



TOKYO, JAPAN

Policy Pathway

Further information

[Creating a Sustainable City: Tokyo's Environmental Policy](#)

[Cap-and-Trade Program](#)

[Tokyo Green Building Program](#)



Existing / Planned Regulations & Roadmaps

- Tokyo Environmental Master Plan (2016) sets actions and policies to reduce Tokyo's GHG emissions by 30% below 2000 levels by 2030
- Cap-and-Trade Program plans to set a new emissions cap by 2019 in order to promote energy efficiency and expand renewable energy usage; facilities covered under existing program have achieved 26% emissions reduction over baseline year of 2016
- Tokyo Carbon Reduction Reporting Program has mandated emissions reporting and a carbon reduction plan submission for existing small and medium facilities since 2010
- Develop and set new 'evaluation criteria' to promote zero energy buildings in Tokyo under the Tokyo Green Building Program
- Tokyo Eco-Friendly House Specification for building owners to promote construction of net zero carbon homes to be developed in 2018
- Develop a schedule of actions for each buildings program to work towards achieving the goals of 'Zero Emissions Tokyo'
- Strengthen the action from power users in existing buildings to choose low carbon power supplier
- Implement subsidy programs to advance energy efficiency and insulation efficiency in existing homes
- Promote net zero carbon home specifications in co-operation with real estate rental companies

13,646,764 inhabitants

Humid subtropical climate