













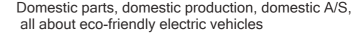


- Certified company-affiliated research institute
- Certified green specialized company
- * Agricultural machinery certification from Foundation of Agri. Tech. Commercialization &Transfer
- * Certified venture company
- Registered on Public Procurement Service's KONEPS
- Patent certification
- ISO quality managementsystem certification

Online purchase channels

- 1) Public Procurement Service (venture.g2b.go.kr) search
- 2 Search for Hyungje Partner/AGREV

HYUNGJΛE PARTNER UTILITY EV



HYUNGJAE PARTNER UTILITY EV







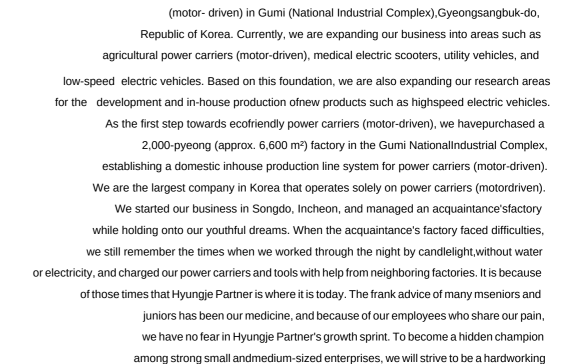
Hyungje Partner Co., Ltd.73, Okgye 2gongdan-ro, Gumi-si, Gyeongsangbukdo (National Industrial Complex 2) Customer Center: +82-54-471-3541 / +82-70-4618-3542 Service Inquiry: +82-10-3505-2702

www.hjp.kr



HYUNGJAE PARTNER





We are a company aiming for domestic mass production of zero-emission power carriers

Thankyou.

CEO of Hyungje Partner

Hyungje Partner that leads not only the Korean market but

76 75

Eco-friendly

Electric cars

World's first combination of electric utility car and tractor AGREV23-CA



2020 ~2024

World's first combination of electric utility car and tracto



History

2012 ~ 2015 2016 ~ 2019

		<u> </u>		<u> </u>	
2012. 10	Establishment of Hyungje Partner	2016. 09	AGREV trademark registration	2020. 04	Selected for export voucher by Ministry of SMEs and Public Procurement Service
2013. 11	Certified as a venture company	2017. 09	Registered as a Public Procurement Service Sprout Company /		Certified as a venture company by Public Procuremen
2014. 01	Production of domesticall massproduced		Applied for Public Procurement Service procurement product	2020.08	Selected for Smart Factory Construction Support Projection
2011.01	model of agricultural electric carrier	2018.10	AGREV10 registered on Public Procuremen Service Venture Korea		
2015. 04	National certification of Dalgujie 7		· ·	2020. 12	Development of new product AGREV21 vehicle in Gye
	<i>、</i>	2019. 03	NDA signed with VIN Group, Vietnam	2021. 02	do Launch of domestically massproduced model AGR
2015. 06	Establishment of own factory in Gumi National Industrial Complex	2019. 10	$\label{eq:MOU signed with S.S.C, India / Establishment of Hyungje Partner Co., Ltd.} \\$	2021.11	Production of 6-seater roof for new electric cart
2015. 12	National certification of AGREV10	2019. 11	Received Minister's Award from Ministry of SMEs and Startups	2021. 11	Improved production of seats for electric carts
				2021.12	Research and production of improved knuckle mold

Public Procurement Service	2022. 1
Certified as a venture company by Public Procurement Service	2023. 0
Selected for Smart Factory Construction Support Project	2024. 0
Development of new product AGREV21 vehicle in Gyeongsangbuk-	2024. 0
do Launch of domestically massproduced model AGREV21	2024. 1
Production of 6-seater roof for new electric cart	2024. 1

12 Launch of new AGREV23-CA 5-seater golf cart MOU signed with Dongyang Industrial Co.,Ltd. Agreement signed with Kanematsu Corporation Japan Export to the United States (California) HJP - Golf car Development of AGR21 for U.S. export

Exhibitions and Promotional Activities











04







Korea Automotive Industry Exhibition



















Certification Status

- 10-13816940versaturation type electronic brake 2014,03,31,
- 10-1637176 Electronic differential lock 2016.07.01.
- 10-0159120 Wheelchair boarding device for vehicle driver's seat 2016.11.28.
- 10-0164837 Reducer to prevent bearing wear due to helix gear thrust 2016.12.06.
- 10-1993663 Reducer with built-in differential lock 2019.06.21

Registrations (3)

- Agricultural electric vehicle 2017. 09. 27.
- Body frame for electric utility car2022, 06, 17.
- · Cabin for electric utility car 2022. 07. 29.

• Trademark Registration 2016. 09.19.

Certifications (2)

- Comprehensive agricultural machinery testing: Dalgujie 7, 15-MG-055, Foundation of Agri. Tech. Commercialization & Transfer, 2015.04.14.
- Comprehensive agricultural machinery testing: AGREV10, 15-MG-226, Foundation of Agri, Tech. Commercialization & Transfer, 2015.12.29.

- Commendations Certifications (6)
- Green Technology Certification: GT-16-00152, Ministry of Agriculture, Food and Rural Affairs, 2016.12.01.
- Green Technology Product Confirmation: GTP-16-00296, Ministry of Agriculture, Food and Rural Affairs, 2016.12.01.
- ICT Promising Company (KGlobal300)): Ministry of Science and ICT, 2016.12.29.
- Public Procurement Service Sprout Company Designation: : 2017,09,06.
- Public Procurement Service Venture Startup Innovation Procurement Product Selection: 2017,09.29.
- Green Specialized Company: GE-16-00026, Ministry of Agriculture, Food and Rural Affairs, 2019.11.14.
- Clean Workplace: Korea Occupational Safety and Health Agency, 2014.06.16
- Quality Management System: KSQISO9001:2009/ISO9001:2008, Korea International Standards Certification, 2016.09.24.
- Selected for Priority Purchase Recommendation of Excellent Invention Products: Oversaturation type electronic brake, Korea Invention Promotion Association, 2017.05.23.
- Company-affiliated Research Institute: Korea Industrial Technology Association, 2019.09.02.
- Minister's Award from Ministry of SMEs and Startups, 2019.11.12.
- Venture Company: Korea Technology Finance Corporation, 2020.08.31.

Electric Utility Car Patents

Paten Registrations

Design Registrations



Oversaturation type electronic brake

디자인등록증

ABOUT THE THE REAL PROPERTY OF THE PER



Reducer to prevent bearing wear

Marie and

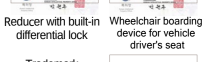
Par Harden ---



Electronic differential lock



differential lock



ent met en en -



Cabin for electric utility car

Trademark Registration 상표등록증 STATE OF STA

7 items of agricultural

Agricultural Body frame for electric vehicle electric utility car

Hyungjea Partner Co.,Ltd

World's first combination of electric utility car and tractor

Adding the advantages of tractor cabin to electric utility car

Hyungje Partner Co., Ltd. launches new product 'AGREV23' following 'AGREV21'

Adding the advantages of tractor cabin to electric utility car

Hyungje Partner Co., Ltd. manufactures and supplies electric vehicles based on domestic production, design, and after-sales service, utilizing domestic parts, while securing a diverse lineup of electric vehicles and entering a wide range of markets.

As a member of the Korea EMobility Manufacturing and Distribution Cooperative, the company is activating cooperation with the government and related organizations, and plans to further expand its influence in the market based on the lauunch of new products.



Hyungje Partner Co., Ltd. manufactures and supplies electric vehicles based on domestic production, design, and after-sales service, utilizing domestic parts, while securing a diverse lineup of electric vehicles and entering a wide range of markets.

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Hyungje Partner Co., Ltd., an eco-friendly electric vehicle specialist company, has increased its recognition in the market by continuously expanding its lineup from motordriven agricultural power carriers to medical electric scooters and utility cars.

In particular, Hyungje Partner is continuously developing and producing new products such as highspeed electric vehicles and expanding related infrastructure.





Based on its own technology and research personnel, it develops and produces new items such as electric carts and responds with a systematic process from supply to management. Hyungje Partner, which has continuously expanded its business, has now launcheda new product, AGREV23, backed by the government's E-Mobility project

It is a product that combines the advantages of an electric utility car based on a golf cart and an existing tractor cabin. Hyungje Partner plans to start mass production in the first half of the year, starting with prototype vehicles.

Hyungje Partner has secured an independent brand by applying a curved design, while improving productcompetitiveness by realizing easy boarding through side doors and ensuring stability through a sealed structure.

Hyungje Partner developed individual spaces for the passenger compartment similar to general vehicles, made the driving and operation similar to general passenger car automatic transmission methods, and used ball joints or bushings in each driving joint to improve the durability of the vehicle's undercarriage, resulting in recognition for excellent technology in terms of safety and durability, such as vehicle disc brakes, casting knuckles, and independent suspension.

In particular, Hyungje Partner improved the user's work and moving environmentby using electricity as fuel to eliminate exhaust gases and designing it to block the external environment. Recently, the government is focusing on discovering new markets by leading Mobility businesses that combine electricity and autonomous driving. In response, the industry is reading the trend of future energy by launching vehicles equipped with related technologies in the market.

Hyungje Partner is also continuing its sales growth trend by developing and launching agricultural electric vehicles, and is expanding the distribution of vehicles based on the government's New Deal project.

Hyungje Partner said that the demand for electric vehicles is increasing according to the government's project, and they decided to introduce this new product judging that the demand for ecofriendly electric vehicles will increase.



KOTMI Commercializes Electric Vehicle Parts

HJT Truck-CA(10ton) HJP Fire Truck HJP Ambulance

Made from Rice Husks and Kudzu Fibers

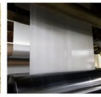
Dr. Jung Yong-il's research teammanufactures agricultural electric vehicle parts using CNFDashboard, bumper,etc. 1.8 times stronger than existing plastic parts "Plan to enter North American and Northern European markets after obtaining agricultural machinery certification"



A domestic research team has commercialized agricultural electric vehicle parts using cellulose nanofibers (CNF) extracted from rice husks and kudzu fibers. This is expected to allow preemptive response to the eco-friendly automotive industry market.

The Korea Textile Machinery Convergence Research Institute (KOTMI, Director Sung Ha-kyung) announced on the 9th that it has successfully commercialized major parts for eco-friendly, lowcarbon agricultural electric vehicles, such as dashboards and bumpers, using CNF obtained from waste plant resources such as rice husks and kudzu fibers.





AGREVIO AGREVIO-CA

AGREV7-CA



Agricultural electric vehicle parts based on cellulose nanofibers developed by Dr. Jung Yong -il's team . From left: pellets , prepreg, other parts.

This commercialization achievement was made through the 'E-mobility Global Competitiveness Enhancement Project Applying Eco-friendly Textile Lightweight Composites' supported by Gyeongsangbuk-do and Gyeongsan City. The product development was carried out by Dr. Jung Yong-il's research team from the Bio-convergence Team.

Dr. Jung's research team focused on the resourcecircular use of waste plant resources, separating highcrystallinity, high-stiffness CNF from these resources and applying it to agricultural electric vehicle parts.

Among the developed parts, the electric vehicle dashboard was manufactured by injection molding after producing CNF composite polypropylene pellets.

Other parts such as the front cover, grill, bumper, skirt, and roof were manufactured through the fiber-reinforced composite (FRP) manufacturing process after producing CNF prepreg. In particular, FRP parts boast the same level of weight reduction as existing vacuum-formed plastic parts commonly used in ultra-compact electric vehicles.

It was confirmed that the strength is also 1.8 times stronger than existing plastic parts, showing excellent reinforcement effect. The parts developed this time will be applied to agricultural electric vehicles to be released by Hyungje Partner Co., Ltd., an electric vehicle specialist company located in Gumi. Dr. Jung Yong-il said, "The agricultural electric vehicle equipped with these ecofriendly, low-carbon parts will complete commercial production by the end of this year, and after obtaining agricultural machinery certification, we plan to enter the Northern European and North American markets."

Hyungje Partner Co., Ltd.offering choices forvarious purposes

Various product lines

AGREV23-CA





AGREV21 / AGREV21-CA







AGREV7 / AGREV7-CA







AGREV10 / AGREV10-CA







HU2 / HU2-CA





Hyungjea Partner Co.,Ltd

HU5 / HU5-CA





HUD / HUD-CA





HU8 / HU7-Touring





HU13 / HU13-CA





Hyungje Partner used in variousplaces

Various product lines















HJP3000

HJP3000-CA









HUT Truck-CA

HJP Electric Locomotive

HJP Fire Truck

HJP Ambulance



Gyeongsangbuk-do Agricultural Research & Extension Services, Cheongdo Peach Research Institute, Boeun County Office, Incheon Grand Park, Pyeongchang National Institute of Animal Science, IncheonCity Hall, Gyeonggi Tourism Organization, Asan Facility Management Corporation, Korea Railroad Corporation, Korea Forest Service, Wonju Facility Management Corporation, Changdeokgung Palace, Kangwon National University Library, Sacheon City Natural Recreation Forest, Gyeongju Expo, Mungyeong Saejae Provincial Park, Busan Environmental Corporation, National Institute of Biological Resources, Nonsan City Park, City and County Offices, Jeju National Satellite Operation Center

Korea Hydro & Nuclear Power Plant, Dangjin Power Plant, Seo-Incheon Power Plant, Yecheon Pumped Storage Power Plant, Boryeong Thermal Power Plant, Dangjin Thermal Power Plant, Hadong Thermal Power Plant,

Busan Kori Nuclear Power Plant, Gunsan Power Plant, Sinanseong Power Plant, Taean Thermal Power Plant, GS EPS Power Plant, Busan LNG Power Suwon Air Force, Cheongju Air Force, Gimhae Air Force, Daegu Air Force, Navy 1st Maintenance Depot, Pyeongtaek Navy, Navy 3rd Fleet, Navy

Logistics Command, Army 1stLogistics Support Group, Army 2nd Logistics

Support Group , Gwangju Physical Training Center , Army Changwon

Maintenance Depot, Coast Guard Maintenance Depot, etc.

Korea Racing Authority, LG Chem, KidZania, GS, Kangwon Land, Asan Rail Bike, Hansol Chemical, Korea United Pharm, Susan Industry, etc. KAIST, Kyungpook National University, Daegu Catholic University, Seoul National University Pyeongchang Campus, Sunmoon University, Soyang High School, etc

Seoul Grand Park, Hilton Hotel, Gyeongsangbuk-do Arboretum, Korea Expressway Corporation Arboretum, Jangheung Woodland, Bay Hill Pool & Villa, Dahyeon, Camphortree Hotel, JejuPhoenix Park, Lotte World

Paju Outlet, Yeoju Outlet, Siheung Outlet, Busan Outlet, Hyundai Department Store, Daegu Department









Powerful climbing ability

passenger cars

One-pole seat back frameconsidering rear seatpassengers



for comfortable ride like passenger cars



durability and safety



Rear safety windshield

4-wheel electronic brake safe in any situation

AGREV23-CA NEW











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,350(L)x1,500(W)x1,150(H) (mm)	
Seating capacity	5 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,000(L)x800(W)x250(H)(mm) One-side open type	
Vehicle weight	700~800Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48∀ (basic model)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear) MacPherson strut independent suspension s		
Braking system	Disc Typehydraulic brake (electronic brake)	

Disc Typehydraulic brake (electronic brake)

Additional purchase options						
No.	Item	Specification	Others			
1	Premium lithium battery	110AH or higher	30/40km/			
2	Aluminum wheels	13 inch 4 units	Standard equipmen			
3	Wipers for rainy weather	12V				
4	Rear camera	12V 2 channel				
5	Emergency flasher	12V	Standard equipmen			
6	Black box	12V				
7	Fan and cigar jack	12V				
8	Warning light	12V				
9	Additional portable charging cable	Spare parts				
10	Front steel bumper	Steel				
11	Amp/Microphone/USB music	12V				
12	Company name sticker	Front/Rear				
13	Heated seat	12V				
14	1-side open loading box	1100/1100/250				
15	Undercoating	Black color				
16	Additional roof LED headlight	2ES				
17	Automatic dump hydraulic pack function for loading box	Dump only				
17		Dump and up/down				
18	Box-type loading box(3-sideopen)	1000/1000/80				
19	Power steering (electric)	EPS				
20	Seat belt	2-point type				
21	Air conditioning	800W				
22	Heating	800W				
23	Other option inquiries					

11 10

(front/rear)

AGREV21 NEW











Basic model			
Ва	Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,350(L)x1,500(W)x1,150(H) (mm)		
Seating capacity	2 people		
Driving speed	5~25km/h		
Operating distance	25~30km/h		
Loading box	1,500(L)x1,200(W)x250(H)(mm) One-side open type		
Vehicle weight	500~600Kg (battery not included)		
Loading capacity	400kg		
Drive type	48∀ (basic model)		
Motor	AC4.5kW		
Battery	Basic model lead-acid 12V 125Ah		
Suspension (front/rear)	MacPherson strut independent suspension system		
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)		

Additional purchase options				
No. Item		Specification	Others	
1	Premium lithium battery	110AH or higher	30/40km/H	
2	Aluminum wheels	1133 imodh 44 cumitts		
3	Wipers for rainy weather	12V	×	
4	Rear camera	12V 2channel		
5	Emergency flasher	12V		
6	Black box	12V	Standard equipme	
7	Fan and cigar jack	12V		
8	Warning light	12V		
9	Additional portable charging cable	Spare parts		
10	Front steel bumper	Steel		
11	Amp/Microphone/USB music	12V		
12	Company name sticker	Front/Rear		
13	Heated seat	12V		
14	1-side open loading box	1100/1100/250		
15	Undercoating	Black color		
16	Additional roof LED headlight	2ES		
17	Automatic dump hydraulic pack function for loading box	Dump only		
17		Dump and up/down		
18	Box-type loading box(3-sideopen)	1000/1000/80		
19 Power steering (electric)		EPS		
20	Seat belt	2점식		
21	Air conditioning	800W	×	
22 Heating		800W	×	
23	Other option inquiries			

AGREV21-CA NEW











	Basic model		
Basic moto	or 4.5kw/h specification (6.3horsepower)	No	
Specifications	3,350(L)x1,500(W)x1,850(H) (mm)	1 2	F
Seating capacity	2 people	3	L
Seating capacity	z people	4	L
Driving speed	5~25km/h	5 6	H
0 " "	25.221 //	7	t
Operating distance	25~30km/h		
Loading box	1,500(L)x1,200(W)x250(H)(mm) One-side open type	9	/
			H
Vehicle weight	600~700Kg (battery not included)	11	H
Looding consoity	400Kg	13	
Loading capacity	40008	14	
Drive type	48∀ (basic model)	15 16	H
Motor	AC4.5kW	17	,
Battery	Basic model lead-acid 12V 125Ah		В
Dattery			
Suspension (front/rear)	MacPherson strut independent suspension system	20	
Braking system	District de Paleda (de de district de la	22	t
(front/roor)	Disc Typehydraulic brake (electronic brake)	22	

Additional purchase options						
No	Item	Specification	Others			
1	Premium lithium battery	110AH or higher	30/40km/H			
2	Aluminum wheels	13 inch 4 units				
3	Wipers for rainy weather	12V	Standard equipme			
4	Rear camera	12V 2ch ann el				
5	Emergency flasher	12V	Standard equipme			
6	Black box	12V				
7	Fan and cigar jack	12V				
8	Warning light	12V				
9	Additional portable charging cable	Spare parts				
10	Front steel bumper	Steel				
11	Amp/Microphone/USB music	12V				
12	Company name sticker	Front/Rear				
13	Heated seat	12V				
14	3-side open loading box	1500/1350/250				
15	Undercoating	Black color				
16	Additional roof LED headlight	2ES				
17	Automatic dump hydraulic pack	Dump only				
17	function for loading box	Dump and up/down				
18	Box-type loading box(3-sideopen)	1000/1000/80				
19	Power steering (electric)	EPS				
20	Seat belt	2-point type				
21	Air conditioning	800W				
22	Heating	800W				
23	Other option inquiries					

AGREV7











	Basic model		
Basic	motor 4.5kw/h specification (6.3horsepower)		
Specifications	2,450(L)x1,500(W)x1,350(H) (mm)		
Seating capacity	2 people		
Driving speed	5~25km/h		
Operating distance	25~30km/h		
Loading box	1,100(L)x1,100(W)x250(H) (mm) One-side open type		
Vehicle weight	600~700Kg (battery not included)		
Loading capacity	400Kg		
Drive type	48∀ (basic model)		
Motor	AC4.5kW		
Battery	Basic model lead-acid 12V 125Ah		
Suspension (front/rear)	MacPherson strut independent suspension system		
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)		

Additional purchase options				
No.	Item	Specification	Others	
1	Premium lithium battery	110AH or higher	30/40km/H	
2	Aluminum wheels	13 inch 4 units		
3	Wipers for rainy weather	12V		
4	Rear camera	12V 2channel		
5	Emergency flasher	12V		
6	Black box	12V		
7	Fan and cigar jack	12V		
8	Warning light	12V		
9	Additional portable charging cable	Spare parts		
10	Front steel bumper	Steel		
11	Amp/Microphone/USB music	12V		
12	Company name sticker Front/Rear			
13	Heated seat	12V		
14	3-side open loading box	1100/1100/250		
15	Undercoating	Black color		
16	Additional roof LED headlight	2ES		
17	Automatic dump hydraulic pack	Dump only		
17	function for loading box	Dump and up/down		
18	Box-type loading box(3-sideopen)	1000/1000/80		
19	Power steering (electric)	EPS		
20	Seat belt	2-point type		
21	Air conditioning 800\		×	
22	22 Heating 8		×	
23 Other option inquiries				

AGREV7-CA











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	2,450(L)x1,500(W)x1,350(H) (mm)	
Seating capacity 2 people		
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,100(L)x1,100(W)x250(H) (mm)One-side open type	
Vehicle weight	600~700Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48V (basic model)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear) MacPherson strut independent suspension		
Braking system	Disc Typehydraulic brake (electronic brake)	

Additional purchase options						
No.	Item	Specification	Others			
1	Premium lithium battery	110AH or higher	30/40km/H			
2	Aluminum wheels	13 inch 4 units				
3	Wipers for rainy weather	12V				
4	Rear camera	12V 2channel				
5	Emergency flasher	12V				
6	Black box	12V				
7	Fan and cigar jack	12V				
8	Warning light	12V				
9	Additional portable charging cable	Spare parts				
10	Front steel bumper	Steel				
11	Amp/Microphone/USB music	12V				
12	Company name sticker	Front/Rear				
13	Heated seat	12V				
14	3-side open loading box	1100/1100/250				
15	Undercoating	Black color				
16	Additional roof LED headlight	2ES				
17	Automatic dump hydraulic pack function for loading box	Dump only				
17		Dump and up/down				
18	Box-type loading box(3-sideopen)	1000/1000/80				
19	Power steering (electric)	EPS				
20	Seat belt	2-point type				
21	Air conditioning	800W	×			
22	Heating	800W	×			
23	Other option inquiries					

AGREV10











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,350(L)x1,500(W)x1,700(H) (mm)	
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,500(L)x1,250(W)x250(H) (mm) One-side open type	
Vehicle weight	500~600Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48∀ (basic model)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2channel	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Company name sticker	Front/Rear	
13	Heated seat	12V	
14	3-side open loading box	1100/1100/250	
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack function for loading box	Dump only	
17		Dump and up/down	
18	Box-type loading box(3-sideopen)	1000/1000/80	
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Air conditioning	800W	×
22	Heating	800W	×
23	Other option inquiries		

AGREV10-CA











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,350(L)x1,500(W)x1,700(H) (mm)	
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,500(L)x1,250(W)x250(H) (mm) One-side open type	
Vehicle weight	700~800Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48V (basic model)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system	Disc Typehydraulic brake (electronic brake)	

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2ch ann el	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Comp an y na me sticke r	Front/Rear	
13	Heated seat	12V	
14	3-side open loading box	1100/1100/250	
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack function for loading box	Dump only	
17		Dump and up/down	
18	Box-type loading box(3-sideopen)	1000/1000/80	
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Air conditioning	800W	
22	Heating	800W	
23	Other option inquiries		

HU2











Basic model			
Basic	Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	2,820(L)x1,345(W)x1,900(H) (mm)		
Seating capacity	2 people		
Driving speed	5~25km/h		
Operating distance	25~30km/h		
Loading box	1,100(L)x1,100(W)x250(H) (mm) One-side open type		
Vehicle weight	500~600Kg (battery not included)		
Loading capacity	400Kg		
Drive type	48∀ (basic model)		
Motor	AC4.5kW		
Battery	Basic model lead-acid 12V 125Ah		
Suspension (front/rear)	MacPherson strut independent suspension system		
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)		

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2channel	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Company name sticker	Front/Rear	
13	Heated seat	12V	
14	3-side open loading box	1500/1350/250	×
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack function for loading box	Dump only	×
17		Dump and up/down	×
18	Box-type loading box(3-sideopen)	1000/1000/80	×
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Air conditioning	800W	×
22	Heating	800W	×
23	Rain cover		
24	Other option inquiries		

HU2-CA











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	2,820(L)x1,345(W)x1,900(H) (mm)	
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,100(L)x1,100(W)x250(H) (mm) One-side open type	
Vehicle weight	600~700Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48V (b a sic mo d el)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2ch ann el	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Company name sticker	Front/Rear	
13	Heated seat	12V	
14	3-side open loading box	1500/1350/250	×
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack	Dump only	×
17	function for loading box	Dump and up/down	×
18	Box-type loading box(3-sideopen)	1000/1000/80	×
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Air conditioning	800W	
22	Heating	800W	
23	Other option inquiries		

HU5









Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,400(L)x1,425(W)x1,930(H) (mm)	
Seating capacity	5 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,000(L)x800(W)x250(H) (mm) O n e-si d e ope n type	
Vehicle weight	600~700Kg	
Loading capacity	400Kg	
Drive type	48V(b a sic mo d el)	
Motor	AC4.5kW	
Battery	B a sic mo d el le ad-a ci d 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2ch ann el	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Company name sticker	Front/Rear	
13	Heated seat	12V	
14	1-side open loading box	1100/1100 /250	
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack	Dump only	×
17	function for loading box	Dump and up/down	×
18	Box-type loading box(3-sideopen)	1000/1000/80	×
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Air conditioning	800W	×
22	Heating	800W	×
23	Rain cover		
24	Other option inquiries		

HU5-CA











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,400(L)x1,425(W)x1,930(H) (mm)	
Seating capacity	5 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,000(L)x800(W)x250(H) (mm) One-side open type	
Vehicle weight	700~800Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48V (basic model)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear) Disc Typehydraulic brake (electronic brake)		

Additional purchase options				
No.	Item	Specification	Others	
1	Premium lithium battery	110AH or higher	30/40km/H	
2	Aluminum wheels	13 inch 4 units		
3	Wipers for rainy weather	12V		
4	Rear camera	12V 2ch ann el		
5	Emergency flasher	12V		
6	Black box	12V		
7	Fan and cigar jack	12V		
8	Warning light	12V		
9	Additional portable charging cable	Spare parts		
10	Front steel bumper	Steel		
11	Amp/Microphone/USB music	12V		
12	Company name sticker	Front/Rear		
13	Heated seat	12V		
14	1-side open loading box	1100/1100/250		
15	Undercoating	Black color		
16	Additional roof LED headlight	2ES		
17	Automatic dump hydraulic pack	Dump only	×	
17	function for loading box	Dump and up/down	×	
18	Box-type loading box(3-sideopen)	1000/1000/80	×	
19	Power steering (electric)	EPS		
20	Seat belt	2-point type		
21	Air conditioning	800W		
22	Heating	800W		
23	Other option inquiries			

HUD











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,400(L)x1,425(W)x1,930(H) (mm)	
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,500(L)x1,250(W)x250(H) (mm) One-side open type	
Vehicle weight	600~700Kg	
Loading capacity	400Kg	
Drive type	48V (b a sic mo d el)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options				
No.	Item	Specification	Others	
1	Premium lithium battery	110AH or higher	30/40km/H	
2	Aluminum wheels	13 inch 4 units		
3	Wipers for rainy weather	12V		
4	Rear camera	12V 2ch ann el		
5	Emergency flasher	12V		
6	Black box	12V		
7	Fan and cigar jack	12V		
8	Warning light	12V		
9	Additional portable charging cable	Spare parts		
10	Front steel bumper	Steel		
11	Amp/Microphone/USB music	12V		
12	Company name sticker	Front/Rear		
13	Heated seat	12V		
14	3-side open loading box	1500/1350/250		
15	Undercoating	Black color		
16	Additional roof LED headlight	2ES		
17	Automatic dump hydraulic pack	Dump only		
17	function for loading box	Dump and up/down		
18	Box-type loading box(3-sideopen)	1000/1000/80		
19	Power steering (electric)	EPS		
20	Se a t belt	2-point type		
21	Air conditioning	800W	×	
22	Heating	800W	×	
23	Other option inquiries			

HUD-CA











Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications 3,400(L)x1,425(W)x1,930(H) (mm)		
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,500(L)x1,250(W)x250(H) (mm) One-side open type	
Vehicle weight	700~800Kg	
Loading capacity	400Kg	
Drive type	48V(b a sic mo d el)	
Motor	AC4.5kW	
Battery	B a sic mo d el le ad-a ci d 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options				
No.	Item	Specification	Others	
1	Premium lithium battery	110AH or higher	30/40km/H	
2	Aluminum wheels	13 inch 4 units		
3	Wipers for rainy weather	12V		
4	Rear camera	12V 2ch ann el		
5	Emergency flasher	12V		
6	Black box	12V		
7	Fan and cigar jack	12V		
8	Warning light	12V		
9	Additional portable charging cable	Spare parts		
10	Front steel bumper	Steel		
11	Amp/Microphone/USB music	12V		
12	Company name sticker	Front/Rear		
13	Heated seat	12V		
14	3-side open loading box	1500/1350/250		
15	Undercoating	Black color		
16	Additional roof LED headlight	2ES		
17	Automatic dump hydraulic pack	Dump only		
17	function for loading box	Dump and up/down		
18	Box-type loading box(3-sideopen)	1000/1000/80		
19	Power steering (electric)	EPS		
20	Seat belt	2-point type		
21	Air conditioning	800W		
22	Heating	800W		
23	Other option inquiries			

HU8



In production

CUSTOM MADE

Can be produced with your desired design and characters









Production completed

Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	4,450(L)x1,450(W)x1,890(H) (mm)	
Seating capacity	8 people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,000(L)x800(W)x250(H) (mm) One-side open type	
Vehicle weight	700~800Kg (battery not included)	
Loading capacity	400Kg	
Drive type	48V (b a sic mo d el)	
Motor	AC4.5kW	
Battery	B a sic mo d el le ad-a cid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2ch ann el	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Company name sticker	Front/Rear	
13	Heated seat	12V	
14	1-side open loading box	1100/1100 /250	
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack	Dump only	×
17	function for loading box	Dump and up/down	×
18	Box-type loading box(3-sideopen)	1000/1000/80	×
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Ai r co nd itioning	800W	×
22	Heating	800W	×
23	Rain cover		
24	Other option inquiries		

HU7-Touring



In production

CUSTOM MADE

Can be produced with your desired design and characters



Production completed











	Basic model
B a sic mot	or 4.5kw/h specification (6.3horsepower))
Specifications	3,400(L)x1,425(W)x1,930(H) (mm)
Seating capacity	7 people
Driving speed	5~25km/h
Operating distance	25~30km/h
Loading box	3rd row seat 2-seater
Vehicle weight	600~700Kg (battery not included)
Loading capacity	400Kg
Drive type	48V (b a sic mo d el)
Motor	AC4.5kW
Battery	B a sic mo d el le ad-a cid 12V 125Ah
Suspension (front/rear)	MacPherson strut independent suspension system
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)

No. Item Specification Other 1 Premium lithium battery 110AH or higher 2 Aluminum wheels 13 inch 4 units 3 Wipers for rainy weather 4 Rear camera 12V 2channel 5 Emergency flasher 12V 6 Black box 12V 7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts 10 Front steel bumper Steel	
2 Aluminum wheels 13 inch 4 units 3 Wipers for rainy weather 12V 4 Rear camera 12V 2channel 5 Emergency flasher 12V 6 Black box 12V 7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts	rs
3 Wipers for rainy weather 12V 4 Rear camera 12V 2channel 5 Emergency flasher 12V 6 Black box 12V 7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts	m/F
4 Rear camera 12V 2channel 5 Emergency flasher 12V 6 Black box 12V 7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts	
5 Emergency flasher 12V 6 Black box 12V 7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts	
6 Black box 12V 7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts	
7 Fan and cigar jack 12V 8 Warning light 12V 9 Additional portable charging cable Spare parts	
8 Warning light 12V 9 Additional portable charging cable Spare parts	
9 Additional portable charging cable Spare parts	
y additional postable oranging cable.	
10 Front steel bumper Steel	
11 Amp/Microphone/USB music 12V	
12 Company name sticker Front/Rear	
13 Heated seat 12V	
14 3-side open loading box 1500/1350/250 ×	
15 Undercoating Black color	
16 Additional roof LED headlight 2ES	
17 Automatic dump hydraulic pack Dump only ×	
function for loading box Dump and up/down ×	
18 Box-type loading box(3-sideopen) 1000/1000/80 ×	
19 Power steering (electric) EPS	
20 Seat belt 2-point type	
21 Air conditioning 800W ×	
22 Heating 800W ×	
23 Rain cover	
24 Other option inquiries	

HU13-Touring











Basic		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications 4,600(L)x1,480(W)x1,950(H) (mm)		
Seating capacity	13 people	
Driving speed	25km/h	
Operating distance	25~30km/h	
Loading box	1,000(L)x800(W)x250(H)(mm) One -side open type or rear 2-row seats	
Vehicle weight	800~900Kg(battery not included)	
Loading capacity	400Kg	
Drive type	48V(b a sic mo d el)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options			
No.	Item	Specification	Others
1	Premium lithium battery	110AH or higher	30/40km/H
2	Aluminum wheels	13 inch 4 units	
3	Wipers for rainy weather	12V	
4	Rear camera	12V 2channel	
5	Emergency flasher	12V	
6	Black box	12V	
7	Fan and cigar jack	12V	
8	Warning light	12V	
9	Additional portable charging cable	Spare parts	
10	Front steel bumper	Steel	
11	Amp/Microphone/USB music	12V	
12	Company name sticker	Front/Rear	
13	Heated seat	12V	
14	3-side open loading box	1500/1350/250	×
15	Undercoating	Black color	
16	Additional roof LED headlight	2ES	
17	Automatic dump hydraulic pack	Dump only	×
17	function for loading box	Dump and up/down	X
18	3-side open loading box	1000/1000/80	×
19	Power steering (electric)	EPS	
20	Seat belt	2-point type	
21	Air conditioning	800W	×
22	Heating	800W	×
23	Rain cover		
24	Other option inquiries		

HU13-CA









	Basic model	
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	4,600(L)x1,480(W)x1,950(H) (mm)	
Seating capacity	13people	
Driving speed	5~25km/h	
Operating distance	25~30km/h	
Loading box	1,000(L)x800(W)x250(H)(mm) Excluding loading box / rear 2-row s	
Vehicle weight	900~1,000Kg (battery not included)	
Loading capacity	-	
Drive type	48V (basic model)	
Motor	AC4.5kW	
Battery	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Typehydraulic brake (electronic brake)	

Additional purchase options				
No.	Item	Specification	Others	
1	Premium lithium battery	110AH or higher	30/40km/H	
2	Aluminum wheels	13 inch 4 units		
3	Wipers for rainy weather	12V		
4	Rear camera	12V 2ch ann el		
5	Emergency flasher	12V		
6	Black box	12V		
7	Fan and cigar jack	12V		
8	Additional portable charging cable	12V		
9	Warning light	Spare parts		
10	Front steel bumper	Steel		
11	Amp/Microphone/USB music	12V		
12	Company name sticker	Front/Rear		
13	Heated seat	12V		
14	3-side open loading box	1500/1350/250	×	
15	Undercoating	Black color		
16	Additional roof LED headlight	2ES		
17	Automatic dump hydraulic pack function for loading box	Dump only	×	
1/		Dump and up/down	×	
18	Box-type loading box(3-sideopen)	1000/1000/80	×	
19	Power steering (electric)	EPS		
20	Seat belt	2-point type		
21	Air conditioning	800W		
22	Heating	800W		
23	Other option inquiries			

HUD2000



HJP2000 (3-wheel)



HJP3000



HUD3000-CA



Specification

- 1		
Basic model		
Basic motor 4.5kw/hspecification (6.3horsepower)		
Specifications	3,200(L)x1,250(W)x1,380(H) (mm)	
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~60km/h	
Curb weight	1,400(L)x1,100(W)x400(H) (mm)	
Loading box	1,380Kg	
Loading capacity	2,000Kg	
Drive type	48V (basic model)	
Motor	AC 4.5Kw	
Battery/Charging power	Basic lead-acid 12V 125Ah / AC220V 60Hz	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Type hydraulic brake (electronic brake)	

Specification

Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,000(L)x1,110(W)x1,480(H) (mm)	
Seating capacity	1 person	
Driving speed	5~25km/h	
Operating distance	25~60km/h	
Loading box	1,400(L)x1,100(W)x400(H) (mm)	
Curb weight	1,500Kg	
Loading capacity	3,000Kg	
Drive power	150HP	
Controllor	AC-only 48V	
Battery/Charging power	DC48V, 240A/AC220V 60Hz	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Type hydraulic brake (electronic brake)	

Specification

	Basic model	
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,800(L)x1,300(W)x1,400(H) (mm)	
Seating capacity	1 person	
Driving speed	5~25km/h	
Operating distance	25~60km/h	
Loading box	1,500(L)x1,200(W)x250(H)(mm)	
Curb weight	1,500Kg	
Loading capacity	3,000Kg	
Drive type	48V (b a sic mo d el)	
Motor	AC 4.5Kw	
Battery/Charging power	B a sic mo d el le ad-a ci d 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Type hydraulic brake (electronic brake)	

Specification

Basic model		
Basic motor 4.5kw/h specification (6.3horsepower)		
Specifications	3,200(L)x1,450(W)x1,380(H) (mm)	
Seating capacity	2 people	
Driving speed	5~25km/h	
Operating distance	25~60km/h	
Loading box	1,400(L)x1,100(W)x400(H) (mm)	
Curb weight	1,380Kg	
Loading capacity	2,000Kg	
Drive type	48V (b a sic mo d el)	
Motor	AC 4.5Kw	
Battery/Charging power	Basic model lead-acid 12V 125Ah	
Suspension (front/rear)	MacPherson strut independent suspension system	
Braking system (front/rear)	Disc Type hydraulic brake (electronic brake)	

CUSTOM MADE

Domestically produced ecofrenidly zero-emission electric vehicle

Order the vehicle you want according to your purpose and usage!

- ⊙ Order the vehicle you want according to your purposeand usage!
- Rental available
- Applicable for tours in tourist attractions and recreational facilities, tours and experiences during various local events, play experiences in cities and parks and movement and experiences in large shopping malls
- Oncept vehicles tailored to model similarity
- Visual representation of realism according to model characteristics









Product introduction

Hyungjea Partner Co.,Ltd

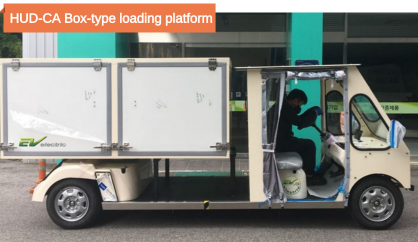
CUSTOM MADE

Domestically produced ecofriendly zero-emission electric vehicle















Publi Procurement
Service Purchase route



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AGREV21-CA



HU5-CA



HUD-CA







It is a golf cart-based electric multi-purpose carrier that allows for private contracts.

A private contract is a method of concluding a contract with a specific person who is qualified to fulfill the contract content without competitive bidding.

Advantages of using Venture Korea
- Minimize the hassle of purchasing through private

Market Promotion Act

- contracts instead of bidding
 Save expenses and personnel compared to bidding
- Companies with verified credit
- Promotion of small and medium-sized enterprise product purchases based on the Small and Medium Enterprise

As a domestic excellent procurement product, vehicle after-sales service can be smoothly conducted domestically

Small and Medium Enterprise Market Promotion Act related laws Act on the Promotion of

- Purchase of Small and Medium Enterprise Products and Support for Development of TheirMarkets (Act No. 17243)
- Enforcement Decree of the Act on the Promotion of Purchase of Small and Medium Enterprise Products and Support for Development of Their Markets (Presidential Decree No. 31221)
- Enforcement Rule of the Act on the Promotion of Purchase of Small and Medium Enterprise Products and Support for Development of Their Markets (Ministry of SMEs and Startups Ordinance No. 27)

News from Hyungje Partner can be found on the company's website and YouTube. For purchase inquiries and vehicle A/S, please call for consultation



