With almost all its energy demand met by imported supply, primarily from Mainland China, developing Hong Kong"s indigenous renewable energy from offshore wind offers the potential to meet the city"s low carbon ambition ...

This article takes a closer look at the renewable energy landscape in Hong Kong: How is the expansion of renewables being supported today? What barriers exist and what possible solutions could accelerate the expansion?

Waste-to-energy has been a significant strategy in Hong Kong's climate action plan. T·PARK is one of the world's largest waste-to-energy facilities, specifically designed for sludge treatment in Hong Kong.

The Siemens Energy Magazine sat down with Richard Lancaster, Chief Executive Officer of CLP Holdings (CLP), to talk about the new gas turbine being added to its Black Point Power Station, as well as developing solutions for power generation and sustainability in Hong Kong - and beyond.



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