

No	Companies	METI	Prefecture	Location	Representative	URL	Business Summary
1	AKITA SEIKO CO., LTD.	Tohoku	Akita	572-2 Shindoshita, Numata, Nishime-cho, Yuri-Honjo, Akita 018-0604 Japan	Seichi SUDA, President	http://www.akitaseiko.jp/	Automation system design and tools production and mechanical parts fabrication. Equipped with large scale 5-axis machining center and 3D measurement system for large scale fabrication.
2	Sanei-Kikai Co., Ltd.	Tohoku	Akita	146-3 Yazuma, Kawaguchi, Yuri-Honjo, Akita 015-0051 Japan	Tamikazu SAITO, President	http://sanei-kikai.com/	Automation system design and originally developed tools for aerospace fabrication. Diversified products by using large scale 5-axis machining center and 3D measurement system.
3	TDC Corporation	Tohoku	Miyagi	24-15 Chojamae, Ildoi, Rifu-cho, Miyagi-gun, Miyagi 981-0113 Japan	Ryoya AKABANE, President	www.mirror-polish.net	Ultra-precise mirror polishing. Specialized in lapping and polishing techniques which enable to achieve roughness for under Ra1 nanometer for most metals.
4	Takatomo Industry Inc.	Kanto	Saitama	3-11-25 Hikawa-cho, Toda, Saitama 335-0027 Japan	Tomoki TAKAHASHI, President & C.E.O.	http://www.takatomo-inc.com/	Production of machined parts for aerospace and general industries, such as structural parts, flaps, fittings, frames, cabin interior parts, etc. Specialized in cutting technology for high-intensity aluminium into thin complex configuration with the latest technologies.
5	Yamato Alloy co., Ltd.	Kanto	Tokyo	2-46-2 Maeno-cho, Itabashi-ku, Tokyo 174-0063 Japan	Shigeo HAGINO, President	http://www.yamatogokin.co.jp/english/index-e.html	An integrated manufacturer specialized in special copper alloy founded in 1941. About 20 years of experience supplying steadily the materials of bushings required for landing gears on Boeing aircrafts used by ANA. Enabled to meet the request of small volumes of multiproducts with tight delivery deadline.
6	KAWASAKI WORKS Co., Ltd.	Kanto	Ibaraki	60 Yamazaki, Hitachinaka, Ibaraki 311-1251 Japan	Osamu KAWASAKI, President	http://kawasaki-ss.jp/	Forced on high value-added industries such as aircraft engine parts and nuclear power equipment parts. Highly reliable for large-scale complex lathe technology producing engine parts for commercial aircrafts and fighter jets of Japan Air Self-Defense Force.
7	Kaneko Manufacturing Co., Ltd.	Kanto	Saitama	3-13 Kokaba 1-chome, Iwatsuki-ku, Saitama, Saitama 339-0072 Japan	Harufusa KANEKO, President	http://www.t-kaneko.co.jp	Precision machining and assembling. Precision cutting for parts of medical endoscopes, aircraft engines (since 1984) and airframes. Fabricating also space-related parts. 20 years of track records of trading with the domestic Tier 1 manufacturers.
8	KIKUCHI GEAR Co., Ltd.	Kanto	Tochigi	726-30 Fukitomishin-cho, Ashikaga, Tochigi 326-0332 Japan	Yoshinori KIKUCHI, President	http://www.kikuchigear.co.jp	Production of gears and gearing for wide range of fields from aerospace to automobile, construction machinery, etc. The only company among gear manufacturers obtaining the certification of JIS Q9100 in Japan. Dealing directly with domestic companies for airframe and equipments supply and
9	Kaji Metal Industries Co., Ltd.	Kanto	Tochigi	2-2-46 Fudomae, Utsunomiya, Tochigi 320-0833 Japan	Yasumasa KAJI, President & CEO	http://www.kajimetal.co.jp	Machining and surface treatments of aircraft parts, and designing and manufacturing of jigs. Founded in 1932 as a company specialized in electroplating. Having established a total production system from designing to assembly to meet various customers' demands. Especially in surface treatments and paint application, supplying parts as a subcontractor for the prime supplier under the licenses of leading aircraft
10	JASPA Co., Ltd.	Kanto	Kanagawa	8th Floor, Chiba Building, 2-66 Hanasaki-cho, Naka-ku, Yokohama, Kanagawa 231-0063 Japan	Mitsuo OKANO, President	http://www.jaspa.co.jp/	Established in 2004 as a management company for the Manten Project Consortium which is the largest aviation cluster organization in Japan. Aircraft and space parts manufacturing to order, arrangement for seminars and lectures and general measurements.
11	S-TEC Co., Ltd.	Kanto	Shizuoka	385-2 Fushimi, Shimizu-cho, Sunto-gun, Shizuoka 411-0907 Japan	Seichi SUZUKI, President	http://www.s-technology.co.jp	Manufacturing joints for aircraft for over 20 years. Manufacturing engine parts for Patrol aircraft-X, V2500, the EMBRAER 190/195 and XF5-1, and parts for H-IIA/B and H-II Transfer Vehicle and Aerospace fittings (AN and MS series). Specialized in cutting difficult-to-cut materials such as Inconel, titanium alloys, etc. Integrated manufacturer of rotary joints (maximum working pressure 35MPa) used in hydraulic machinery.
12	Aerospace IIDA The representative company: KENKO SEIKI WORKS CO., LTD.	Kanto	Nagano	8685-1 Yamabuki, Takamori-machi, Shimoina-gun, Nagano 399-3101 Japan	Yukifumi KATO, Representative (Vice President of KENKO SEIKI WORKS CO.)	http://www.kenkoseiki.co.jp/	Founded in May, 2006. "Aerospace IIDA" consists of 28 companies in the area of Iida, Nagano and aims the joint order acceptance and integrated production of parts and units for aviation and aerospace appliance. 6 companies including KENKO SEIKI WORKS CO., LTD. as the representative of the project, have obtained the certification of JIS Q9100.
13	Hanyuda Co., Ltd. (NAGANO Aerospace Project)	Kanto	Nagano	2433 Yanagihara, Nagano, Nagano 381-0012 Japan	Gota HANYUDA, President	http://www.hanyuda.co.jp/english	Established as a boiler manufacturer. Developing, designing and manufacturing high-pressure sterilization vessels with clutch doors as well as autoclaves and pressure vessels for industrial equipments. Manufacturing and constructing other equipments for industrial applications.
14	TOYO KOKU DENSHI Co., Ltd. (TKD)	Chubu	Aichi	63-1 Kakhata, Inuyama, Aichi 484-0901 Japan	Katsushiro SENDA, President	http://www.tokoden.co.jp	A leader company in the field of electrical wiring system and ground test equipments for aerospace market in Japan: 1. Designing and manufacturing of wire harnesses and high environment-proof type cable with high reliability, 2. Outfitting with wire harnesses and equipments, 3. Designing and manufacturing of ground function test equipments (in plant and on site), 4. Designing of automatic circuit tester, 5. Sub-assembling for aircraft structure parts.
15	BEST-TECH Co., Ltd.	Chubu	Aichi	Nichiju Bldg. 8F, 3-15 Ooi-cho, Naka-ku, Nagoya, Aichi 460-0015 Japan	Makoto KITO, President	www.besttechjp.com	Providing various technical services specialized in aerospace field such as mechanical and electrical designing, analyzing, testing, supporting for aircraft operation and consulting by experienced professional engineers. Hoping to cooperate with overseas companies in aerospace field by utilizing the engineering experiences to the full.
16	Maeda Shell Service Co., Ltd.	Chubu	Aichi	76-4 Kanayama, Ikegane, Okazaki, Aichi 444-3595 Japan	Sadao MAEDA, President	http://www.maedauni.co.jp	Designing and processing of precision mold. Various kinds of surface treatment and plating. Manufacturing and distributing of compressed air filters. Molding and lining with super abrasion-resistant urethane resin. Carbon fiber casting. Al molding. HSB(molding with superheated steam).
17	SANKO MFG CO., LTD.	Chubu	Aichi	20 Shitanda, Kawabe, Shippo-cho, Ama, Aichi 497-0013 Japan	Kiyoshi OKUMURA, President	http://www.sankomfg.co.jp	Manufacturing parts for aircraft engine and space vehicle. Contributing to promote space development through the creation of main engine injectors and second-stage engine injectors for the Japanese H-II A and H-II B rockets with extensive expertise in machining difficult-to-cut materials such as Inconel, Haynes and Waspaloy.
18	CHUO ENGINEERING CO., LTD.	Chubu	Aichi	Kanayama Sogo Bldg. 4F, 1-12-14 Kanayama, Naka-ku, Nagoya, Aichi 460-0023 Japan	Yoshihiro SAITA, President	http://www.chuo-eng.co.jp	With the experience of aerospace design field for more than half a century, over 280 experienced engineers engage in various development programs for aircraft and space equipments in a broad range of engineering fields, such as structural and equipment design, propulsion system design, structural and stress analysis, and tests for development.
19	Isomura Industrial Co., Ltd.	Chubu	Aichi	6 Toho-cho, Nishi-ku, Nagoya, Aichi 452-0837 Japan	ATSUSHI ISOMURA	http://www.k-isomura.co.jp	Manufacturing of parts for aerospace and semiconductor equipments.
20	SHINKOSHA	Chubu	Aichi	5-9-5 Nyoisaru-cho, Kasugai, Aichi 486-0918 Japan	USAMI	http://www1.odn.ne.jp/aa27090/	Manufacturing of parts for hydraulic pressure, engine, airframe and fuel equipment applied to aircrafts and satellites.
21	MATSUDA KAKO CO., LTD.	Chubu	Aichi	3-42-3 Momoyama-cho, Kasugai, Aichi 486-0802 Japan	Kazumasa MURASE, President	http://www.matsudakakou.co.jp/	Production of aerospace parts: frames for Boeing (B777, 737 and 787), rib parts and frames for domestic space machinery connection (HTV, H-II and H-IIB) and metal plate parts.
22	Imai Aero-Equipment Mtg. Co., Ltd. (IAC)	Chubu	Gifu	128 Kinzokudanchi, Kakamigahara, Gifu 504-0957 Japan	Tetsuo IMAI, President	http://www.imaiaero.co.jp	Machining and assembly of aircraft component, and designing and manufacturing of jig and service equipment. Specialized in processing 3D curved surface of aircraft parts using 5-Axis processing machines and dealing with aircraft manufacturers in Japan and overseas.
23	Asahi Kinzoku Kogyo Inc., Gifu Anpachi Plant	Chubu	Gifu	4851-4 Maki, Anpachi-cho, Anpachi-gun, Gifu 503-0125 Japan	Yasuhiro YAMANAKA, President	http://www.asakin.com/	Manufacturing from machining, nondestructive testing, surface treatment, painting and sub-assembly in one-stop house. Special processes approved or qualified by Boeing, Airbus, Bombardier, Embraer, Honeywell and Pratt & Whitney etc.; penetrant inspection, shot peening, anodizing, plating and HVOF thermal spray coating. Innovating alternative processing technologies proactively to improve environmental issue of the process.
24	Kobe Steel Ltd., Daian Plant	Chubu	Mie	1100 Umedo, Daian-cho, Inabe, Mie 511-0284 Japan	Hiroshi SATO, President	http://www.kobelco.co.jp	Manufacturing cast, forged and machined aluminum and magnesium parts utilized in gearbox for GE CF34-8 jet engines, door hinges for Boeing B777 passenger doors, hinge arms for Boeing 777 landing gear hatch, and window frames for Boeing B777.
25	TSUDAKOMA Corp.	Chubu	Ishikawa	18-18 Nomachi 5-chome, Kanazawa, Ishikawa 921-8650 Japan	Shoji HISHINUMA, President	http://www.tsudakoma.co.jp	Manufacturing and sales of textile machinery, machine tool attachments, composite processing machinery.

26	TANIDA LTD.	Chubu	Ishikawa	Ra-28-2 Higashikagatsume-machi, Kanazawa, Ishikawa 920-0209 Japan	Yoshiharu TANIDA, President	http://www.tanida.co.jp/	High precision casting and machining of aluminum alloy part for aircrafts. TKS process (Differential pressure pressurizing sand mold casting process) has been developed and applied to aluminum base and magnesium alloys. TKS process enables sand mold casting without pinholes and is especially suitable for thin wall and complex shape casting.
27	Matsumoto Machine Co., Ltd.	Chubu	Ishikawa	Ni-80 Shimeno, Kanazawa, Ishikawa 920-0059 Japan	Kaname MATSUMOTO, President	http://www.mmkchuck.com	Manufacturing and distributing machine tool accessories: hydraulic chucks, various chucking systems, NC rotary tables, high precision angle index system, self centering steady rests, etc.
28	Kitamura Machinery Co., Ltd.	Chubu	Toyama	1870 Toide, Takaoka, Toyama 939-1104 Japan	Akihiro KITAMURA, President	http://www.kitamura-machinery.co.jp	A high quality Japanese machine tool manufacturer specialized in producing Machining Centers that meet the strictest demands of manufacturers worldwide. Providing a line of Horizontal, Vertical and 5-Axis machining centers with improved productivity through easy adaptability, reductions in defects, and accurate, reliable long-term performance.
29	I.S.T. Corporation	Kinki	Shigaken	5-13-13 Ichiriyama, Otsu, Shiga 520-2153 Japan	Shin SAKANE, President	www.istcorp.jp/english	Research, development & manufacturing of advanced composite structures for the aerospace, defense and industrial markets.
30	HARD LOCK INDUSTRY CO., LTD.	Kinki	Osaka	6-24 Kawamata 1-chome, Higashiosaka, Osaka 577-0063 Japan	Katsuhiko WAKABAYASHI, President	http://www.hardlock.co.jp	Manufacturing "HARD LOCK NUT", loosening prevention nut with high reliability, stable loosening prevention performance and reusability as long as not deformed.
31	YURA SANSHO CO., LTD., the representative of OWO (On the Wings of OSAKA)	Kinki	Osaka	4-8-17 Itachibori, Nishi-ku, Osaka, Osaka 550-0012 Japan	Toyokazu YURA, President	http://www.yura-sansyo.co.jp	Manufacturing and distributing industrial fasteners and aircraft parts. OWO, a group of small and medium-sized companies, contains material-purchasing, designing, machine-shop, press-shop, heat-treatment and inspection etc. and aims to cooperatively supply value-added aviation-related part and products.