41st batch of applications approved for trials of green transport technologies under New Energy Transport Fund

â€<The Environment and Ecology Bureau today (August 2) announced its approval of the 41st batch of applications for the trials of green transport technologies under the New Energy Transport Fund.

The Steering Committee of the Fund has adopted a new merit-based approach to assess applications for funding with a view to making the best use of the Fund and taking into account factors including the latest technology developments. The five approved applications in this batch (see Annex) are for the trials of two electric light goods vehicles (non-van type) and four electric medium goods vehicles, involving a total subsidy of \$4.84 million.

The latest approval brings the total number of trials pursued or being pursued under the Fund to 307, with a total subsidy of about \$261 million. As at end-July 2024, a total of 193 approved trials under the Fund have been completed. Trial reports have been uploaded to the Fund's website.

The trial scheme on e-taxi charging facilities, the subsidy strategies for e-taxis and electric franchised buses, the Strategy of Hydrogen Development in Hong Kong and the subsidy scheme for trials of hydrogen fuelcell heavy vehicles were also discussed by the Steering Committee. Members have provided valuable comments. The Secretariat of the Fund as well as other relevant government bureaux and departments will follow up on the suggestions with a view to launching the relevant schemes as early as possible.

The Government put in place the Fund in March 2011 to subsidise the testing, and encourage the wider use, of green transport technologies for a variety of commercial transport tools including goods vehicles (including special-purpose vehicles), taxis, light buses, buses, vessels, motorcycles, non-road vehicles (applicable to vehicle models approved by the Transport Department or the Airport Authority Hong Kong), or the aforesaid transport tools of charitable/non-profit making organisations providing services to their clients. The technologies to be subsidised include new energy vehicles or vessels, conversion of in-use conventional vehicles or vessels to new energy vehicles or vessels, and after-treatment emission reduction devices or fuel-saving devices applicable to vehicles and vessels. Transport operators and charitable/non-profit making organisations may apply for trying out different green technology products subject to a maximum subsidy of \$10 million for each application and a total of \$12 million for each applicant.

For more information on the Fund and the approved applications, please visit the website of the Fund

(www.eeb.gov.hk/en/new-energy-transport-fund.html) or call the enquiry hotline on 2824 0022.