New Energy Transport Fund

Final Report On Trial of Electric Light Goods Vehicle for Telecommunication Product Trading (Mango Telecommunications Limited)

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The Monitoring and Evaluation Team's views expressed in this report do not necessarily reflect the views of the Environment and Ecology Bureau (Environment Branch), HKSAR.

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Final Report (Reporting Period: 1 March 2022 – 28 February 2023)

Executive Summary

1. Introduction

- 1.1 The New Energy Transport Fund (the Fund) is set up to encourage transport operators to try out green innovative transport technologies, contributing to better air quality and public health for Hong Kong. Mango Telecommunications Limited (Mango Telecommunications) was approved under the Fund for trial of one electric light goods vehicle for telecommunication product trading. Mango Telecommunications, through the tendering procedures stipulated in the Agreement entered into with the Government, procured a Joylong EW4 electric light goods vehicle (EV) for trial.
- 1.2 Hong Kong Productivity Council has been commissioned by the Environmental Protection Department (EPD) ¹ as an independent third party assessor (the Assessor) to monitor the trial and evaluate the performance of the trial vehicle. Mango Telecommunications assigned a Toyota Hiace Diesel LWB diesel light goods vehicle (DV) providing same services as the conventional counterpart for comparison.
- 1.3 This Final Report summarises the performance of the EV in the 12 months of the trial as compared with its conventional counterpart, i.e. the DV.

2. Trial and Conventional Vehicles

- 2.1 The trial EV, Joylong EW4 electric light goods vehicle, has a gross vehicle weight of 3,700 kg capable of carrying a driver with five passengers and goods. It has a 73 kWh lithiumion battery pack and a driving range of 300 km with its battery fully charged and airconditioning off. The DV, Toyota Hiace Diesel LWB diesel light goods vehicle with a gross vehicle weight of 2,800 kg and a diesel engine with a cylinder capacity of 2,982 c.c., was used as the conventional counterpart for comparison in this trial. Both the EV and the DV were used for delivering telecommunication products to clients in Hong Kong.
- 2.2 Mango Telecommunications installed a designated 30 kW DC charging facility at the car park in Sha Tau Kok for charging and recording the amount of electricity charged. The EV was also charged at the car park next to Mango Telecommunications' office in Kwun Tong.

¹ The Administration of the New Energy Transport Fund was migrated to the Environment Branch of the Environment and Ecology Bureau [EEB (Environment Branch)] since 1 January 2023 after internal reorganisation of EEB (Environment Branch) and EPD.

Key features of the EV, the charging facility and the DV are detailed in Appendix 1 and photos of the vehicles and the charging facility are shown in Appendix 2.

3. Trial Information

3.1 The trial commenced on 1 March 2022 and lasted for 12 months. Mango Telecommunications was required to collect and provide trial information including the EV's mileage reading before charging, amount of electricity consumed and time used in each charging, operation downtime due to charging, and cost and downtime associated with scheduled and unscheduled maintenance of the EV and the charging facility. Similar data of the DV were also required. In addition to the cost information, reports on maintenance work, operational difficulties and opinions of the driver and Mango Telecommunications were collected to reflect any problems of the EV.

4. Findings of Trial

4.1 The following table summarises the statistical data of the EV and the DV. The average fuel cost of the EV was HK\$2.27/km (about 90%) lower than that of the DV. The average total operating cost of the EV was HK\$2.09/km (about 83%) lower than that of the DV taking the maintenance cost into account.

Table 1: Key operation statistics of each vehicle (1 March 2022 – 28 February 2023)

		EV	DV
Total distance travelled (km)		25,034	55,485
Average daily mileage (km/working day)		86	187
	(km/kWh)	5.28	-
Average fuel economy	(km/litre)	-	8.43
	(km/MJ)	1.47	0.23 [1]
Average fuel cost (HK\$/km)		0.25 [2]	2.52 [3]
Average total operating cost (HK\$/km) [4]		0.43	2.52
Downtime (working day) [4][5]		5	0

^[1] Assuming lower heating value of 36.13 MJ/litre for diesel fuel.

4.2 Apart from the fuel cost, maintenance cost and other indirect costs which may include parking fee, towing fee, vehicle replacement fee and cost of operation downtime due to charging and maintenance of the EV are also included in Table 1. There was one scheduled maintenance for both the EV and the DV in the 12 months of the trial. The scheduled maintenance of the EV included battery regular service, preparation for Government inspection, replacement of left rear lamp and right front fog lamp. The scheduled maintenance of the DV was the government annual vehicle inspection.

The electricity cost was calculated using average electricity tariff rates of HK\$1.289/kWh (Mar 2022 – Oct 2022); HK\$1.451/kWh (Nov 2022 – Dec 2022) and; HK\$1.544/kWh (Jan 2023 – Feb 2023) as claimed by CLP

^[3] The market fuel price was used for calculation.

^[4] Maintenance due to incident not related to the performance of the vehicle was not included for comparing the performance.

Downtime refers to the equivalent number of working days in which the vehicle is not in operation due to maintenance, counting from the first day it stops operation till the day it is returned to the operator.

- 4.3 The EV had 5 days of downtime related to maintenance and top-up charging, while the DV had no downtime. The utilisation rates of the EV and the DV were 98.3% and 100%, respectively. Based on the above, the average daily driving distances of the EV and the DV were 86 km/day and 187 km/day, respectively.
- 4.4 The driver of the EV liked driving the EV and had no problem in operating the EV. He agreed that the power of the EV was good even on uphill but he stated that the EV was not quieter than the DV. Overall, he was satisfied with the performance of the EV and would like to promote the EV to other drivers. Mango Telecommunications was satisfied with the EV since the EV could meet the operational requirements and save the operation cost. Thus, given the opportunity, Mango Telecommunications would consider replacing all existing conventional vehicles with EVs and encourage other transport operators to try the EVs.
- 4.5 After the 12-month trial period, a full charging operation could be maintained at the level of 73 kWh. Thus, the deterioration in battery capacity within the 12-month trial period was insignificant.
- 4.6 Based on the total mileage of the EV and the fuel economy of the DV, the equivalent carbon dioxide (CO₂e) emission from the DV could be estimated for comparison purpose. In the 12-month trial period, the CO₂e emission from the EV and the DV were 1,850 kg and 8,231 kg respectively. Hence, there was a 6,381 kg (about 78%) reduction of CO₂e, with the replacement of the DV by the EV in the trial.

5. Summary

- 5.1 The average fuel cost of the EV was HK\$2.27/km (about 90%) lower than that of the DV. The average total operating cost of the EV was HK\$2.09/km (about 83%) lower than that of the DV. The utilisation rates of the EV and the DV were 98.3% and 100%, respectively. There was a 6,381 kg (about 78%) reduction of CO₂e, with the replacement of the DV by the EV in the trial.
- 5.2 Although there was a significant fluctuation in the monthly estimated driving ranges across the 12-month trial period, the monthly estimated driving ranges were above the driving range claimed by the manufacturer. In addition, after the 12-month trial period, a full charging operation could be maintained at the level of 73 kWh. Thus, the deterioration in battery capacity within the 12-month trial period was insignificant.
- 5.3 The driver of the EV liked driving the EV and overall he was satisfied with the performance of the EV. Mango Telecommunications was satisfied with the EV since the EV could meet the operational requirements and save the operation cost. Thus, given the opportunity, Mango Telecommunications would consider replacing all existing conventional vehicles with EVs.
- 5.4 The findings showed electric light goods vehicles are becoming more affordable and feasible to the transport trade for saving operating cost and reducing CO₂e emissions, provided that the vehicles can get easy access to charging facilities.

Appendix 1: Key Features of Vehicles and Charging Facility

1. Trial EV and Charging Facility

EV

Registration mark: XT6486 Make: Joylong Model: EW4

Class: Light goods vehicle

Gross vehicle weight: 3,700 kg Payload: 1,100 kg

Seating capacity: Driver + 5 passengers

Rated power: 50 kW

Driving range: 300 km (air conditioning off)

Battery material: Lithium-ion Battery capacity: 73 kWh Year of manufacture: 2021

EV Charging Facility

Make: Only Power Supply Model: ANDC5-500V/60A-1

Power: 30 kW, 500V DC / max 60A

Charging standard: GB Mode

2. DV Used for Comparison

Registration mark: SF9929 Make: Toyota

Model: Hiace Diesel LWB Class: Light goods vehicle

Gross vehicle weight: 2,800 kg Payload: 850 kg

Seating capacity: Driver + 5 passengers

Cylinder capacity: 2,982 c.c. Year of manufacture: 2013

Appendix 2: Photos of Vehicles and Charging Facility

1. Trial EV (XT6486) and Charging Facility



2. DV (SF9929) Used for Comparison

