#### Dear NHTSA,

We are writing to submit our application for a World Manufacturer Identifier (WMI) and to request approval for the assignment of Vehicle Identification Numbers (VINs) for our line of assembled golf carts.

#### Company Overview:

Our company, Cabase EV, is a start-up manufacturer of low-speed EVs. We source high-quality parts and components from established suppliers in China and conduct the final assembly in our warehouse located in the City of Industry, CA. Our business operations focus on creating safe and reliable low-speed vehicles (LSVs) that meet the needs of golf courses, residential communities, and recreational users.

## Purpose of the Request:

We seek a WMI assignment to comply with the federal VIN requirements and to ensure that our assembled golf carts have unique and standardized VINs. Obtaining a WMI will enable us to assign compliant 17-character VINs, which are necessary for titling, registration, and meeting safety standards. As a U.S.-based assembler, we are committed to adhering to all relevant regulations and providing clear documentation for our products.

#### Product Information:

Our electric golf carts are classified as Low-Speed Vehicles (LSVs) with a maximum speed of 25 mph. They are built to meet the safety standards outlined in the Federal Motor Vehicle Safety Standards (FMVSS) for LSVs. Each vehicle will be assigned a unique VIN that incorporates our WMI, and an accompanying Manufacturer's Statement of Origin (MSO) will be issued for registration purposes.

### Compliance and Documentation:

We have included the following documents as part of our application:

- Completed Manufacturer Identification Application Form.
- Proof of business registration and incorporation in California.
- Product description and specifications for the golf carts.

We kindly request your review and approval of our application. Please feel free to contact us at 626-988-6768 if additional information or clarification is needed.

Thank you for your time and consideration.

Sincerely,

Joey Chui
Office Manager
Cabase EV
1100 S Hatcher Ave #A, City of Industry, CA 91748
626-988-6768
joey@cabasecart.com



	Configu	uration details		
	Chassis	High strength carbon steel		
The key components	Battery	48V150AH ( Lead acid ) /Lithium batteryLead acid		
	Motor	4KW/5KW	4KW/5KW	
Parameters	Passenger capacity	4		
	Range (based on top speed)	>80		
	Top speed	40Km/h (Adjustable)	40Km/h (Adjustable)	
Sizes	Vehicle size	3150*1280*2000mm	10.33*4.2*6.56ft	
	Minimum ground clearance	240mm	0.787ft	
	Wheelbase	2460mm	8.07ft	
	Front wheelbase	720mm	2.36ft	
Body	Body	PP hard plastic front body + PP hard plastic rear body		
	Ceiling	Engineering hard plastic		
	Steering wheels	Carbon fiber		
	Windshield	Foldable		
	Ceiling support	There are		
	Seat belt	Four-seat two-point seat belts		
	Seat	Artificial leather		
	(1) Backrest and seat cushion	Waterproof seat cushion		
	(2) Handrail	Black PP hard plastic		
	(3) Bottom shell	PP hard plastic		
	Carpet	Anti-slip floor mat		
	Dash board	Forward/backward switch		
	USB Port	There are		
	Carplay	There are		
	Vin number	There are		
	Coaster	Four		
Electronic control system	Lighting system and speakers	2 Headlights, 2 front turn signals, front LED lights, 2 LED tailight (each tailight consists of 1 brake light and 1 turn signal), horn.		
	Reverse alarm	There are		
	Speaker	There are		
	Charger	Smart charger		
Driving steering system	Vehicle steering system	Self-adjusting rack and pinion		
	Brake system	Four-wheel disc brake + electromagnetic parking brake		
	Suspension System	Front: MacPherson strut independent suspension/Double wishbone Rear : corbel suspension		
	Tires	23X10.5-14Inch /12inch	23X10.5-14Inch /12inch	
	The color of car	All regular colors available		



	Configu	uration details		
	Chassis	High strength carbon steel		
The key components	Battery	48V150AH ( Lead acid ) /Lithium batteryLead acid		
	Motor	4KW/ 5KW		
Parameters	Passenger capacity	4		
	Range (based on top speed)	>80		
	Top speed	40Km/h (Adjustable)		
Sizes	Vehicle size	3150*1280*2000mm	10.33*4.2*6.56ft	
	Minimum ground clearance	240mm	0.787ft	
	Wheelbase	2460mm	8.07ft	
	Front wheelbase	720mm	2.36ft	
Body	Body	PP hard plastic front body + PP hard plastic rear body		
	Ceiling	Engineering hard plastic		
	Steering wheels	Carbon fiber		
	Windshield	Foldable		
	Ceiling support	There are	There are	
	Seat belt	Four-seat two-point seat belts		
	Seat	Artificial leather		
	(1) Backrest and seat cushion	Waterproof seat cushion		
	(2) Handrail	Black PP hard plastic		
	(3) Bottom shell	PP hard plastic		
	Carpet	Anti-slip floor mat		
	Dash board	Forward/backward switch		
	USB Port	There are		
	Carplay	There are		
	Vin number	There are		
	Coaster	Four		
Electronic control system	Lighting system and speakers	2 Headlights, 2 front turn signals, front LED lights, 2 LED tailigit (each taillight consists of 1 brake light and 1 turn signal), horn.		
	Reverse alarm	There are		
	Speaker	There are		
	Charger	Smart charger		
Driving steering system	Vehicle steering system	Self-adjusting rack and pinion		
	Brake system	Four-wheel disc brake + electromagnetic parking brake		
	Suspension System	Front: MacPherson strut independent suspension/Double wishbone Rear: corbel suspension		
	Tires	23X10.5-14Inch /12inch	23X10.5-14Inch /12inch	
	The color of car	All regular colors available		



# CITY OF INDUSTRY Incorporated June 18, 1957

**Business License** (a.k.a. Use Permit)

CABASE LLC 1100 HATCHER AVE SUITE A City of Industry, CA 91748

Date of Issuance: 10/21/2024 Business License No. UP24-000226

Approved by:

Development Services Manager

(seal)