

First Hydrogen-powered Double-deck Bus to Hit the Road This Year

To promote zero-emission transport and improve air quality, we launched the Getting Ahead campaign in 2020. In 2022, the Zero Emission Mobility Consortium was formed to launch a policy recommendation paper to seek opportunities to work with the government on this issue.

We are glad that the Environment and Ecology Bureau stated the trial of the first hydrogen-powered double-deck bus and hydrogen refuelling station will commence this year. Yet we urge the government to swiftly set a clear target to speed up the implementation of zero-emission buses, and at the same time, actively promote the electrification of other commercial vehicles for clean and healthy air.

Read More



Clean Air Schools for Hong Kong: Improved school air quality recorded during winter

From the data collected in the "Clean Air Schools for Hong Kong" project, average ozone concentration dropped in the second quarter of the monitoring period, which led to improved outdoor air quality.

A drop in classroom carbon dioxide (CO2) levels was recorded in all schools. The opening of windows facilitated ventilation and thus reduced the indoor CO2 concentration, improving the overall indoor air quality (IAQ).

Read more

World Environment Day: How is plastic pollution related to air quality?

World Environment Day is held annually on 5 June by the United Nations. This year, under the theme of #BeatPlasticPollution, it calls for solutions to plastic pollution.

Plastics pollutes the air in their burning and production processes. Airbourne Microplastics can also enter human bodies, posing danger to our health.

Read more



Editor's Choice



(f) (i) (i) (ii) (ii) (ii) (ii) (iii) (iii

Our contact information +852 3971 0106 info@hongkongcan.org 23/F, Chun Wo Commercial Centre, 23-29 Wing Wo Street, Sheung Wan, Hong Kong 香港上環永和街23-29號俊和商業中心23樓

Website | Forward | Subscribe | Unsubscribe