CORPORATE PROFILE

KATOLEC CORPORATION
Head Office / 2-8-7, Edogawa, Koto-ku, Tokyo 135-0051, Japan
Tel: +81-3-5683-7000 Fax: +81-3-5683-7010
Takamatsu Head Office / 5-5-1, Asahimachi, Takamatsu-shi, Kagawa 760-0065, Japan
Tel: +81-87-822-7000 Fax: +81-87-822-9678

http://www.katolec.com/
We’ve built “today” to deliver an even “better tomorrow”. The future is overflowing with creativity. We are Katolec. We are the creators and the carriers. Creations and delivery harmonize beyond the horizon. This harmony is our unique value and strength. To be better and higher, for the world and for the next stage. We continue to support customers from their perspectives and endeavor to be the best business partner.

**Company Credo**

Katolec will proactively adapt to changes of the times, continue our unwavering commitment towards building a strong partnership with its customers, and always strive to be a company trusted and loved by all.
Combining “Logistics” and “Electronics”
to provide new business stages

“Logistics” and “Electronics” are our core business. We create “Logitronics” integrating these two portfolios. The resulting synergy provides not only more attractive EMS* in quality, cost, and production speed but also efficient and fast logistics solutions (with high-level management precision and reliability). We continue to support customers’ operational development.

- Electronics Manufacturing Service: We are entrusted with the manufacturing of electronic equipment by customer companies.

KIPS (Katolec Innovative Production System)

KIPS, a unique system based on the NPS* method, facilitates “Rectifications” from manufacturing to logistics. These continuous improvement activities produce new value for customers as “Logitronics”.

- The New Production System (NPS) is a management philosophy to improve business efficiency based on a Toyota Production System (TPS). We implement KIPS where we learn NPS to improve our business operations.

LOGISTICS

ELECTRONICS

SOLUTION

EMS (Electronic Manufacturing Service)
[Design – Procurement – Manufacturing]
Sponsoring customers’ “Creation” with our one-stop service

Developing global EMS

Our contracted manufacturing service provides total support centered on printed circuit board assembly, from electronic equipment design to materials procurement, manufacturing of finished goods, and distribution. Based on our expertise for more than 35 years in “Manufacturing” and improvements in production processing linked up with logistics, we achieve excellent Q (quality), D (delivery), and C (cost effectiveness). Our global development of production and procurement bases reliably supports customers’ overseas advancements.

From consumer electronics to automotive equipment

We provide assembly services in a wide range of fields including consumer electronic equipment, automotive equipment, air conditioning equipment, telecommunications, residential housing, energy-related and other industrial equipment. We are available for services ranging from printed circuit board assembly to manufacturing of module and finished goods.

ELECTRONICS

EMS (Electronic Manufacturing Service) | Design – Procurement – Manufacturing | Our experience and expertise in “Manufacturing” for more than 35 years since 1980 support customers’ global strategies.

List of production items (printed circuit board assembly, module goods, finished goods)

Printed circuit boards assembled by Katolec are built into many different types of equipment.

In-Car device
- Car audio system (finished goods)
- Car navigation system (finished goods)
- Cabin light
- Headlight
- Battery sensor
- Corner sensor
- Wiper switch
- ETC system (finished goods)
- Instrument panel
- Power windows
- Tail lamp
- Smart key

Audiovisual equipment
- Digital cameras, TV monitors
- Audio editing equipment (finished goods), others

Home electronics
- Washing machines, Microwave ovens
- Sewing machines, Electric bicycles
- Sontrophoses machines (finished goods)
- Skin moisture meters (finished goods), others

Office Machines
- Printers (printed circuit board assembly/finished goods), Faxes, Copiers, others

Housing equipment
- Air conditioners, Warm water toilet seats,
- Gas appliances, others

Industrial equipment
- Amusement equipment, Vending machines,
- CT scanners, others

VA / VE Proposal
- Electronic circuit design
- Printed circuit board design
- Mechanism design
- Software development

Trial production / Evaluation
- New parts evaluation, verification
- Reliability test

Parts procurement / Cost reduction proposal
- Inspection
- Quality assurance

Production management, Traceability system

Consulting for domestic and international production, logistics, import and export

Buildings / Facilities / Employees / Operations

Sponsoring customers’ “Creation” with our one-stop service
Global production bases to meet overseas development needs

EMS (Electronic Manufacturing Service) | [Design – Procurement – Manufacturing]

Optimizing procurement and production on a global platform

We provide a uniform level of high service at domestic and overseas factories in 8 countries and 11 different locations. Corresponding to changes in operation environments, we are able to smoothly handle production transfers with flexible support for country risks. In addition to local procurement functions at each factory, our global procurement bases (in Japan, Hong Kong, and Malaysia) provide back up for optimum procurement.

High-quality generated by expert engineers and cutting-edge facilities

With more than 35 years of experience in Surface Mount Technology (SMT), i.e. assembling of electronic parts (especially IC-incorporated micro parts) onto printed circuit boards and other electronic substrates, we have many expert engineers with sufficient experience since our initial stage. Additionally, our substantial cutting-edge facilities are highly appreciated by major electrical manufacturers.
Smooth delivery based on our manufacturing expertise

Logistics [Transportation – Storage – Processing] Offering solutions to optimize customers’ manufacturing and sales strategies

Optimizing distribution operations nationwide and worldwide to enhance business efficiency

We achieve optimal and smooth logistics through improved and optimized operations based on our management accuracy accumulated in electronics business. We have 25 warehouses, more than 40 Logistics bases, and about 800 vehicles. Enriched with various kinds of expertise in business practices such as transport and storage of chilled and frozen products, safe transport of precision instruments as well as precious works of art, we construct a distribution chain to meet customers’ needs.

Logitronics is effectively utilized in Katolec’s total logistics service. One-stop solution, from storage to transportation and distribution.

Supporting global logistics [Overseas logistics bases]

Our domestic and overseas bases cooperate with each other to provide consistent international distribution services ranging from customers’ procurement to import-export, storage, and delivery. For example, our “Buyer’s Consolidation” service collects products from multiple suppliers and packages such products together to transport to Japan or other countries. We also provide a wide range of services at overseas bases, such as labeling for distribution processing as a part of manufacturing production, and designing, manufacturing and supplying of steel pallets for large machinery.

Logistics Center Logistics Center Factory Logistics Center

Four temperature controls (frozen, refrigerated, constant temperature, room temperature)

Total Logistics Service Import-export agency

Third party logistics Storage and handling service Custom clearance

Transportation and delivery service Cooperation delivery Pallet design & production (large pallets for transporting machines, etc.)

Logistics processing service (box confinement, packaging, handling, labeling, etc.)

E-commerce order fulfillment Vendor-Managed Inventory

Three party logistics

Production process service Just-in-time delivery

Vendor-Managed Inventory

Supporting global logistics

[Overseas logistics bases]

Our domestic and overseas bases cooperate with each other to provide consistent international distribution services ranging from customers’ procurement to import-export, storage, and delivery. For example, our “Buyer’s Consolidation” service collects products from multiple suppliers and packages such products together to transport to Japan or other countries. We also provide a wide range of services at overseas bases, such as labeling for distribution processing as a part of manufacturing production, and designing, manufacturing and supplying of steel pallets for large machinery.

[Transportation and distribution bases and warehouse (JAPAN)]

OSAKA Branch

Head Office and Fine Art Transportation

TAKAMATSU Branch

CHUBU Branch

KATOLEC ENGINEERING (Thailand) Co., Ltd.

KATOLEC (HONG KONG) Co., LTD.

Manufacturing of large pallets for machinery transportation

Order picking in warehouse

Head Office and Takamatsu Head Office Branch and Office (with warehouse) Branch and Office

Enriched with various kinds of expertise in business practices such as transport and storage of chilled and frozen products, safe transport of precision instruments as well as precious works of art, we construct a distribution chain to meet customers’ needs.
Our logistics service supports your business challenges

Solving customers’ business challenges with comprehensive logistics solutions [3PL operations]
We provide Third-Party Logistics (3PL) business to contract all aspects of customers’ distribution operations. We handle not only efficient and assured transportation and distribution but also distribution processing, warehouse storage, door-to-door delivery, custom clearance, and system development. This operational diversity provides optimal business support for customers.

Supporting customers’ distribution strategies with our unique expertise including joint delivery solutions
We examine all aspects of customer’s production and sales activities and design the most efficient distribution route to provide solution strategies for optimizing product flow. For example, our joint delivery solutions to transport products collected from multiple customers can facilitate transportation cost reduction, and have been appreciated by our customers especially in food products and cosmetics business.

Integrated warehouse and transportation management system [Comprehensive Logistics Management System]
We operate integrated data control system from storage to transportation and distribution to billing, and achieve automatic truck deployment control and precise inventory inquiry based on real-time data management. The system can offer transport tracking information 24-hours a day as well. Additionally, it enables us to eliminate unnecessary tasks of drivers and warehouse operators and improve their work quality.

Reliable performance and special skill [Fine art transportation and storage]
With more than 30 years of experience, we provide integrated fine art transportation services from transportation to arrangement of exhibits. Transportation and storage of fine arts have to meet the special requirements which vary depending on the shape, material, age of production, state of preservation, etc. Our “Certified specialists in packaging and transportation of fine arts*” select the most suitable method for each fine art, and pack or unpack and fix it in our special truck uniquely developed for fine art transportation.
* In order to maintain and improve packing and transportation techniques for fine arts, the Japanese Association of Museums performs tests and conducts authorizations.

Uniquely developed special trucks [Trucks dedicated to fine arts transportation]
We have trucks dedicated to fine art transportation that is equipped with air suspensions and temperature and humidity controller. These trucks have been developed in collaboration with Automotive Precision Services Co., Ltd., a member company of our corporate group, and our Fine Art Transportation Branch. Their equipment continues to evolve.

A safe and comfortable hotel for precious fine arts [Warehouse dedicated to fine arts]
We have a special warehouse dedicated to fine arts in KTOLEC’s Head Office in the Tokyo bay area. The well-equipped environment includes an air-conditioning system which provides optimal temperature and humidity for each individual component of the building, a photo studio space convenient for production of catalogs, and a perfect security system. Since this warehouse is designated as a bonded area, the condition of fine arts can be confirmed within the warehouse without tariffs. There is another warehouse for fine arts in Osaka, where our transportation and set-up staff are stationed.

One-stop supporting for traveling exhibitions [International transportation network]
Through the International Convention of Exhibition and Fine Art Transporters (ICEFAT) network, we move in fine arts from overseas countries and deliver them to each exhibition site in Japan, while repeating the process cycle, i.e. storage, transportation, arrangement, and removal, and return them back to the overseas countries.

Affiliated with ICEFAT, the international system of fine art transportation
Established in 1977, this international organization includes 70 companies in 33 different countries around the world and aims to improve the levels of fine arts transportation standards.

As of June 2016
CULTURE/CSR

Appreciation for the regions,
Respect for the environment

As one of our CSR activities and as repaying to our “Birthplace”, we promote conservation of traditional life style and culture in our modern life through the old Japanese style houses and the historic remains, which we collected from various locations in Shikoku Island and reconstructed in Takamatsu city, Shikoku, where our company was founded.

Treasury of multiple award-winning cultural assets

Many of the 31 buildings and approximately 10,000 ancient Japanese folk tools have received the official cultural asset designation. We have received many awards including the Mécénat Award in 1994.

Gallery of fine arts from around the world

“Shikoku-Mura Gallery” is an exhibition of fine art from artists such as Picasso and Renoir presenting an opportunity to experience a wide range of precious art.

Welcome to KATOLEC

As our customers’ indispensable business partner, Katolec Corporation continues to provide unrivaled service and support with “electronics” and “logistics”. In addition, we uphold our slogan of “Global, Speedy, and Flexible”. With these two aspects of business operations side-by-side, we have developed the concept of Logitronics, arising from the synergy of both strengths combined. We strongly believe that we can provide unique and valuable service with this concept of Logitronics.

The appeal of Katolec cannot be fully represented in a brochure. The services we can provide are based on our customers’ needs. We hope to progress forward together with our customers striving for flexible support and a bright future. This company brochure is simply an introduction to our commitment to success.

President Eisuke Kato

To fulfill our responsibility as upstanding corporate citizens in the 3 areas of “Individuals, Society, and Environment”, we promote company-wide activities to reduce environmental loads.

Obtained a variety of certifications for “Green Management”

We have obtained environmental management international standard ISO14001 at each base, as well as “Green Management” certifications.

Promoting traffic safety

We promote safety improvements and compliance with laws. Each base is certified with the “G Mark” by the Japan Trucking Association.

For reducing CO2 emissions

We reevaluate each distribution process, introduce low fuel consumption vehicles, acquire energy-efficient driving techniques, and recycle packaging materials.

Obtained international standard for product quality management

We have obtained product quality management international standard ISO9001 and ISO/TS16949 at each base.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.

Environment-friendly “Manufacturing” and distribution

Our factories and warehouses are equipped with solar energy panels. We use recyclable energy and continue to develop environment-friendly bases.

For reducing environmental load in every process

By “rectifying” business operations in each process, we promote energy efficiency and resource conservation. We respond to global environmental regulations as well.
**Company Profile**

**Company name**  
Katolec Corporation

**Founded**  
November 2, 1961

**Established**  
April 1, 1967

**President**  
Eisuke Kato

**Business Operations**  
Logistics (transportation, warehousing, door-to-door delivery, logistics processing)  
Electronics (electric appliance manufacturing and processing)

**Capital**  
76 million yen

**Employees**  
Group total 6,800 (as of March 31, 2016)

**Subsidiaries**  
KATOLEC (HK) Co., Ltd.

**Bank**  

**Cultural Program**  
Shikoku Museum of Folk Houses

**Trend in sales (group total)**

- **Electronics (OVERSEAS)**  
  44%

- **Logistics**  
  34%

**Sales**  
62.7 billion yen

- **Electronics (JAPAN)**  
  22%

**Electronics (OVERSEAS)**  
58%

**Logistics**  
28%

**Sales**  
81.6 billion yen

- **Electronics (JAPAN)**  
  14%

[Fiscal year 2010]  
[Fiscal year 2015]

*Listed alphabetically, without honorifics*

**Main Customers**

- AINOMOTO BAKERY CO., LTD., Amazon Japan G.K.
- ASAHI LOGI LTD., AWASHIMADO Co., Ltd.
- BRIDGESTONE LOGISTICS CO., LTD., Cleanup Logistics Co., Ltd.
- Daiho Logistics Co., Ltd., Ebara Logistics Co., Ltd.
- FELISSIMO CORPORATION, FIRST BAKING Co., LTD.
- Furukawa Logistics Corp., Honda Logistics inc.
- House Logistics Service Corporation
- ISETAN MITSUKOSHI BUSINESS SUPPORT
- Kagawa Prefecture Federation of Fisheries Cooperative Associations, Kagome Butyruco Service Co., Ltd., Kitentetsu World Express, Inc.
- KOZUKI LOGISTICS SERVICE (TH) CORP., KOKUBU NISHI-NIHON CORP.
- KOKUYO LOGITEM Co., Ltd., Kubota Corporation, Marutomo Co., LTD.
- MITSUBISHI CHEMICAL LOGISTICS CORPORATION

**Electronics (OVERSEAS)**

- AIChE ELECTRIC Co., LTD, DAIKEN MEDICAL Co., LTD.

**Electronics (JAPAN)**

- AICHI ELECTRIC Co., LTD., DAIKEN MEDICAL Co., LTD.

**Logistics**

- AICHI ELECTRIC Co., LTD., DAIKEN MEDICAL Co., LTD.

http://www.katolec.com/
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1877</td>
<td>Started business as a shipping transportation in Takamatsu. (founder: Yataro Kato)</td>
</tr>
<tr>
<td>1928</td>
<td>Reorganized to a public company named as Kato Kaiun and relocated the Head Office in Kobe.</td>
</tr>
<tr>
<td>1957</td>
<td>Changed the company name to Kato Kisen Co., Ltd. and separated its cargo business as Kato Kaiun Co., Ltd.</td>
</tr>
<tr>
<td>1961</td>
<td>Started a cargo-passenger ship service between Osaka and Kagawa Prefecture.</td>
</tr>
<tr>
<td>1963</td>
<td>Started a door-to-door delivery service for major department stores in Takamatsu Office.</td>
</tr>
<tr>
<td>1965</td>
<td>Established Fukuju Unyu Co., Ltd in Saijo, Ehime Prefecture. Established Shikoku Precision Automotive Industry Co., which is now named as Automotive Precision Services Co., Ltd. and started auto repair business. Opened an office in Tokyo.</td>
</tr>
<tr>
<td>1966</td>
<td>Established Kato Soko Unyu Co., Ltd. in Takamatsu, Kagawa Prefecture to realize total logistics services through integrated transportation and warehousing.</td>
</tr>
<tr>
<td>1967</td>
<td>Started a truck transport service between Takamatsu and Kyoto, which is a root of the current Katolec's business.</td>
</tr>
<tr>
<td>1976</td>
<td>Established Shikoku Museum of Folk Houses, widely called &quot;Shikoku-Mura&quot;, in order to realize social contribution of Katolec Group.</td>
</tr>
<tr>
<td>1982</td>
<td>Started a Fine Art Transportation service. It’s an integrated total service from storage to display of art works.</td>
</tr>
<tr>
<td>1988</td>
<td>Built in a large computer system into the door-to-door delivery service business and set up a distribution control system based on online networks connected to customers.</td>
</tr>
<tr>
<td>Oct.</td>
<td>Opened Matsuyama plant in Ehime Prefecture, Japan. (EMS plant)</td>
</tr>
<tr>
<td>1989</td>
<td>Awarded a prize of Architectural Institute of Japan for the Shikoku Museum of Folk Houses, which are displayed 17 national important cultural properties.</td>
</tr>
<tr>
<td>1992</td>
<td>Changed the company name to Katolec Corporation.</td>
</tr>
<tr>
<td>1993</td>
<td>Completed new Tokyo Head Office building and set up a fine art warehouse within the building.</td>
</tr>
<tr>
<td>Sept.</td>
<td>Established P.T. KATOLEC INDONESIA as the first overseas plant. (EMS plant)</td>
</tr>
<tr>
<td>1994</td>
<td>Awarded a Mecenat Regional prize for the Shikoku Museum of Folk Houses.</td>
</tr>
<tr>
<td>1996</td>
<td>Established KATOLEC PHILIPPINES CORPORATION. (EMS plant)</td>
</tr>
<tr>
<td>July</td>
<td>Established KATOLEC (THAILAND) Co., Ltd. (EMS plant)</td>
</tr>
<tr>
<td>1997</td>
<td>Opened Materials Center to reinforce the domestic procurement of components.</td>
</tr>
<tr>
<td>June</td>
<td>Inaugurated Eisuke Kato as the company president.</td>
</tr>
<tr>
<td>1999</td>
<td>Established KATOLEC (HK) Co., Ltd. to procure components from China and other countries for overseas markets.</td>
</tr>
<tr>
<td>Mar.</td>
<td>Established EMS Promotion Center (Formerly Materials Center).</td>
</tr>
<tr>
<td>July</td>
<td>Reinforced the design department.</td>
</tr>
<tr>
<td>Dec.</td>
<td>Started operations at the Shenzhen plant in China. (EMS plant)</td>
</tr>
<tr>
<td>2001</td>
<td>Relocated the Head Office to Koto-ku in Tokyo.</td>
</tr>
<tr>
<td>Sept.</td>
<td>Established KATOLEC SUZhou Co., Ltd. (EMS plant)</td>
</tr>
<tr>
<td>2005</td>
<td>Established KATOLEC VIETNAM CORPORATION. (EMS plant)</td>
</tr>
<tr>
<td>Oct.</td>
<td>Established KATOLEC CZECH s.r.o. (EMS plant)</td>
</tr>
<tr>
<td>2006</td>
<td>Established KATOLEC DE BAJA CALIFORNIA, S.A. DE C.V. (EMS plant)</td>
</tr>
<tr>
<td>Aug.</td>
<td>Established KATOLEC AUTOMOTIVE SYSTEMS (GUANGZHOU) Co., Ltd. (EMS plant)</td>
</tr>
<tr>
<td>2007</td>
<td>Opened new Fine Art Transportation business center in Osaka.</td>
</tr>
<tr>
<td>2008</td>
<td>Joined NPS (The New Production System) as a Full Member.</td>
</tr>
<tr>
<td>June</td>
<td>Opened Chubu Office for logistics business.</td>
</tr>
<tr>
<td>2009</td>
<td>Established KATOLEC ENGINEERING (THAILAND) Co., Ltd. (logistics company)</td>
</tr>
<tr>
<td>Apr.</td>
<td>Established KATOLEC MALAYSIA SDN.BHD. (EMS plant)</td>
</tr>
<tr>
<td>2012</td>
<td>Established KATOLEC AUTOMOTIVE SYSTEMS (GUANGZHOU) Co., Ltd. (EMS plant)</td>
</tr>
<tr>
<td>2013</td>
<td>Opened the logistics division in KATOLEC (HK) Co., Ltd.</td>
</tr>
<tr>
<td>2014</td>
<td>Established KATOLEC DE GUANAJUATO, S.A. DE C.V. (EMS plant)</td>
</tr>
<tr>
<td>2015</td>
<td>Opened Fukuoka Office for logistics business.</td>
</tr>
<tr>
<td>2016</td>
<td>Opened Sendai Office for logistics business.</td>
</tr>
</tbody>
</table>
Katolec Group  Electronics Locations (JAPAN)

EMS Center  
5-532-28, Asahimachi, Takamatsu-shi, Kagawa 760-0065  
Tel: +81-87-826-8231

Takamatsu Plant  
5-532-28, Asahimachi, Takamatsu-shi, Kagawa 760-0065  
Tel: +81-87-811-0120

Matsuyama Plant  
7-15-6, Kokudori, Matsuyama-shi, Ehime 791-0054  
Tel: +81-89-973-9890

West Tokushima Plant  
139-32, Toyohisa, Matsushigecho, Itano-gun, Tokushima 771-0213  
Tel: +81-88-699-3018

Katolec Group  Electronics Locations (OVERSEAS)

P.T. KATOLEC INDONESIA  
Ejip Industrial Park Plot 8F, Cikarang Selatan Bekasi 17550, Jawa Barat, INDONESIA

KATOLEC PHILIPPINES CORPORATION  
103 East Main Avenue, Special Export Processing Zone, Laguna Technopark, Binan, Laguna, PHILIPPINES

KATOLEC (THAILAND) Co.,Ltd  
Saha Rattana Nakorn Industrial Estate, 115/5 Moo 4, Tambol Bangprakroo, Amphur Nakornluang, Ayutthaya, THAILAND

KATOLEC (HK) Co.,Ltd  
5/F, China Travel Hip Kee Godown 2, 1 Cheong Hang Road, Hunghom, Kowloon, HONG KONG

KATOLEC SUZOU Co.,Ltd  
Bldg., D, No.58, Yang Dong Road, Suzhou Industrial Park, Suzhou, CHINA

KATOLEC AUTOMOTIVE SYSTEMS (GUANGZHOU) Co., Ltd.  
3 Xingda Road, Huangpu, Guangzhou, Guangdong, CHINA

KATOLEC VIETNAM CORPORATION  
Lot 41A-B, Quang Minh Industrial Zone, Me Linh District, Hanoi, VIETNAM

KATOLEC MALAYSIA SDN.BHD.  
150-C, Jalan Kampung Jawa, Bayan Lepas Free Industrial Zone Phase III, Bayan Lepas, Penang, MALAYSIA

KATOLEC DEVELOPMENT INC.  
6120 Business Center Ct, Suite F200, San Diego, CA 92154, USA

KATOLEC DE BAJA CALIFORNIA, S.A. DE C.V.  
Boulevard Insurgentes #19208-5 Colonia Cerro Colorado, C.P.22223 Tijuana, Baja California, MEXICO

KATOLEC DE GUANAJUATO, S.A. DE C.V.  
Avenida Miguel Hidalgo 100, Parque Industrial Marabuis Abasolo, Abasolo, Guanajuato 36987 MEXICO

Automotive Precision Services Co., Ltd

Head Office and Service Center  
4-11-62, Asahimachi, Takamatsu-shi, Kagawa 760-0065  
Tel: +81-87-851-0841

Toyo Service Center  
1050, Imazaike, Saijo-shi, Ehime 799-1362  
Tel: +81-898-65-4540

Tsukuba Service Center  
1176-7, Minaba, Shimotsuma-shi, Ibaraki 304-0822  
Tel: +81-296-43-7133

Shikoku Museum of Folk Houses  
91, Yashimanakamachi, Takamatsu-shi, Kagawa 761-0112  
Tel: +81-87-843-3111

KATOLEC CORPORATION  http://www.katolec.com/