KOREA AUTOPARTS COMPANY PROFILE

KOTRA

COMPANY NAME				LOGO		BASIC INFORMATION							
			Business Type Supply Level Related		d Vehicle		Product Type						
MTK TOOLING & ENGINEERING PVT., LTD.				MTK		✓Manufacture □Distribution □Service □Etc.	☑DEM ☑Tier 1 ☐Tier 2 ☐Tier 3 ☐A/S_MRO	☑Passenger Car ☑EV/Autonomous Car ☑Commercial Car ☑Motorcycle ☐Etc.		□Parts (OEM) □Parts (Aftermarket) □Parts (Remanufacturing) □Parts (Remanufacturing)		□T/SW/Electronical □Raw Material/Chemical □Machineries/Test Equipmen □Accessories/Tuning □Engineering/Service	
	C	Category of Cooperation with Indian Company											
MTK tooling & Engineering Pvt. Ltd. is a company specializing in auto mobile injection molding, established outside Pune, Maharastra in 2009 by MTK Solution Co. Ltd of korea.						1. Electric/ Electronic (PCB, Sensors)					□Yes		
As a korean parent company specializing in automobile molds for 25 years. We would like to cooperate with an indian company having the technology of manufacturing high-level molds,						2. EV Components					✓Yes		
electric vehivle battery and the ability to replace plastic panels to steel panels, which would also reduce weight of automobiles.						3. Telematics/ Infotainment					□Yes		
HOMEPAGE ADDRESS						4. New technologies					√Yes		
		5. Tools & dies											
				F	FINANCIAL& EXPORT DATA								
Registered Number (사업자등록번호)	610-86-12632	Established Year	1996		Certifications (인증/자격)	ISO14001, IATF16949, AS, NADCAP		(mil. US\$)	Annı	ual Sales	Annual Exports		
HQ location	Ulsan, Korea	Overseas Corporation City(Country) (해외법인)	Corporation City(Country) Pune, India		Overseas Office City(Country) (해외지사, 연락사무소)	Detroit, USA		2019		2.4		2.2	
Domestic Sites (Plant, etc.)	Gyeongju, Korea	Overseas Plant City(Country) 해외생산공장		(*R&D)		20(5)		2020	1.9		1.8		
					9	SALES INFORM	ATION						
Major sales region (%)	India (80%) USA (10%) Malaysia (5%) Korea (5%)	(10%) aysia (5%)		Major Mahindra & Maccustomer TATA MOTORS TOYOTA (10%)		3 (20%)				ection mold (85%) old (10%) (5%		Compression Blow mold	
U													
Instrume	ent Panel	Injection mold for Instrument Panel which is most co and lagest part of vehicle require high technolog								Injection mold for Batter Cover is using for E-Vehicle. Part size is 1.7 which assembled vehicle bottom. It's PA+GF35			
Plastic	Fender	Plastic Fender Injection mold - Reduction vehicle weig essencial requirement in new car development. This i injection molded replaced from ordinary steel panel t weight. Plastic part application will be added on to T and Tail gate door outer panel.				ender is preduce			pro 30 mol	Injection mold for Front End Carrier is for front End Module assembly of Radiator-Head lamp. Ordinary process is Sheel metal stamping + welding which require 30sets of press dies and welding jig. But one injection mold replace all the numbers of dies and jigs through one time injection molding which reduce manufacturing time and cost.			