



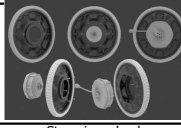


KOREA AUTOPARTS COMPANY PROFILE

KOTRA

COMPANY NAME		LOGO		BASIC INFORMATION				
ECCOV Inc.				Business Type <input checked="" type="checkbox"/> Manufacture <input type="checkbox"/> Distribution <input checked="" type="checkbox"/> Service <input type="checkbox"/> Etc.	Supply Level <input checked="" type="checkbox"/> OEM <input type="checkbox"/> Tier 1 <input type="checkbox"/> Tier 2 <input type="checkbox"/> Tier 3 <input type="checkbox"/> N/S_MRO	Related Vehicle <input checked="" type="checkbox"/> Passenger Car <input type="checkbox"/> V/Autonomous Car <input type="checkbox"/> Commercial Car <input checked="" type="checkbox"/> Motorcycle <input checked="" type="checkbox"/> Etc.	Product Type <input checked="" type="checkbox"/> Parts (OEM) <input type="checkbox"/> Parts (Aftermarket) <input type="checkbox"/> Parts (Remanufacturing) <input type="checkbox"/> Etc. <input type="checkbox"/> T/SW/Electrical <input type="checkbox"/> Raw Material/Chemical <input type="checkbox"/> Machineries/Test Equipmen <input type="checkbox"/> Accessories/Tuning <input checked="" type="checkbox"/> Engineering/Service	
				COMPANY OVERVIEW Starting with HMG in-house venture, Micro EV platforms and bicycle-based Vehicles. Develop the means of transportation of individuals and logistics in the future city, Based on the scenario, modular platform can be easily built by anyone. It combines automotive body development processes to deliver high-quality mass Production whereas most bicycle frames are handmade welding of aluminum tubing. Through the basic module, it is designed to be a combination of variations in the form of 2Wheel, 3Wheel and 4 Wheel. The low center of gravity implementation, such as electric vehicles, is applied with a chainless electric drive system(Mando SHS) leads the number of parts is significantly reduced, making maintenance easier.				
HOMEPAGE ADDRESS http://www.eccov.com		Category of Cooperation with Indian Company						
		1. Electric/ Electronic (PCB, Sensors)				<input type="checkbox"/> Yes		
		2. EV Components				<input checked="" type="checkbox"/> Yes		
		3. Telematics/ Infotainment				<input type="checkbox"/> Yes		
		4. New technologies				<input type="checkbox"/> Yes		
		5. Tools & dies				<input type="checkbox"/> Yes		
GENERAL INFORMATION				FINANCIAL& EXPORT DATA				
Registered Number (사업자등록번호)	482-81-01419	Established Year	2019	Certifications (인증/자격)	n/a	(mil. US\$)	Annual Sales	Annual Exports
HQ location	Gyeonggi-do, Korea	Overseas Corporation City(Country) (해외법인)	n/a	Overseas Office City(Country) (해외지사, 연락사무소)	n/a	2019	0.03 USD	n/a
Domestic Sites (Plant, etc.)	n/a	Overseas Plant City(Country) (해외생산공장)	n/a	Number of employees (*R&D)	7	2020	0.08 USD	n/a
SALES INFORMATION								
Major sales region (%)	n/a		Major customer (%)	n/a		Major products (%)	n/a	
PRODUCT & Technology INFORMATION (협력희망제품 및 기술 정보)								
		EMPA 3W is cargo scooter platform food or parcel delivery near by. It's cargobox contains up to 1.5CBM with 150kg. Modular bodies that are easily disassembled and redesigned can not only adjust the width and length of the cargo space, but also easy to upgrade. We want to collaborate indian scooter manufacture using this platform that is unique frame building process comes from auto industry.					EMPA 4W is a platform design proposal for micro EV. Personal Transportstion or cargo with 2 in wheel hub motor for highly load capacity. It can be designed from concept with cutomer needs.	
EMPA 3W					EMPA 4W			
		EMPA 2W was designed based on EMAP platform which share front Triangle frame. The front frame manufactured by stamping process that contains automated robot welding. It's kind of 2W scooter in india with throtle type but much more capability of loading capacity, balance and CG point compared to competitors.					Stamping wheel is made of same technology but another application for wheel set scooter or EV. It can be designed any size, durability and tire width by customer needs. Any kind of In wheel hub motor can be intergraed.	
EMPA 2W					Stamping wheel			