

參考資料 - 新能源

中電能源成本

<https://www.clp.com.hk/zh/community-and-environment/green-tools/energy-costs>

香港現時的電價

http://www.enb.gov.hk/sites/default/files/zh-hant/node744/CLP_2016_Tariff_c.pdf

[https://www.hkelectric.com/zh/OurOperations/Documents/2016TR%20HEC\(CH\)_ED%20Panel_Presentation%20\(Final%2020151214](https://www.hkelectric.com/zh/OurOperations/Documents/2016TR%20HEC(CH)_ED%20Panel_Presentation%20(Final%2020151214)

香港空氣污染物排放

http://www.epd.gov.hk/epd/tc_chi/environmentinhk/air/data/emission_inve.html

中電二氧化碳排放

<https://www.clpgroup.com/sr2015/tc/clp-power-hong-kong-carbon-intensity-of-electricity-sold.html>

可再生能源介紹

<https://www.ls-energy.hk/classification-of-energy.html>

葡萄牙可再生能源的應用

<http://news.now.com/home/international/player?newsId=179492>

委內瑞拉能源危機

<http://hk.thenewslens.com/article/27447>

德國應用可再生能源的挑戰

<https://www.thestandnews.com/nature/%E5%BE%B7%E5%9C%8B%E6%9C%89%E6%89%B9%E7%B6%A0%E9%9B%BB%E5%A5%BD%E4%BE%BF%E5%AE%9C%E7%9A%84/>

德國化石燃料發電形勢

<http://technews.tw/2015/12/07/energy-reforms-in-germany/>

可再生能源的環境影響

<http://www.businessweekly.com.tw/KBlogArticle.aspx?ID=9116&pnumber=3>

中國風力發電的局限

<http://www.hk01.com/%E5%85%A9%E5%B2%B8/15464/%E5%85%A8%E5%9C%8B%E5%90%84%E5%9C%B0%E9%A2%A8%E5%8A%9B%E7%99%BC%E9%9B%BB%E5%A0%B4%E9%99%90%E7%99%BC%E9%9B%BB-%E8%87%B4%E7%B6%93%E6%BF%9F%E6%90%8D%E5%A4%B1190%E5%84%84>

蘇格蘭應用可再生能源面對的考驗

<http://hk.apple.nextmedia.com/realtime/10793140/20150310/53515706>