

March 26, 2020 FOR IMMEDIATE RELEASE

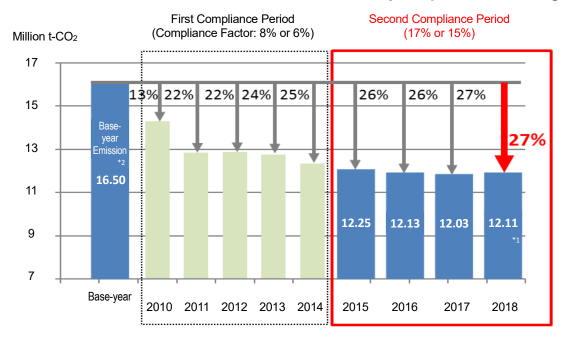
> Tokyo Metropolitan Government Bureau of Environment

Results of Tokyo Cap-and-Trade Program in the 9th Fiscal Year - Covered Facilities Continue Reducing Emissions in Second Compliance Period -

In FY2018, emissions from covered facilities amounted to 12.11 million tonnes, achieving a 27% reduction from Base-Emission as a result of continuous energy efficiency efforts and increased use of Low-Carbon Electricity / Heat.

Continuing the Program through the second compliance period, the Tokyo Metropolitan Government (TMG) will encourage CO₂ reductions to enable all covered facilities to meet their obligations.

■ Transition of total CO₂ emissions from facilities under Tokyo Cap-and-Trade Program



^{*1} Base-Emission is the average emissions of three consecutive fiscal years selected by facilities between FY2002-FY2007.

About the Tokyo Cap-and-Trade Program:

In FY2010, TMG started the Tokyo Cap-and-Trade Program for large facilities according to the Tokyo Metropolitan Environmental Security Ordinance.

Compliance factors:

8% or 6% in the first compliance period from FY2010 to FY2014 17% or 15% in the second compliance period from FY2015 to FY2019 27% or 25% in the third compliance period from FY2020 to FY2024

Covered facilities:

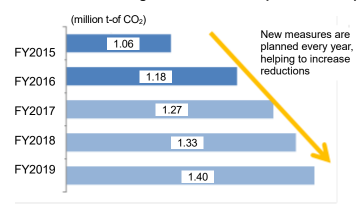
Approximately 1,200 facilities which have an annual energy usage equivalent to 1,500 kL or more of crude oil equivalent.

^{*2} Aggregated value as of February 7, 2020 resulting from emission factors for electricity, etc. in the second compliance period

Reference

Analysis of implementation or planning of measures

Reductions resulting from measures implemented or planned by covered facilities



- Further reductions are expected as new energy efficiency measures are implemented or planned to meet obligations for the second compliance period.
- Many reduction measures have been focused on updating to high-efficiency equipment, such as LED lights.

Reduction measures indicated in GHG Emission Reduction Plans

Measures for heat sources, air conditioning, and lighting	Quantity	Reductions (tonnes)
Installation of high-efficiency heat source equipment	420	158,266
Installation of high-efficiency pumps for air conditioning and energy-saving control	362	34,175
Installation of high-efficiency air conditioning equipment	419	41,067
Installation of high-efficiency packaged air conditioning equipment	111	3,858
Installation of variable-air-volume systems for air conditioning equipment	38	6,619
Installation of systems for cooling using outside air	279	25,699
Installation of external air volume control based on CO ₂ concentration	127	17,827
Installation of total heat exchangers	45	3,818
Installation of high-efficiency fans	281	20,021
"Cool Biz" and appropriate room temperatures during summer	122	14,978
Implementation of warming-up control	32	674
More careful timing of starting up air-conditioning before using rooms	141	14,405
Installation of building energy management systems	46	8,623
Visualization of energy consumption included in above	8	623
Demand control systems	7	2,337
Installation of high-efficiency lighting and energy saving control	2,055	145,249
LED lights included in above	1,761	125,098
Hf lights included in above	104	10,450
Sensors included in above	102	3,093
Relaxing illumination conditions	305	21,549
Total or partial lights-out during lunch break and outside business hours	21	698
Installation of energy saving control for elevators	134	3,025
Total (above measures and others)	11,862	1,397,536

Selection of Low-Carbon Electricity or Heat as a means to meet obligations

- In the second compliance period, a new mechanism has been introduced to accept equivalence to CO₂ reductions when covered facilities procure electricity or heating from TMG-certified suppliers with lower emission factors.
- In FY2018, this mechanism was used by 104 facilities for Low-Carbon Electricity and 131 facilities for Low-Carbon Heat.

Low-Carbon Electricity; a) 0.4t-CO2 /1,000kWh or less, and introduction rate of renewable energy of 20% or more

b) 0.4t-CO2 /1,000kWh or less, and introduction rate of low-carbon thermal power of 40% or more

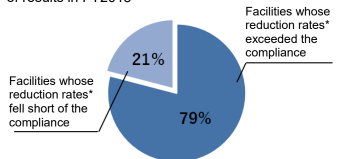
Low-Carbon Heat; CO2 emission factor of 0.058 t-CO2 / GJ or less

Facilities selecting low-carbon electricity or heat in FY2018

Categories	No. of facilities	Total reductions	Average ratio of reductions to emissions
Low-Carbon Electricity	104	Approx. 24,000 t-CO ₂	Approx. 3.0%
Low-Carbon Heat	131	Approx. 7,600 t-CO ₂	Approx. 0.6%

Prospects for compliance with obligations in second compliance period

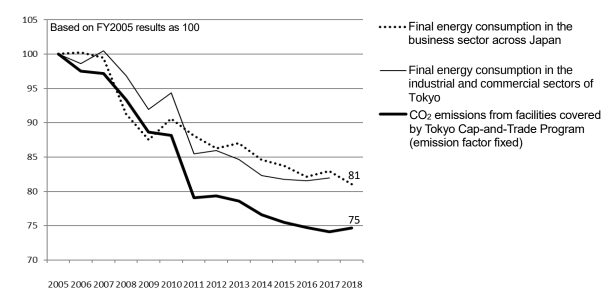
Ratio of compliance with reduction obligations in terms of results in FY2018



- Approximately 80% of facilities achieved reductions over their compliance factors in the second fiscal year of the second compliance period.
- Many facilities are expected to meet their obligations through their own reduction measures in the second compliance period as well.
- * Facilities whose reduction rates with respect to base-year levels will exceed the compliance factor for the second compliance period (17% or 15%) if emissions in FY2018 are maintained

Comparison with National Levels

Trend of CO₂ emissions from facilities under the program shows that the facilities have achieved continued significant reductions more than national levels compared to those in energy consumption in the business sector across Japan and the industrial and commercial sectors of Tokyo.*



* The changes in CO₂ emissions from facilities covered by the Tokyo Cap-and-Trade Program almost correspond to those in energy consumption at the facilities as the emissions are calculated by fixing CO₂ emission factors.

Data sources:

- Final energy consumption across Japan announced by the Agency for Natural Resources and Energy: https://www.enecho.meti.go.jp/statistics/total_energy/pdf/stte_027.pdf
- Final energy consumption in Tokyo announced by TMG: https://www.kankyo.metro.tokyo.lg.jp/climate/zenpan/emissions_tokyo.files/2017sokuhou.pdf
- CO₂ emissions from large facilities in Tokyo (FY2005-FY2009) announced by TMG: https://www.kankyo.metro.tokyo.lg.jp/climate/large_scale/overview/current_program/index.files/zenseidomatome.pdf