## **KOREA AUTOPARTS COMPANY PROFILE** KOTRA COMPANY NAME LOGO BASIC INFORMATION Related Vehicle Business Type Supply Leve □оем Parts (OEM) T/SW/Electronical **☑**Passenger Car ✓Manufacture Raw Material/Chemical ☑Tier 1 **☑**EV/Autonomous Car Parts (Aftermarket) YOONIL CO., LTD. Distribution Machineries/Test Equipm ☐Tier 2 Commercial Car Parts (Remanufacturing) Service Motorcycle Accessories/Tuning Ingineering/Service ☐Tier 3 ☐A/S\_MRO □Etc. □Etc. 1. Electric/ Electronic (PCB, Sensors) □Yes Since establishment 1997, YOONIL has grown pursuing precision technology for plastic njection molds and metal parts for past 20 years. For achieving these precision technology, we have built a competitive edge by enabling through quality control and lead time compliance. We will do □Yes 2. EV Components □Yes 3. Telematics/ Infotainment our best to satisfy our valuable clients! □Yes 4. New technologies HOMEPAGE ADDRESS √Yes http://www.yoonil.net 5. Tools & dies GENERAL INFORMATION FINANCIAL& EXPORT DATA Registered Established Certifications (인증/자격) 513-81-25807 1997 ISO8001, 14001, IATF16949 (mil. US\$) Annual Sales Number 사업자등록번호 **Annual Exports** Year Overseas Office City(Country) (해외지사, 연락사무소) Overseas Corporation City(Country) (해외법인) . Greater Noida HQ location USD 22 Million India) 2. Bac Ninh (Vietnam) USD 3.4 Million Chilgok, Korea N/A 2019 in total in Korea HQ 3. Weihai (China) . Greater Noida Abuout 350 (10) in total L. Chilgok (HQ ) Overseas Plant City(Country) 해외생산공장 2. Chilgok (India) (including overseas factories) 84 (5) USD 27 Million in total USD 2.6 Million Sites (India) 2. Bac Ninh (Vietnam) 3. Weihai (China) employees (\*R&D) 2020 (Plant) 3. Gumi (Office) in Korea HQ (Plant, etc.) SALES INFORMATION Korea (40%) A. Samsung Electronics (60%) Plastic Injection Mold (60%) Major sales regio (%) Major custome (%) Major products (%) China (30%) Mexico (20%) B. HP (20%) C. Panasonic (10%) Die-casting Mold (20%) CNC Metal Jig (10%) Plastic Mass Production (10%) India (10%) D. Canon (10%) - Quick Delivery Mold for product development

- Plastic Injection Mold for mass production

- Precise metal parts and JIG production

- Double Injection Mold for mixed materials and plastic

- Magnesium or Aluminium Die-casting Mold

- Mold modification in response to mold troubles

- Related Trimming Jig Set

Sample Tryout