141 9790 Fax. +66 2143 8404 www.tgo.or.th



