

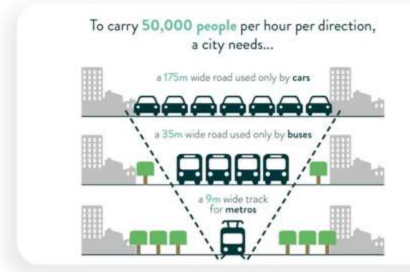


COMMUNITY OPTIMIZED MANAGED ELECTRIC TRANSPORT

ACCELERATING THE SHIFT TO SUSTAINABLE PUBLIC MOBILITY

MOVING PEOPLE TO A BETTER TOMORROW

WE DON'T NEED MORE ROADS, WE NEED LESS CARS





WE NEED BETTER PUBLIC TRANSPORTATION

THE PROBLEM CONTAINS THE SOLUTION

THE JEEPNEY

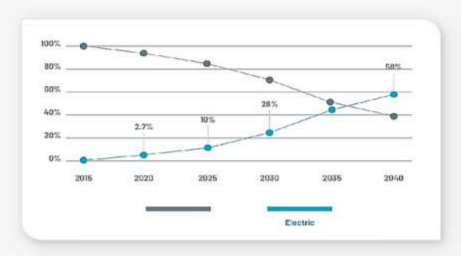
The top contributor to Pollution and Congestion is also the primary means of transport for most Filipinos. They account for 40% of Public Transport and 30% of Vehicle Pollution.

They are also expensive to operate as each jeepney consumes from 10,000 to 18,000 liters of diesel per year.



TECHNOLOGY IS COMING TO THE RESCUE

THE END OF THE I.C.E. AGE



Electric Propulsion will replace the Internal Combustion Engine

THE RISE OF THE SMARTPHONE



The Smartphone is a Transport Device

GET DEVELOPED
A COMPLETE SOLUTION

A world-class, zero-emission, thirtyfive-passenger electric minibus.

A fast charger network which allows the COMET vehicles to operate on a near 24/7 basis and service clients day and night.

A smart app-based fleet management and fare collection system that improves the customer experience and makes transport more intelligent and more efficient.



GET NEVER STOPS IMPROVING 200 KM RANGE ON A SINGLE CHARGE

GET IS COMMITTED TO PROVIDING THE BEST TRANSPORT SOLUTION ON THE MARKET



COMET 1

Vehicle Range: 65 Km Max Speed: 60 KM/H

Battery Chemistry: Lithium Iron Phosphate

Battery Pack Capacity: 12.5 KWH

Charging Time: 30 min. - 4 hours (AC Charger)

Passenger Occupancy: 20 passengers

Air-conditioning: No PWD Ramp: No



COMET 3

Vehicle Range: 100Km Max Speed: 85KM/H

Battery Chemistry: Lithlum Iron Phosphate

Battery Pack Capacity: 53.5 KWH

Charging Time: 45 min. to 1 hour (60kW DC Charger)

8 hours to 10 hours (7kW AC Charger)

Passenger Occupancy: 30 passengers

Air-conditioning: Yes
PWD Ramp: Yes



COMET 6

Vehicle Range: 200Km Max Speed: 70KM/H

Battery Chemistry: Lithium Iron Phosphate

Battery Pack Capacity: 88 KWH

Charging Time: 1 hour 30 min. (60kW DC Charger)

10 hours to 13 hours (7kW AC Charger)

Passenger Occupancy: up to 35 passengers

Air-conditioning: Yes
PWD Ramp: Yes

WE PUT IN **WORLD CLASS FEATURES**IN A **BUDGET PRICED VEHICLE** for emerging markets



Fully Electric 350V Nominal Voltage



70 kph Top Speed (Programmable)



92.7 kW EVE Lithium Iron Phosphate Battery



Fast Charging



Community Wi-Fi Enabled



Zero-emission



PWB Accessible



200 km Range



Air-Conditioned



GPS Tracked and Fleet Managed



Roomy Interiors



35 passenger maximum capacity



USE DATA TO UNDERSTAND WHERE PEOPLE NEED TO GO

- Data makes the transport system seamless and efficient. The intelligence in the system allows us and the passengers to know which ride is for them.
- There will be no need for transfers. There will be no need for first mile / last mile connectors. Bottlenecks caused by concentrated traffic at hubs will be eased by a distributed and decentralized network of routes.
- What has traditionally been a single line instead branches of into different paths and directions taking passengers
 as close as possible to their destinations without having to get off and transfer to another mode of transport.



ENVIRONMENTAL IMPACT

PER VEHICLE

80,000 CLEAN AND GREEN kilometers travelled per year

40,000 KILOGRAMS OF CO. reduced per year 30,000 LITERS of diesel reduced per year

65,000
KILOGRAMS OF
particulate matter reduced per year

150,000 COMMUTERS served per year

700TREES equivalent CO₂ absorption



SUSTAINABLE TRANSPORT IS GAINING TRACTION AND WE ARE THE ONLY PLAYER IN THE FIELD











































WE HAVE A LONG AND EXPANDING LIST OF BLUE CHIP CLIENTS

GET IS LEADING THE WAY IN SUSTAINABLE TRANSPORT

	2020	2021	2022	2023	2024	2025 as of June
PASSENGERS SERVED	7,400	117,815	523,538	1,469,881	3,086,484	3,923,713
CLEAN KM TRAVELLED	21,130 KM	323,989 KM	1,171,556 KM	2,649,521 KM	4,070,675 KM	4,786,124 KM
KG OF CO2 REDUCED	10,142 KG	155,514 KG	562,346 KG	1,192,284 KG	2,116,751 KG	2,488,784 KG
TREES EQUIVALENT	143 TREES	2,190 TREES	7,810 TREES	16,793 TREES	32, 565 TREES	38,289 TREES

GET HAS LOGGED MORE MILES AND CARRIED MORE PASSENGERS
ON ELECTRIC VEHICLES THAN ANYONE IN THE PHILIPPINES

LEVERAGE THE OPERATING ADVANTAGE

JEEPNEY



Cost per kilometer

"Fuel" cost per liter

Fuel cost per day

Fuel cost per year

CO2 released per day

CO2 released per year

P10.02

P55.18

P2,004.00

P601,200.00

76.85 kg

23,056 kg

EURO 4



P17.24

P55.18

P3,448.00

P1,034,400.00

132.09 kg

39,628 kg

COMET



70%

LESS

OPERATING

COST

P5.04

N/A

P1.008.00

P302,400.00

0 kg

0 kg

MAKING TRANSPORT MATTER

- Collaboration
- PWDs and GET as co-investors in COMET vehicles
- Shared investments means shared profits and improved livelihoods





LOVE BUS PROGRAM

- Relaunch of the previous Love Bus from the 70s
- Providing free shuttle service for the first month of service
- Empowering our most vulnerable with free rides
- Public-private cooperation







VGC - U Belt - MOA - PITX

- · VGC
- Valenzuela People's Park
- UST
- FEU Manila
- Ouiapo Church
- Lawton Park N' Ride
- Manila City Hall
- Ma. Orosa St. Cor. Padre Burgos Ave.

- Ospital ng Maynila
- Aliw Theater
- MET Live
- O SM MOA
- WMall Macapagal
- Pargal
- Ayala Malls Manila Bay
- PITX Tower 2 Lay-by (Unloading)

PITX - MOA - U Belt - VGC

- PITX Gate 9 (Loading)
- O City of Dreams/Ayala Malls Manila Bay
- Pargal
- WMall Macapagal
- O SM MOA
- O Double Dragon
- O CCP / BSP
- O Ospital ng Maynila

- Ma. Orosa St. Cor. Padre Burgos Ave.
- Manila City Hall
- Lawton Park N' Ride
- O Quiapo Church
- FEU Manila
- O UST
- Valenzuela People's Park
- O VGC



THE SOLUTIONS TO THE WORLD'S PROBLEMS WILL COME FROM THE PLACES THEY ARE NEEDED THE MOST





World leaders understand the project's huge potential to change the world

A GLOBAL PROBLEM IS A GLOBAL OPPORTUNITY

The Minibus is the Primary Mode of Transport in Developing Countries



The COMET ecosystem is the ideal low cost, low risk, but high impact project that can address the dangers of climate change, generate responsible profit and transform urban environments throughout the world.

Our goal was not just to build a better vehicle

. . .

Our mission has always been to help build a better world



getintouch@getevee.com

m www.globalelectrictransport.com

