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推動可再生能源發展

《巴黎協定》已於 2016 年 11 月生效，並適用於香港特區。政府致力與國際社會攜手應對氣候變化，並在 2017 年 1 月公布《香港氣候行動藍圖 2030+》，出了一系列在減緩、適應及應變方面的各項措施。

《巴黎協定》彰顯了更廣泛推動使用可再生能源的需要。政府會利用現時市場上已發展成熟的技術，由公營界別率先更廣泛和具規模地應用可再生能源。在政府新建建築物方面，我們會提高新建學校、教育用途建築物，以及新建公共空間及公園項目使用可再生能源的目標。至於現有政府建築物，我們會在技術和財務方面可行的情況下，為正進行大型翻新或裝修工程的建築物納入可再生能源技術，並動用已預留的 2 億元撥款為政府建築物、場地及社區設施等設置可再生能源設施。

我們亦積極創造條件，推動私營界別採用可再生能源。政府於 2017 年 4 月與兩家電力公司簽訂 2018 年後生效的《管制計劃協議》（《協議》），而推廣可再生能源將是《協議》的重點。其中一項措施是在下一個規管期內引入上網電價，以鼓勵私營機構及社區考慮投資分布式可再生能源。同時，電力公司亦會出售可再生能源證書，並會協助和改善分布式可再生能源接駁電網的安排。

Promoting the Development of Renewable Energy

The Paris Agreement, already came into force in November 2016, applies to Hong Kong as well. The Government is fully committed to joining hands with the international community in combating climate change, and has adopted a series of measures on mitigation, adaptation and

resilience as set out in Hong Kong's Climate Action Plan 2030+ released in January 2017.

The Paris Agreement has highlighted the need for wider promotion of RE. The Government will continue to apply RE on a wider and larger scale in the coming years based on mature and commercially available technologies with the public sector taking the lead. We have also raised targets of use of RE in new schools, Government buildings, open spaces and parks and will use the earmarked \$200 million for the provision of RE installation at existing Government buildings, venues and facilities.

We are also creating the conditions to enable the private sector to consider adopting RE. The Government entered into the post-2018 Scheme of Control Agreements (SCAs) with the two power companies in April 2017 and promotion of RE will be a key focus. Among other measures, Feed-in Tariff (FiT) will be introduced in the next regulatory period to encourage the private sector and the community to consider investing in distributed RE. At the same time, RE Certificates will be sold by power companies. The power companies will also facilitate and improve the distributed RE connection arrangements.