

Hong Kong energy flow systems

What is the fuel mix for electricity generation in Hong Kong?

In the overall fuel mix for electricity generation in Hong Kong, natural gas dominates the fuel mix in Hong Kong, in 2020 on set-out basis, at around 48%, followed by nuclear energy and renewable energy accounted for around 28% and coal for around 24%.

What is the energy supply in Hong Kong?

According to the IEA (International Energy Agency), the total PES (primary energy supply) in Hong Kong was 173.7 TWh in 2009, in which coal had the highest share (51%), followed by oil (27%), gas (17%) and net-import electricity (5%). The TFC (total final consumption) of Hong Kong in 2009 was 103.7 TWh.

What role does electricity play in Hong Kong's energy system?

Electricity is playing an increasingly important role in Hong Kong's energy system. Electricity accounted for 55 percent of the final energy demand in 2018, with most coming from commercial buildings, residential buildings, industries, and transportation (EMSD 2020). The building sector dominates Hong Kong's electricity consumption,

What is the business-as-usual scenario for Hong Kong's energy system in 2020?

The business-as-usual scenario for Hong Kong's energy system in 2020 is examined. The governmentally proposed fuel mix for 2020 is analysed. The renewable energy scenario to replace nuclear power in 2020 is studied. Carbon reduction target of Hong Kong is examined in the three scenarios.

Can offshore wind energy stations be developed in Hong Kong?

In the eastern waters of Hong Kong that has a maximum output of 150MW (HK Offshore Wind Limited 2006). Furthermore, they identified several areas where offshore wind energy stations could be developed, as highlighted in green in Figure 2-3 below. As technology and equipment associated with wind energy

What type of electricity is supplied in Hong Kong?

All locally generated power is thermal fired. Electricity is supplied by two local power companies: CLP (China Light & Power) Power Hong Kong Limited (CLP) and PAH (Power Assets Holdings Ltd).

An energy flow chart is introduced to comprehensively illustrate the energy paths within the PEH system. Taking the interface circuits of standard energy harvesting (SEH) and synchronized switch harvesting on inductor (SSHI) as examples, different branches of energy flow in the PEH systems are quantitatively investigated.

To address this, the data in Miami-Dade is analysed and then integrated with Hong Kong's meteorological and power grid characteristics through linear regression to create a tailored ...

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in Hong Kong is a promising scheme for energy saving and emission reduction. It consists of liquid desiccant ... (MVCR) system in Hong Kong summer. ... Figure 2 shows the flow chart of the system model. The entire system is modeled with the following assumptions: 1) the system unit is adiabatic, no heat exchange with the ...

Compared with VRF technology of just 15 years ago our best-performing air-source VRF systems use half the electricity (3) and equivalent CO₂ emissions (4) from electricity production, achieving up to Cooling EER (5) 5.50 and Heating COP (5) 5.21. At the same time, Hitachi's direct capacity control technology SmoothDrive, available on some Hitachi VRF systems, utilizes precise ...

the Hong Kong Energy End-use Data 2021 [1] (which is uplifted to 30% in 2021 as per the Hong Kong Energy End-use Data 2023), ... This enables the chillers to run at reduced flow for lowbuilding ... To make the energy systems more connected, intelligent, efficient, reliable and sustainable, proper instruments should be added, modified or upgraded.

Hong Kong has seen a dramatic increase in energy consumption in recent years, particularly electricity use in commercial buildings. ... variable vs. constant air flow, fan efficiency, lighting intensity and building envelope. From the analysis of the simulation results, it can be found that substantial energy-saving potential exists through ...

Hong Kong meets all of its coal demand through imports. In 2021, 6.5 million tonnes of coal were imported. In recent years, Indonesia (81.9%) has become the largest supplier, followed by Russia (10.3%), Australia (5.3%) and Canada (2.4%). [4] Most of the energy generated by coal in Hong Kong is for electricity generation. Hong Kong currently has a total of about 5 GW of capacity for ...

To improve the environment and conserve energy in Hong Kong, China, one of the major Government's initiatives is to reduce energy consumption on air-conditioning in buildings. ... Currently, to further promote energy efficiency and conservation, the Government plans to implement a district cooling system at the Kai Tak Development (KTD) to ...

The core part for improving the energy performance of air-cooled chiller plant is to utilize the high part-load efficiency of variable speed drive (VSD) components that function in the most energy ...

In November 2020, Hong Kong pledged to achieve carbon neutrality before 2050, making it China's first city with a time-specific carbon neutrality goal. On 6th October 2021, the Hong Kong Climate Action Plan 2050 was published. It set an interim target of reducing Hong Kong's carbon emissions by 50 per cent before 2030 compared to 2005 levels.

The emergence of smart cities has presented the prospect of transforming urban transportation systems into more sustainable and environmentally friendly entities. A pivotal facet of achieving this transformation lies in the efficient management of traffic flow. This paper explores the utilization of machine learning techniques for

predicting traffic flow and its ...

The transition of regional energy system over time have attracted extensive attention globally. According to a global energy assessment of International Energy Agency, the renewable energy would account for 63% of global total primary energy supply in 2050 (Gielen et al., 2019). Studies have assessed the effects of China's energy system transformation and the ...

To explain the energy scene of Hong Kong, we first look at two major aggregate energy indicators: the "Primary Energy Requirements" [1] (the equivalent of "Total Primary Energy Supply (TPS)" of other economies) and the "Final Energy ...

The much higher mass flow rate required for air than for water to carry away the same amount of condenser heat is another cause for air-cooled plants being less energy efficient than water-cooled plants. ... Energy Efficient HVAC Systems in Hong Kong, Symposium on Energy Efficient Buildings, 19 November 1992, ASHRAE HK Chapter/CIBSE HK Branch ...

Hong Kong Situation. Hong Kong's tidal regime Hong Kong's tidal regime is mainly semi-diurnal (and mixed) with, for most days of the month, 2 high tides and 2 low tides. The tidal range is 1.4m. As we can see from the amphidromic systems map, Hong Kong's tidal range is expected to be low when compared to North-West Europe for example. A low tidal range does not necessarily ...

The Results section presents two Sankey diagrams to illustrate the two-region water-energy nexus system of Hong Kong and its hinterland for 2015 and 2050. ... Developing a hybrid model that integrates the physical flow systems of water and energy with the economic system manifested in monetary flows will provide more insights from the ...

The "Energy Saving Plan For Hong Kong's Built Environment 2015~2025+" issued by the Government sets the Hong Kong target by 2025 for reducing energy intensity by 40% with 2005 as the base year. According to the latest HKEEUD, Hong Kong's energy intensity has decreased by 32.8% from 2005 to 2018.

Government of the Hong Kong Special Administrative Region . Abstract . According to the Hong Kongs Climate Action Plan 2050, the Government strives to " achieve carbon neutrality before 2050 and one of the key strategies is Energy Saving " and Green Buildings". District Cooling Systems (DCSs) which have been widely

The Results section presents two Sankey diagrams to illustrate the two-region water-energy nexus system of Hong Kong and its hinterland for 2015 and 2050. ... Developing ...

A district-cooling system (DCS) is a sustainable means of cooling energy distribution through mass production. The basic provisions are shown in Fig. 1. A cooling medium like chilled water is generated at a

central refrigeration plant and supplied to a site area comprising multiple buildings, through a closed-loop piping network.

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1.1 2011 2016 2021

The "Energy Saving Plan For Hong Kong's Built Environment 2015~2025" issued by the Government sets the Hong Kong target by 2025 for reducing energy intensity by 40% with 2005 as the base year. According to the latest HKEEUD, Hong Kong's energy intensity has decreased by 33.3% from 2005 to 2021.

The Hong Kong Government has counted the energy consumption of the nine energy end-uses in the three types of buildings in 2020, presented in Supplementary Fig. 1 52. Since the energy efficiency ...

The electricity consumption increased from 150,705 TJ in 2010 to 159,124TJ in 2020 [1] by 5.6%.. In the overall fuel mix for electricity generation in Hong Kong, natural gas dominates the fuel mix in Hong Kong, in 2020 on set-out basis, at around 48%, followed by nuclear energy and renewable energy accounted for around 28% and coal for around 24% [2].

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