

Enhancing Buildings Energy Performance Towards Carbon Neutrality by Regulation and Collaboration

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Electrical and Mechanical Services Department
Government of the HKSAR
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- 1. Hong Kong's Climate Action Plan 2050
- 2. Buildings Energy Efficiency Ordinance (Cap 610)
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- 4. Decarbonisation Strategies and Actions













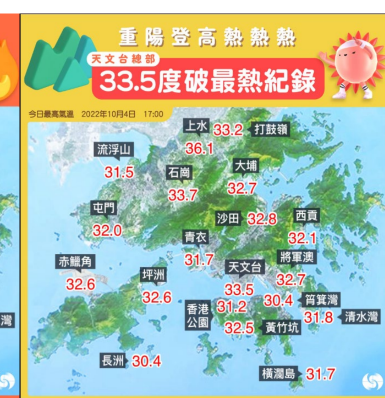
Extreme Weather

























Source: 香港天文台HKO | Facebook











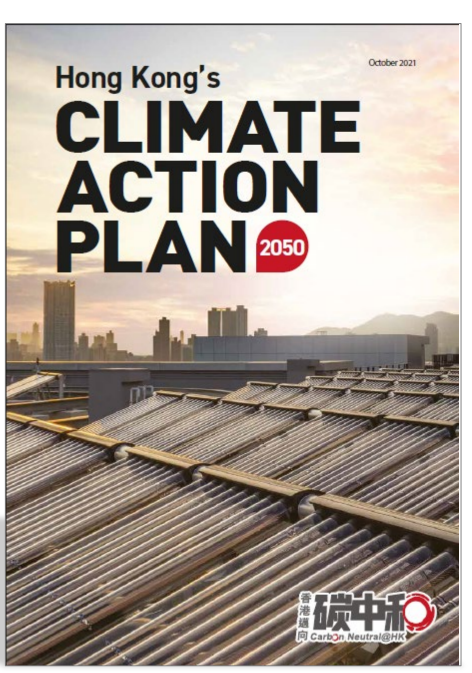


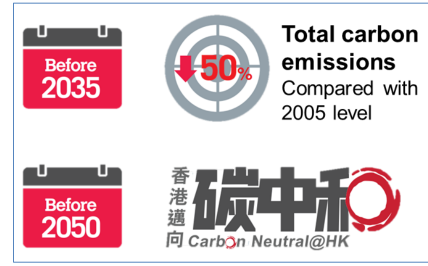
Hong Kong's Climate Action Plan 2050





Source: The Chief Executive's Policy Address 2020 and 2021







Source: Hong Kong Climate Action Plan 2050













Hong Kong Situation





Buildings in Public and Private Sector





Electricity consumption (Compared with 2015)

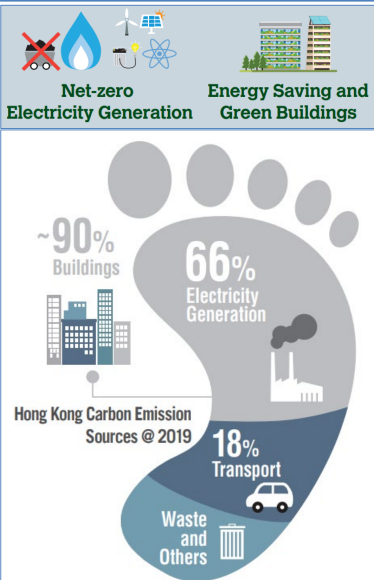


(Reduce by 30-40% subsequently)



(Reduce by 20-30% subsequently)

















Source:
1. Building Department
2. Census and Statistics Department

3. Hong Kong's Climate Action Plan 2050

Multi-pronged Approach in Enhancing Buildings Energy Performance - Hong Kong's Climate Action Plan 2050





Government-Led

Regulatory Approach



Collaboration

Incentive & Subsidy













Buildings Energy Efficiency Ordinance Cap 610 (BEEO)

✓ Full Implementation on 21 September 2012



4 types of Prescribed
Building Services Installation (BSI)



Electrical





Air-conditioning

Lift & Escalator









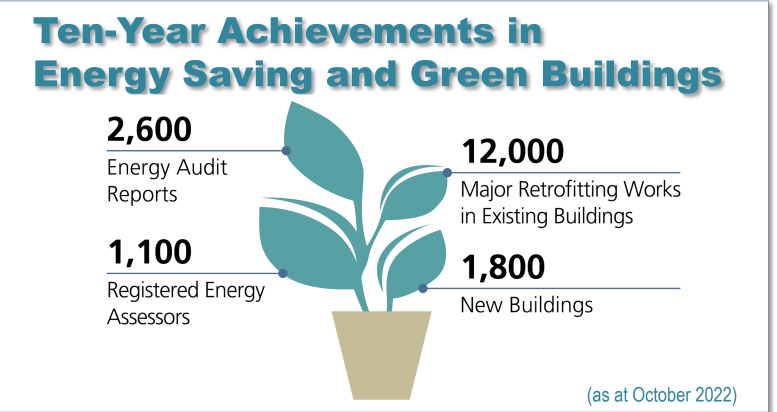




Ten-Year Implementation of the BEEO







Electricity Conserved

(compare with 2015)

1.5 billion kWh/year up to 2020

Expected Electricity Saving

4.7 – 5.3 billion kWh/year by 2035















Milestone of the BEEO



2012

Enacted Buildings Energy Efficiency Ordinance

BEC & EAC 2012



2015

BEC & EAC 2015



2018

BEC & EAC 2018



2021

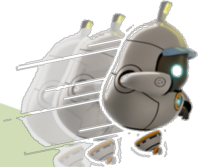
BEC & EAC 2021



- - - > **2050**







~10% improvement

Compare to BEC 2012

Compare to BEC 2015

~18% improvement

~15% improvement

BEC & EAC
2024 Edition
20r-going improvement
(BEC review by
3-year interval)













Major Changes on the Building Energy Code (BEC 2021)



Air-conditioning

- AC equipment efficiency (COP)
- Variable flow pumping system
- Chilled water temperature reset control







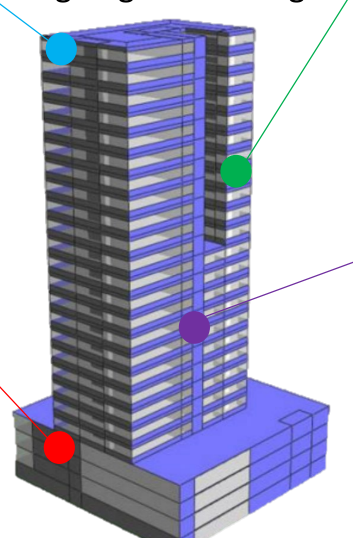
Electrical

Metering for EV Charging Facilities



Performance-base Approach

Allow flexibility to promote PB approach to predict building energy performance and on-going monitoring



Lighting

- LPD requirement & new space
- **Automatic Lighting Control**







Lift & Escalator

- Lift max. allowable electrical power
- Lift decorative load
- Lift regenerative braking system



















Major Changes on the Energy Audit Code (EAC 2021)



EAC 2021

Separation of Electricity consumption under charging facilities of electric vehicles

Reporting on chiller plant efficiency data and possible EMO for chiller plant optimization

Review the execution of EMO and comparison of EUI with previous EA report









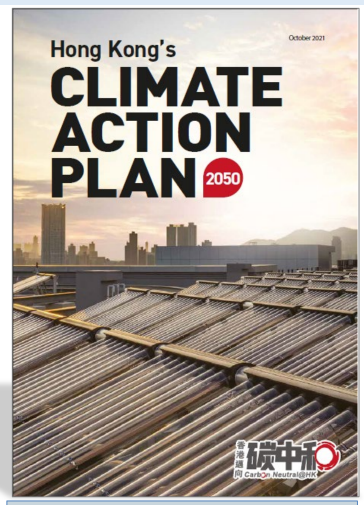






Decarbonisation Strategies and Actions





Four decarbonisation strategies











Waste Reduction

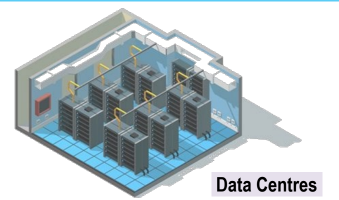
Energy Saving and Green Buildings

- 4.4.8 To continuously improve the energy efficiency standards of buildings, we will make reference to the international standards and harness innovative and intelligent technologies to ensure the energy efficiency standards of building services installations are up to date. We will actively explore the possibility of expanding the scope of regulation to cover all buildings with high energy consumption, such as data centres, so as to further enhance the overall energy efficiency performance of buildings in Hong Kong.
- 4.4.9 To explore and utilise decarbonisation opportunities in a systematic manner, we will consider conducting energy audits more frequently and mandating the implementation of identified energy management opportunities. At

Explore the possibility

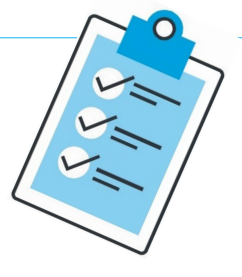
Expanding the scope of regulation to cover the building with High Energy Consumption (such as Data Centres)





- Conducting Energy Audit more frequently
- Implementation of identified EMOs

















Data Centre in Hong Kong



~700,000m² **Data Centre** Floor Space as of 2019

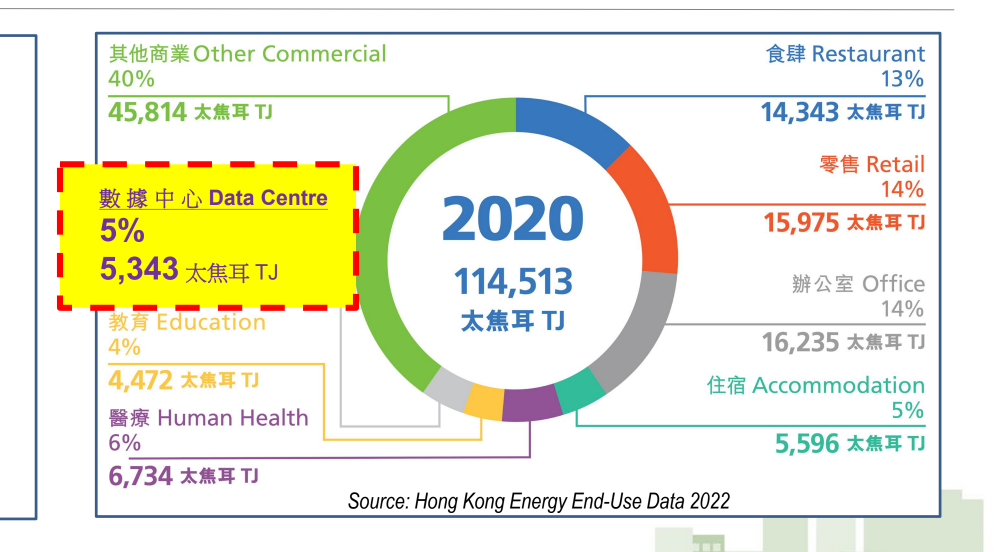


~1,100,000m² **Data Centre** Floor Space by 2025 (forecast)

>50% Increment on floor space

Electricity Consumption

- 5% in Commercial Sector
- 3.2% in Hong Kong
- 10% increased in 2019 compare with 2018
- 19% increased in 2020 compare with 2019















Expanding the Scope of Regulation



BEEO Cap 610 Schedule 1

New Building & Existing Building (COCR & FOC)

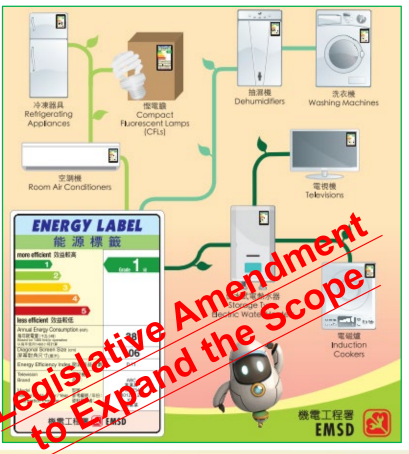
- Hotel & guesthouse
- Educational building
- Community building (Social Service, Elderly Centers)
- Municipal services

 (Library, Indoor
 Game Hall, Market etc.)
- Hospital & clinic
- Government building
- Railway station
- Airport passenger building

- Commercial building
- Industrial building –
 common area
- Residential building –
 common area
- Composite building
 - (schedule 1) prescribed portion
 - common area of residential portion or industrial portion

High Energy
Consumption Building
(Data Centre)

Residential Units

















Expanding the Scope of Regulation



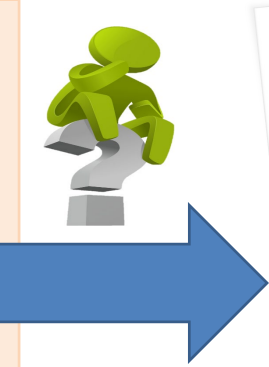
BEEO Cap 610

Schedule 4

Energy Audit

- Commercial building
- Composite building (commercial portion)















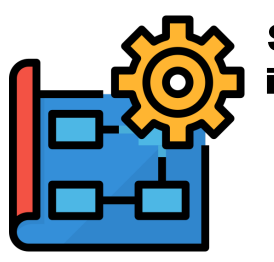




More Frequent Energy Audit & EMO Implementation



Improve data disclosure to accelerate market interventions on electricity saving



Shorter interval



identify Energy Utilization Index (EUI)

identify Energy Management Opportunities (EMO)



Incentive schemes







Data Transparency and benchmark

Energy

Audit



display latest and previous EUI















Tripartite Collaboration





























Green Innovation and Technology





Internet of things (IOT)



Innovation & Technology

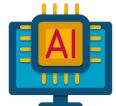








Digitization & Digitalization



Artificial Intelligence



Big Data







































Thank You!!

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