

I	OR ALEX POILED
Company	AIKO SPRING CO., LTD
Address	75-766 TYOUDUK, FUJISIMA-CHO, NISSHIN-CITY, AICHI, 〒470-0102 JAPAN
Representative	SEIJI JINNO
Establishment	1-May-83
URL	http://www.aiko-bane.com/
Capital	76 thousand euro / 10 million yen (1 euro = 132 yen, May. 24. '13)
Annual sales	3.8 million euro / 500 million yen
No. of employees	40
Business contents	Manufacturing and sales of special precision springs
Speciality products / Description of our capabilities	In some numbers, full automation fabrication of the product of the charge of a wire rod and the charge of a plate material is carried out. Correspond to a various kind from a trial production to mass production.
Primary facility	Mechanical Forming Machine 48 units (Original) NC Forming Machine 12 units (Itaya Engineering Ltd.) NC Coiling Machine 1 unit (Itaya Engineering Ltd.) Mechanical Press Forming 2 units (Original) Electric Tempering Furnaces 5 units (Shinho Kagaku Kikai Co., Ltd. SD furnace) Projector 3 units (Nikon) Measuring Microscope 1 unit (Nikon) Torque Testers 1 unit (Hoko Engineering Pty. Ltd.) Spring Testers 1 unit (Hoko Engineering Pty. Ltd.) Grinder 1 units (Nagase Integrex Co., Ltd.) Miller 6 units (Makino, Yamazaki Giken) Lathe 2 units (Washino Machinery Co., LTd.) Drilling Machines 3 units (Kira Corporation)
Certifications	ISO14001: 2004 Certification No: QAIC/JP/0413 ISO9001: 2008 Certification No: QAIC/JP/0209
Main customer	* FTS Co., Ltd. * Shiroki Corporation * Moriroku Technology Co., Ltd.
References	
Images	



Company	Daiichi System Engineering Co., Ltd.
Address	Head Office : 4F Green Bldg. Nishiki Naka-ku Nagoya, Aichi 460-0003
Representative	President: Atsushi Matsui
Establishment	Oct. 29th, 1980
URL	http://www.dse-corp.co.jp
Capital	682 thousand euro / 90 million yen (1 euro = 132 yen, May. 24. '13)
Annual sales	34 million euro / 4,490 million yen (FY 2012)
No. of employees	581 (As of Apri. 1 2013)
Business contents	Engineering Services for the Aerospace, Automobile, and General Machinery Industries
-	All our customers are leading companies of the world. In this situation, "customer satisfaction" means the "contribution to society". "The products that we engaged in "fly in the sky," "run on the road," and "carry the goods." We make customer satisfaction through our business, and make our shareholders, employees, and partners happy. We step forward seeking such business cycle.
Primary facility	Business Offices: Nagoya Technology Center、Ooe Office、 Kariya Office、Gifu Office、Utsunomiya Office、 Shiga Office、Mei-yu Office CAD SYSTEM: •CAD: CATIA-V5, CATIA-V4, Uni-Graph, Pro-E, iCAD, AutoCAD •CAM: Vericut(reseller) •CAE: HyperWarks, Ansys Fluent, Nastran etc.
Certifications	Applicable standard: JIS Q 9001: 2008, ISO 9001: 2008 1.Registration area: Design and development of aerospace / automotive / industrial machinery related parts, equipment. 2.Supporting tests, analyzing the data / reliability relating to the aerospace 3.Developing the program of the numerical control machining 4.Design / development of the software based on the customers' spec.
Main customer	Daifuku Co., Ltd. Denso Techno Co., Ltd. Fuji Heavy Industries Ltd. Kawasaki Heavy Industries, Ltd. Mitsubishi Motors Corporation Mitsubishi Heavy Industries, Ltd. Toyota Motor Corporation (Alphabetical Order)
References	We are engineers mostly involved in development programs in the aerospace, automobile and software industries of the technology frontier. We keep challenging the technology frontier with our principle, "Support the customer with our technical skill."
Images	Aerospace Automobile Industrial Machinery





Company	ISHIKAWA SEIKO Co. 14d
Company	ISHIKAWA SEIKO Co.,Ltd.
Address	3-14,KITAOGI,IZUMI-CHO,ANJO-SHI,AICHI-PREFECTURE,JAPAN.
Representative	ISHIKAWA TORU
Establishment	May 1977(Showa 52)
URL	http://www.ishisei.co.jp/
Capital	76 thousand euro / 10 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	4.5 million euro / 600 million yen
No. of employees	35 persons
Business contents	 Processing of electromechanical precision parts Design and manufacturing of Airplane equipment, parts Processing of medical equipment parts Processing of work machine components Design and manufacturing of jigs and tooling Processing of generally apparatus parts
Speciality products / Description of our capabilities	 Processing of ultra-micro precision parts (processing of precision hole and slot at minimum of 10microns) Processing of precision complicated parts Processing of precision specular surface parts Processing of hard to cut precision parts
Primary facility	·6Ultra-high-speed machines(TOSHIBA Machine50,000 ~ 120,000rotations) · 5Axial processing machines · Measuring instruments(3-D,form,surface,microscope) · Compound machines · Mirror finishing machines · Soft(CATIA5) · Other 5 machines(Largenumber of Latest facilities)
Certifications	Aichi Quality,JISQ9100
Main customer	Denso, Aishin, Toyota industries corporation, Fujikikai, Makino milling machine, Nidek, Toyota car, Panasonic, and others
References	Overseas factory(Vietnam:Ho Chi Minh) Overseas subsidiaries, Overseas operating branch(Vietnam:Ha Noi,Da Nang)
Images	





Company	Maeda Shell Service Co., Ltd.
Address	76-4 Ikegane, Kanayama, Okazaki, Aichi 444-3595 Japan
Representative	Tatsuhiro Maeda
Establishment	'November 1965
URL	http://www.maedauni.co.jp/
Capital	378 thousand euro / 49.96 millions yen(1 euro = 132 yen, May. 24. '13
Annual sales	7.6 million euro / A billion yen
No. of employees	80
Business contents	We have developed ultra high-performance compressed air filters which supply clean air and a wide range of products such as ultra high-performance urethane and carbon products designed for energy and resource savings.
Speciality products / Description of our capabilities	Our compressed air filter eliminates oil and water droplets, bacteria and mold, and removes solid particles of 0.01 micron meters. Also, we manufacture ultra-abrasion resistant urethane and implement electroless nickel plating.
Primary facility	Two of simultaneous machining centers, (German-made and Japan-made), Eelectrodischarge machining machine, Injection molding machine, Three-dimensional measuring machine, Shell molding machine
Certifications	ISO9001/ISO/14001
Main customer	TOYOTA MOTOR CORPERATION, TOYOTA INDUSTRIES CORPORATION, YAMAZEN, AISIN
References	
Images	



<u> </u>	
Company	O&M HEATER Co.Ltd
Address	1-601 Hara Tennpakuku Nagoya Aichi Japan
Representative	Yasuhiro Maruyama
Establishment	Nov, 1980
URL	http://www.om-heater.jp
Capital	152 thousand euro / 20 milion Yen(1 euro = 132 yen, May. 24. '13)
Annual sales	3.5 million euro / 460 milion Yen (Sep 2011)
No. of employees	25
Business contents	Designing and manufacturing of Silicone Rubber Heater (Heater mat) for industrial use, for repair composite materials for aviation. •Standard Type •Magnetic Type •Stretch Type •Temperature Controller (Hot Bonder)
Speciality products / Description of our capabilities	 ■ Provide custom-designed heaters even a single piece by our patented process. ···Shape, Voltage, Power, and etc. (We have manufactured a 1mx2m size heater.) ■ Respond promptly to a request for a short lead time. ···Please contact us if a short lead time is required. ■ Many applications have been developed. ···Aviation(for repair of aircraft), General Industry, Construction, Medical Care, Automobile, and etc. ■ Stimulate your ideas. ···Flexible ideas create a better future.
Primary facility	100ton hydraulic thermal presses, Electric Testing System, Thermo viewer, Plasma cleaner
Certifications	ISO9001:2008, ISO14000:2004, AS9100C
Main customer	JFE Steel Co , Hitachi medical Co, Konica Minolta Co, Brother Co, Ebara Co, Fujifilm Co, Sony Co, Canon Inc, Mitsubishi(MHI), Kawasaki(KHI), Fuji(FHI), Shinmeiwa(SMI)
References	
Images	



Company	Okaya & Co., Ltd.
Address	4-18, 2-Chome, Sakae, Naka-Ku Nagoya, Japan
Representative	President, Tokuichi Okaya
Establishment	1937 (Foundation of Enterprise : 1669)
URL	http://www.okaya.co.jp/en/
Capital	70 million euro / 9 billion 128 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	5 billion 243 million euro / 692 billion 096 million yen (2013 February Term)
No. of employees	Group: 4,800
Business contents	International & Domestic Trading Company Business offices in Japan: 26 Locations Overseas Business Locations: 42 Locations
Speciality products / Description of our capabilities	Ferrous Raw Materials Division Non-Ferrous metals & minerals Division Chemicals Division Electric & Electronics Division Construction Division Project Division Specialty Steel Division Industrial Supply Division Machinery Division Foodstuffs Division Trading Division
Primary facility	
Certifications	ISO9001, 14001 Certified
Main customer	Nippon Steel & Sumitomo Metal Co., Ltd. Toyota Motor Company Ltd.
References	
Images	



Company	SANKO MEC CO. LTD.
Company	SANKO MFG CO., LTD.
Address	3-9, Yasumatsu, Shippo Town, Ama City, Airchi Pref. 497-0011 Japan
Representative	Kiyoshi OKUMURA
Establishment	March 1956
URL	http://www.sankomfg.co.jp
Capital	227 thousand euro / 30 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	4.5 million euro / 590 million yen
No. of employees	54
Business contents	Manufacturing ultra high precision parts for Japanese rocket engines, high precision parts for civil aircraft engines and high precision parts for flight control hydraulic equipments.
Speciality products / Description of our capabilities	With more than 40 years of experience in manufacturing parts as for rocket, engine and hydraulic equipment, we have skills to process difficult-machining materials such as Inconel, Haynes and Waspaloy, by using machinery such as lathe, 5-axis machining center and electrical discharge machine.
Primary facility	Large 5-axis machining center, machining center, NC jig boarer, universal jig borer, large NC lathe, NC lathe, NC vertical lathe, lathe, vertical lathe, gun drill, honing machine, NC wire EDM, NC wire-cut machine, small hole drilling EDM, surface roughness tester and 3D measuring machine.
Certifications	ISO 9001, JIS Q 9100
Main customer	Mitsubishi Heavy Industries, Ltd., Aichi Tokei Denki Co., Ltd., Daicel Chemical Industries, Ltd.
References	
Images	Prince and the contract that the contract the cont



Company	Takasago Electric, Inc.
Address	66 Kakitsubata, Narumi-cho, Midori-ku, Nagoya, Aichi 458-8522, Japan
Representative	Managing Director: Naoya Asai
Establishment	July 1, 1959
URL	http://www.takasago-elec.co.jp/
Capital	682 thousand euro / 90 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	17 million euro / 2,190 million yen (Period Oct. 2011 to Sept. 2012)
No. of employees	193 employees (as of March 1, 2013)
Business contents	Design, manufacturing and sales of fluidic control components, with solenoid valves and pumps as core products. These products are used in a variety of fields such as medical, environmental, aviation and space etc. We have contributed to the development of its main adopted field of analyzers from the perspective of fluid mechanics by offering an expertise accumulated over many years and solution-oriented product proposals.
Speciality products / Description of our capabilities	Takasago specializes in the made-to-order design of components such as miniature valves and pumps to meet the individual needs of our customers.
Primary facility	Super NTMX, Cimcom A32, LB-15, a-51, 10EX, E-130, ROBOSHOT a-30C, etc
Certifications	ISO9001 certification, SONY Green Partner
Main customer	Beckman Coulter, Inc., GE Healthcare, Bio-Sciences AB, Hitachi High- Technologies Corporation, HORIBA, Ltd., Shimadzu Corporation
References	In addition to its Chinese factory (100% owned subsidiary), we have a branch office in the United States, DBA (doing business as) Takasago Fluidic Systems. It is located in Westborough, Massachusetts.
Images	



	GEATE NACOVA NILIAINE
Company	TAMADIC Co., Ltd.
Address	Nagoya Itochu Building 3F, 1-5-11 Nishiki, Naka-ku Nagoya City, Aichi Prefecture 460-0003
Representative	Toshihiko Morizane
Establishment	Septemper 1959
URL	http://www.tamadic.co.jp
Capital	750 thousand euro / 99 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	77 million euro / 10,208 million yen(March 31, 2013)
No. of employees	861 (March 31, 2013)
Business contents	Product Dvelopment: Aerospace Development, Electronic Device Development, Vehicle Development, Industrial Machinery Dvelopment Production Technology: Aerospace, Electrical and Electronic Devices, Automobiles, Industrial Machinery Design and Manufacture: Aerospace, Electrical and Electronic Devices, Automobiles
Speciality products / Description of our capabilities	■ Design Structural design, systems design(mechanisms, avionics) Equipment design(housing design, imaging device design, etc.) Assembly jig design, plate forming dies design/jig design composites design/jig design, NC Programming for machine parts processing. loft drawing data layout and template creation Control Flight control logic development, control systems design Analysis Structural analysis: Vibration, pressure, noise Testing Flight simulation tests, rocket engine firing tests, launching(Tanegashima Space Center, Kennedy Space Center, Russia) ground-based technology verification tests for all craft, equipment technology vertification tests. guided devices performance tests. guided devices launch tests, engine technology tests Quality Assurance Technology tests, equipment technology tests, failure mode analysis Design and Manufacture Testing devices, Production facilities, Embedded software and PC software for production facilities/testing devices, Specialized machines, mechatronic facilities, Installation/calibration/oversight monitaring, Quality assurance
Primary facility	12 Branches/Offices Administration Depertment: Nagoya Marunouchi Office Tokyo Division: Tokyo Office, Vehicle Development Department Nagoya Division: Nagoya Office, Oye Engineering Department, Oye Production Department, Komaki Office, Electonics and Information Systems Department, Electonics and Information Systems Department Ozone Office, Toyota Production Engineering Department No.1, Toyota Production Engineering Department No.2, Toyota Production Engineering Management Department
Certifications	ISO 9001, JIS Q 9100, ISO 14001, ISO/IEC 27001
Main customer	Mitsubishi Heavy Industries,Ltd., Toyota Motor Corporation, Nissan Motor Co., Ltd. Etc.
References	CorporateVision Sincerity and Creativity: Since its founding in 1959, Tamadic has shaped up the craft of manufacturing, growing together with the aerospace and automobile industries. The company has actively pursued new challenges in new fields while adapting quickly to changing times. Today, we continue to grow and develop the technological prowess that is the core of our business. In recent years, we have been esrablishing systems to further develop the technological prowess that we accumulated over the last fifty years, from the promotion of total service contracts to overseas global support services. As well, we have been working to raise the level of our technology, strengthen human resource evelopment, improve quality, and increase information security. These and other improvements have established us as a company preferred by customers. By offering high quality and high levels of technological services, we are taking concrete steps to realizing our vision of becoming the most trusted comprehensive engneering Company.
Images	



	1
Company	TOHMEI INDUSTRIES CO.,LTD.
Address	2-11 Shinkatanaike, Chita-city, Aichi Pref., Japan
Representative	Akira Ninomiya, President
Establishment	September 1973
URL	http://www.tohmei.com
Capital	670 thousand euro / 88 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	50 million euro / 6.5 billion yen
No. of employees	1,350 (Apr,2013)
Business contents	 Assembly of aircraft and space equipment. Design and manufacture of fixture, assembly tools and mechanical devices (electrical, hydraulic, pneumatic servo-control technology) Manufacture Advanced Composite products
Speciality products / Description of our capabilities	■ For Aerospace Industry: Assembling, Painting, and Installation. ■ Advanced Composite products: TOHMEI GROUP serve Advanced Composite products through our integrated production system. Designing/Stress Analysis including Tooling, Fabricating, Assembling, and Painting.
Primary facility	■ Paint Shop ■ AutoClaves (1,100mm * 2,600, 2,000 * 5,000, 2,000 * 4,500, 400 * 800) ■ Thermoplastic 80t Press for composite mass production ■ CATIA 3D
Certifications	Nadcap(Chemical Processing), JIS Q 9100/2009, JIS Q 9001/2008, JIS Q 27001/2006, JIS Q 14001/2004
Main customer	MHI, KHI, FHI, NIPPI, JAXA, Ministry of Diffence, Central Japan Railway Co., TOYOTA Central R&D Labs, Tokai Rubber Ind.
References	
Images	HTV Un-pressurized Carrier Thermoplastic 80t Press Autoclave

5
GREATER NAGOY/

<u> </u>	1
Company	TOYOTA BOSHOKU CORPORATION
Address	88,KANAYAMA,KAMEKUBICHO,TOYOTA,AICHI,JAPAN,ZIP 470-0395
Representative	Shuhei Toyoda, President
Establishment	1918
URL	www.toyota-boshoku.com
Capital	64 million euro / 8.4 billion yen(1 euro = 132 yen, May. 24. '13)
Annual sales	7.3 million euro / 964.2 billion yen (consolidated)
No. of employees	31,883 (Consolidated)
Business contents	 (1) Development of automotive interior systems; and manufacture and sale of automotive interior products (2) Manufacture and sale of automotive filters and powertrain components (3) Manufacture and sale of other automotive components (4) Production and sale of fabric goods
Speciality products / Description of our capabilities	The Company offers a comprehensive approach, developing the concept of the entire interior space followed by development, design, procurement and production, as an interior system supplier for automobile manufacturers. Providing integrated and effectively coordinated systems of interior space with seats, door trims, headliners, floor carpets and other components, we aim to pursue total beauty, comfort and safety.
Primary facility	Various seats production facilities, various interior-parts production facilities, Research and development facilityies
Certifications	ISO/TS16949
Main customer	TOYOTA MOTOR CORPORATION
References	We make you feel as relaxed as possible even in limited cabin space by using ergonomic design that includes a massage function and ottoman.
Images	LEXUS LS600hL/460L



Company Frome Sheet	
Company	TOYOTA TSUSHO CORPORATION
Address	Century Toyota Bldg., 4-9-8, Meieki, Nakamura-ku, Nagoya
Representative	Jun Karube
Establishment	Jul. 1, 1948
URL	http://www.toyota-tsusho.com
Capital	4,919 million euro / 649,366 million yen(1 euro = 132 yen, May. 24. '13)
Annual sales	55,375,995 euro / 71,988,794 US dollar(1 euro = 1.30 US dollar, May. 30. '13)
No. of employees	3,499
Business contents	 Trading (Automotive, Metal, Machinery, Energy, Chemical, Electronics, Food, Etc,.) Investment Insurance agent Construction operation
Speciality products / Description of our capabilities	 Trading, Procurement and Sales (Aviation Material, Parts) Kaizen activity with manufacturers . Investment on emerging and prosperous businesses. Airport Operation Consulting to emerging countries. Company establishment support as a joint venture partner.
Primary facility	 Global Trading Network (50 Countries, 128 Cities) Warehouses in worldwide with inspection functions Parts Manufacturing and assembly factories Airport (Wattay International Airport, Laos)
Certifications	AS9120, ISO14001
Main customer	TOYOTA MOTOR COMPANY
References	
Images	