We will exhibit our logistics vehicles and three-wheeled trikes at

"2nd Smart Logistics EXPO"

EV Motors Japan Co.,Ltd. will exhibit three new commercial EV vehicles that will join its lineup at the 2nd Smart Logistics EXPO to be held at Tokyo Big Sight for three days from January 25. The shift to EVs for logistics vehicles will contribute to the rapidly growing demand for environmentally friendly vehicles and reduce the management burden on logistics companies by drastically reducing running costs.

We are committed to building a robust commercial EV mass-production system and further expanding our vehicle lineup as we strive to realize a zero-emission society.

About the Vehicles to be Exhibited %Specifications and design are subject to change.



car name	1t mini e Truck E1 (dry container) 2t mini e Truck E2 (dry container)
length*wide* height (mm)	5, 380*1, 900*2, 650 / 5, 900*1, 900*2, 650
Gross vehicle weight (kg)	3, 500 / 5, 000
maximum carrying capacity (kg)	1,000 / 2,000
Range/NEDC (km)	220~240 / >200
Battery capacity (kWh)	59. 52 / 78. 72

<u>characteristic</u>

1. 1 license vehicle for last mile logistics that can be driven with a semi-medium license

world's best-in-class battery control system to significantly reduce battery degradation
 equipped with a world-class low-power consumption system that enables long-distance

travel

In the event of a disaster, the vehicle can function as a mobile power source vehicle equipped with a high-capacity battery



car name	e-Trike BARÇA
length*wide* height (mm)	2, 490*860*1, 850
Gross vehicle weight (kg)	≦550
maximum carrying capacity (kg)	100
Range/NEDC (km)	100(load60%)
Battery capacity (kWh)	5. 12

Characteristic

1. can be driven with a standard driver's license and does not require a helmet

various container types for logistics, transportation, sightseeing, etc. to be marketed
 equipped with a high-capacity battery system capable of traveling long distances on a single charge

About the 2nd Smart Logistics EXPO

This exhibition brings together the latest technologies to solve various problems faced by the logistics industry.

It is a place for business meetings and technical consultations between exhibitors dealing with IoT/IT systems, AI, robots, and logistics equipment for smart logistics and logistics professionals in the logistics and manufacturing industries who are aiming for automation, labor saving, and digitalization.

exhibition	2nd Smart Logistics EXPO	
exhibition	Wednesday, January 25th,2023 \sim Friday, January 27th,2023	
period		
exhibition		
hall	Tokyo Big Sight	
admission	Prove mith invitation ticket	
fee	Free with invitation ticket	
organizer	RX Japan Ltd.	

XInvitation tickets can be downloaded from the following link

Upcoming Exhibits

O2nd Smart Logistics EXPO

exhibition period: Wednesday, January 25th,2023 \sim Friday, January 27th,2023 exhibition hall: Tokyo Big Sight

OCIRCULAR ECONOMY EXPO

exhibition period : Wednesday, 15th, March, 2023 \sim Friday, 17th, March, 2023 exhibition hall : Tokyo Big Sight

OKANSAI LOGIX 2023

exhibition period: Wednesday, April 12th,2023 \sim Friday, April 14th,2023 exhibition hall: INTEX Osaka

About Us

Company Name : EV Motors Japan Co., Ltd.

[Head office / Showroom] : Kitakyushu, Fukuoka, Japan

President / CTO:Yuji Sato

Founding: April 1, 2019

Capital, etc. : 2,965,200,000 円



Main Business: • Sales and maintenance of electric vehicles and charging stations [Vehicles handled] Buses, trucks, trikes, special vehicles, etc.
• Leasing, rental, and ESCO business of electric vehicles
• Renewable energy business using storage batteries and PV

Phone Number: +81-93-752-2477

HP: https://evm-j.com/en/