

List of Japanese enterprises
(as of September 2021)

Name of enterprise	About the enterprise	Sector	Sub-sector	Rev.	Year of incorporation	HQ in Japan, Location in India	Area of Interest	Detail of your area of Interest	Other	Website
Maruti Suzuki India Ltd.	Maruti Suzuki India Limited is the leading passenger vehicle manufacturer in India. The Company makes many Vehicle models for Domestic and Export markets. Suzuki Motor Corporation currently holds 56.21% of equity stake in Maruti Suzuki India Ltd. Maruti Suzuki has two state-of-the-art manufacturing facilities located in Gurgaon and Manesar in Haryana and a R&D Center in Bhubaneswar, Odisha.	Transportation Equipment	Vehicle Manufacturing, Sales and Service	Capital: ₹. 1,510 Million Sales: ₹. 860,203 Million Employee: 33,180	1981	Parent Company: Suzuki Motor Corporation Regional Office: Haryana, Japan, Subsidiary Maruti Suzuki India Ltd Locations in India: • Head Office at New Delhi • Production Plants at Gurgaon and Manesar (Haryana) • R&D facility at Bhubaneswar, Haryana	① Healthcare ② Education ③ Water and Sanitation ④ Clean Energy	① Vocational Skill Upgradation & Education ② Health, Nutrition, Water & Road Safety Awareness and Driver Training ③ Mobility Solutions	We want to engage with other organizations for CSR and other projects especially in the areas of Skill Development, Community Development, Road Safety and Mobility Solutions.	www.maruti.co.in
Force Motors Pvt. Ltd.	Production and sale of Motor Vehicle	Transportation Equipment	Production and sale of Motor Vehicle	Capital: ₹77 Billion Turnover: ₹8 Employee: 4,100 (as of 2019)	Oct. 1997	India HQ: Bangalore Regional Office: North India Regional Office: West India Regional Office: East India - Kolkata				www.forcemotors.com
Utant Co.Ltd.	In Japan, we design, manufacture and sell equipment harvesters, forestry machinery and automobile tire testing machines. We are a pioneer company in the development of equipment harvesters in Japan. In India, we are planning to sell and manufacture small equipment harvesters for small-scale farms.	Transportation Equipment	Equipment harvesting	Capital: \$100 Million Revenue: \$100 Million Number of Employees: 30	July, 1999	Gurgaon, NARA prof.		Sales of our own equipment harvesting machines	We, Utanti, are implementing various projects (like Project) including a demonstration unit in Maharashtra funded by Japan International Cooperation Agency (JICA) until March 2021. In the Project, our equipment harvesters (UT-120K) installed at a sugar factory as of December 2019.	www.utant.co.jp
Kaish Industry Co., Ltd.	We do activities relating to environmental friendly work, purchasing/distributing of vehicles and its sale of parts and components in the domestic market and the international market through export. We continue to achieve the sales increase by growing our sales as a business through automobile recycling. Our first plant in Haryana will be commencing 1500 vehicles per month. We plan to become the largest players in India in engine and oil filter business. We address this continuing challenge through our joint venture in Chennai, Kolkata, Mohali, and other major cities.	Automobile	Buying	HQ Sales Turnover: 3.2 billion JPY Employee: 110 (as of 2020) Employee: 20 (Haryana will start June 2021P)	1961, May 1989 India: Mar 2019 in Haryana, Jaipur Alibabha K Kaiba Private Limited	HQ: Haryana, India: Haryana*	① Water and Sanitation ② Clean Energy*	Toward Circular Economy Climate Change*		www.kaish.com www.kaish.com/india www.kaish.com/india/technology www.kaish.com/india/technology
Innovation Plus Energy Co.Ltd.	ITFC Corporation is a product development business, responsible for analysis of fuel transport in Japan. Opening of India branch was part of our overseas marketing strategy. Our current RCT 225, Pioneer, R&D, development and manufacture of Renewable Energy Cold Chain Logistics Products for Land, Air, Sea, and Train Transportation including Cold Chain Industry.	Transportation Equipment	Health care products for consumer (Pha-CO2)	Employee: 10	Aug 2009/Japan	HQ: Tokyo, India: New Delhi	① Agriculture ② Healthcare ③ Medical cold chain logistics	Supporting farmers and reduce fuel use are necessary for us in agriculture field. We are also responsible for transport vaccine to all developing countries as a company involved in cold chain logistics. Regenerative medicine will be also a part of important mission near future.		www.innovation-plus.com
Mitsui & Co. Ltd.	Trading & Investment Company Iron & Steel Products Business Unit, Mineral & Metal Resources Business Unit, Energy Business Unit, E Energy Business Unit, E Energy Solutions Business Unit, Infrastructure Project Business Unit, Mobility Business Unit, 1. Mobility Business Unit (1) Basic Materials Business Unit, Performance Materials Business Unit, Nutrition & Agriculture Business Unit, Food Business Unit, Retail Business Unit, Healthcare & Service Business Unit, IT & Communication Business Unit, Corporate Development Business Unit.	Trade and Investments	Iron & Steel Products Mineral & Metal Resources Machinery & Infrastructure Chemicals Energy Life-Style Investment & Corporate Development	130 Offices in 62 Countries/regions Japan: 12 offices Overseas: 120 offices in 62 countries/regions	25 July, 1917	MITSUBI & CO. Tokyo HQ Address: 1-3, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8551, Japan. MITSUBI & CO. INDIA PVT. LTD., New Delhi Head Office: 4th Floor, Worldmark 3, Anand T. Aaramy, NH-8, New Delhi 110017 India				www.mitsui.com/india
Suntomo Corporation	With its global network and based on trust from companies in various industries and from consumers, Suntomo Corporation engages in multifaceted business activities by making the most of its Integrated Corporate Strength. These business activities include sales of a variety of products and services, import and export, industrial trade, and domestic and international business investment. In subsidiary for India business in Suntomo Corporation India (SCI), which has 4 offices in New Delhi, Mumbai, Chennai, and Bangalore, Suntomo Corporation is promoting its business especially in Automobile, Tobacco & Steel, Mineral Resources, Logistics & Industrial Park, Chemicals, Agriculture, Textile, Healthcare Development and Beauty & IT segments.	Trade and Investments	Automobile, Tobacco & Steel, Mineral Resources, Logistics & Industrial Park, Chemicals, Agriculture, Textile, Healthcare and Beauty & IT	Paid to Capital: 270 Indian yen Sales Revenue: 201P: 1584K 103Million Number of Employees: 5,437* (as of March 31, 2021)	24 Dec. 1972	Head Office: Tokyo Suntomo Corporation India: New Delhi, Mumbai, Chennai, Bangalore	① Agriculture ② Healthcare ③ Education ④ Clean Energy ⑤ Financial Inclusion			www.suntomo.com/india
Mitsubishi Corporation India Pvt.Ltd.	Trading Firm	Trade and Investments	Staff: Around 100	May, 2003	Headquarter: Delhi Branch office: Mumbai, Chennai, Bangalore, Kolkata			100% Subsidiary of Mitsubishi Corporation		www.mitsubishi.com/india
Marchex Corporation	Marchex Corporation and its consolidated subsidiaries use their broad business networks, both within Japan and overseas, to actively import and export including their country trading, as well as domestic business. The company engages in diverse range of business activities across with varying fields including lifestyle, ICT and real estate business, retail products, food and business, chemicals, power business, energy, metals & mineral resources, plant, aerospace & ship, finance & leasing business, construction, auto & industrial machinery, and asset generation business development. Additionally, the Marchex Group offers a variety of services, includes internal and external investments, and is involved in resource development throughout all of the above industries.	Trade and Investments	Minerals, ICT & real estate business, power business, food, agri business, chemicals, power business, energy, metals & mineral resources, plant, aerospace & ship, finance & leasing business, construction, auto & industrial machinery, and asset generation business development.	Paid to Capital: JPY 262,280 million Number of Employees: 4,452 (including 438 local employees in overseas branches and offices and 1,477 local employees of overseas corporate subsidiaries)	Dec. 1940	HQ in Japan: Tokyo Locations in India: Delhi, Mumbai, Kolkata, Chennai, Goa	① Clean Energy			www.marchex.com
ITOCHU India Pvt. Ltd. (Subsidiary of ITOCHU Corporation, Japan)	Trading & Investments 100% subsidiary of ITOCHU Corporation, Japan With approximately 150 years of history, ITOCHU Corporation, one of the leading agri-chemicals, is engaging in diversified international trading, import/export of various products such as textile, machinery, metals, minerals, energy, chemicals, food, general products, realty, infrastructure and construction technology and finance, as well as business investment in Japan and overseas.	Trade & Investments	Textile, machinery, metals, minerals, energy, food, agri business, chemicals, power business, energy, metals & mineral resources, plant, aerospace & ship, finance & leasing business, construction, auto & industrial machinery, and asset generation business development.	ITOCHU Corporation 159,750 (as of March 31, 2021) ITOCHU India 100 in India (as of March 31, 2021) ITOCHU India 100 in India (as of March 31, 2021) ITOCHU India 100 in India (as of March 31, 2021)	ITOCHU Corporation 1858 ITOCHU India 100 in India (as of March 31, 2021) ITOCHU India 100 in India (as of March 31, 2021) ITOCHU India 100 in India (as of March 31, 2021)	ITOCHU Corporation Tokyo/Osaka/Beijing ITOCHU India Delhi/Mumbai/Chennai	all			www.itochu.com/india
Suntomo Mitsui Banking Corporation	SMB is one of the Japanese major commercial banks, which provides commercial banking services, deposit, trade finance, project finance and etc. to Indian, Multinational and Japanese Enterprises. We have the physical presence in New Delhi (Head office), Mumbai, and service Pan- India. Planning to commence operation in Chennai in 1st half FY2021	Banks	Commercial bank	Employee: New Delhi approx. 100, Mumbai approx. 200	Mar. 2013/ New Delhi Branch operation	HQ: Tokyo, India: New Delhi and Mumbai	① Healthcare ② Water and Sanitation ③ Clean Energy ④ Financial Inclusion		New Delhi Branch: http://www.smb.co.jp/india , 82 Inner Market Branch: http://www.smb.co.jp/india , 63 Road	
MUPI Bank Ltd.	MUPI Bank Ltd. is Japan's premier bank with a global network spanning more than 50 countries. MUPI Bank's parent, Mitsubishi UFJ Financial Group, Inc. (MUFG) is one of the world's leading financial groups. Headquartered in Tokyo, MUFG has over 200 years of history. MUPI Bank's global network with over 200 branches in more than 50 countries. The Group has over 190,000 employees and offers services including commercial banking, trust banking, securities, real estate, consumer finance, asset management, and insurance. With its presence in India, MUPI Bank is the 100% MUPI Bank has since established itself as a leading global bank in the Indian markets, having led most of the major banking bids in the country over the last five years. It has its branches in Mumbai, New Delhi, Chennai (including Sri Lanka's representative office), Bangalore and Nooruzhan, partnering large Indian, Japanese and multi-national corporate and financial institutions as they expand their businesses in India and across the world.	Banks	Commercial bank	Head Office: 180,000 India: 400+	Year of Incorporation: 1983 - Mumbai Branch 2007 - New Delhi Branch 1996 - Chennai Branch 2012 - Nooruzhan Branch 2014 - Bangalore Branch	India: New Delhi, Mumbai, Chennai, Nooruzhan and Bangalore	1. Automobile - O&M & Accessories 2. Electricals and Electronics 3. Information Technology 4. Renewable energy 5. Water & Sanitation 6. Infrastructure 7. Pharmaceuticals and Healthcare			www.mupibank.com
SBI Holdings Inc.	SBI Holdings, Inc. manages various capital funds which mainly invest in IT related venture companies. The company also provides banking, insurance, investment banking, and financial services. SBI has presence in pharma sector as well.	Banks	Securities and Commodities Finance Insurance Other Financing Business Pharmaceutical	Employee: 7084 Market Capitalization: US\$ 5.5tr	July, 2009	Osaka, Ginza, 1-1, Roppongi, Minato City Tokyo T 100-0019	① Financial Inclusion ② Healthcare ③ Clean Energy ④ Agriculture ⑤ Education	SBI invests in Pharma, Blockchain, AI, Robotics, IoT, Biotech etc.		www.sbi.com
Beyond Next Ventures Inc.	Beyond Next Ventures (BNV) is a seed-stage focused venture capital investment company in Japan and India. Generally invests in life sciences and tech companies operating to resolve the Medical Device, Diagnostic, HealthTech and Robotics. BNV focuses mainly on incubating, accelerating, and supporting technology startups with deep technology. BNV manages two funds for startups with committed capital funding above \$2M within the US, UK and India. We currently have a subsidiary in Bangalore, India and are actively investing in Indian startups. We sponsor and support educational activities to teach primary school children in India about climate. In Japan, we also support basic research in automotive (demonstrator in autonomous).	Other Financing Business	Venture Capital	Capital: \$100k, Tokyo	Aug, 2014	HQ: TOKYO, INDIA: Bangalore	① Agriculture ② Healthcare ③ Education ④ Water and Sanitation	We are investing to startups that solve India's social challenges. In addition, we are promoting collaboration with Indian universities and academic, such as AIIR in India. We are partnering with C-CAMP, India's government accelerator. http://www.indiaventure.com/2019/08/01/c-camp-and-japan-based-startups-venture-lab-camp-hub-to-fund-startups-in-india/ We are looking for partnerships with Japanese and Indian companies that support these our activities.		www.beyondnextventures.com
Giz & Company, Inc.	Giz is a holding company of financial service providers in Asian countries. Now it has 7 affiliates in 4 countries.	Other Financing Business	Merchant	Employee: 1,200+ Present in most of the states	July, 2014	HQ: Japan, India: HQ (Delhi), Ahmedabad	Financial inclusion	FinTech		www.giz.com
Orion Healthcare Inc.	Orion Healthcare Inc. offers the Japanese venture capital funds which mainly invest in IT related venture companies. The company also provides banking, insurance, investment banking, and financial services. SBI has presence in pharma sector as well.	Other Financing Business	Venture Capital	Employee: 3 in Bangalore	Sep 2018/ Mumbai based office incorporation	HQ in Japan, India: Bangalore	① Agriculture ② Healthcare ③ Education ④ Water and Sanitation ⑤ Financial Inclusion			HQ: http://www.orionhealthcare.com/giza/ India Branch: http://www.orionhealthcare.com/
NEC Technologies India Pvt. Ltd.	NEC is a leader in the integration of IT and network technologies and brings more than 100 years of expertise in technological innovation to provide solutions for enterprise people, businesses and society. Headquartered in Japan, NEC started operations in India in the 1970s, accelerating its growth through the expansion of business as a global market. NEC in India expanded its business from telecommunications to public safety, logistics, transportation, retail finance, artificial intelligence and IT platforms, covering across governments, academia and small/medium enterprises. We currently have a subsidiary in Bangalore, India and are actively investing in Indian startups. We sponsor and support educational activities to teach primary school children in India about climate. In Japan, we also support basic research in automotive (demonstrator in autonomous).	Information and communication	Information, public safety, logistics, retail, finance, unified communications and IT platforms	2,000 employees across India 697 years business experience in India as NEC group	2006	Head Office: 301-1, 1st Floor Sakuragaoka Plaza 3, District Center, Aizumi, New Delhi 110025, India Office in India: Ahmedabad, Bangalore, Chennai, Mumbai, New Delhi, Pune	Priority ① Healthcare ② Education ③ Financial Inclusion Secondary ④ Agriculture ⑤ Clean Energy	With partners in these areas, we seek effective and innovative business models by utilizing our ICT competences.	Process Office: Japan, Singapore, U.S.A	www.nec.com
NEC Technology India Pvt. Ltd.	NEC Technology India Pvt. Ltd. is a subsidiary of NEC Corporation, Japan. It is a leading provider of IT and network technologies and brings more than 100 years of expertise in technological innovation to provide solutions for enterprise people, businesses and society. Headquartered in Japan, NEC started operations in India in the 1970s, accelerating its growth through the expansion of business as a global market. NEC in India expanded its business from telecommunications to public safety, logistics, transportation, retail finance, artificial intelligence and IT platforms, covering across governments, academia and small/medium enterprises. We currently have a subsidiary in Bangalore, India and are actively investing in Indian startups. We sponsor and support educational activities to teach primary school children in India about climate. In Japan, we also support basic research in automotive (demonstrator in autonomous).	Information and communication	Information, public safety, logistics, retail, finance, unified communications and IT platforms	2,000 employees across India 697 years business experience in India as NEC group	2006	Head Office: 301-1, 1st Floor Sakuragaoka Plaza 3, District Center, Aizumi, New Delhi 110025, India Office in India: Ahmedabad, Bangalore, Chennai, Mumbai, New Delhi, Pune	Priority ① Healthcare ② Education ③ Financial Inclusion Secondary ④ Agriculture ⑤ Clean Energy	With partners in these areas, we seek effective and innovative business models by utilizing our ICT competences.	Process Office: Japan, Singapore, U.S.A	www.nec.com

Amegon, Inc.	We provide smart feature phone for enterprises. There is not Google play and Whatsapp, but price is 15 USD. QR is included from and every update expect for 2 years or less. Mainly we partner with AgriTech companies but farmers don't have smartphone yet and they want to expand market, so they purchase smartphones to farmers with their apps. We are preparing original APP and message app like whatsapp new. Product In emerging countries such as India, penetration rate of smartphone is about only 50%. There are 3 reasons. At first, people don't have much of smartphone for their life. Second, people don't have enough money to buy good smartphone like iPhone. Finally, even if smartphone is cheap, people are not using smartphone for just 1-1.5 year due to malfunctions such as delayed processing and sudden shut down of apps. Companies also cannot distribute smartphones for their employee due to this malfunctions. Most affected people is blue collar workers like farmers. They want to earn much money for their family. Their income is 100-200 USD per month. Their children need education and their parents need medical services. They don't have credit for bank and don't know how to make any work better. Solution We provide smartphone which is cheap (10-15 USD), long lasting (3 years), and minimum function like "Cheap iPhone" for enterprises in emerging countries. We partner with local app companies who are developing business support app such as payment, loan collection, EC, and e-commerce. There are some companies who want to support their employee's work by app. We will make money by number of download at our own app store. Value Proposition 1) Make software light app store which only light apps and OS updates is minimum. 2) Change business model: we will make money by platform, not hardware. 3) Use QR code: we are using Android open source, so android app can work @ 100 in Enterprise: these smartphones with apps is useful to improve work.	Information and communication	Hardware (Smartphone)	Capital 1M and more Employee: 3	Oct, 2016	Bangalore	1) Agriculture 2) Healthcare 3) Education 4) Financial 5) Insurance	Spread the use of smartphones in rural areas and the establishment of a platform based business on mobile that connects producers and consumers.	FD like to partner with app company about Agriculture, Fintech, and etc.	http://www.amegon.com
Sony Research India Private Limited	Research of Applied AI and data analysis for contributing Entertainment, medical industries and the society in India. Collaboration with group companies for enhancement of products/ services from technology perspective.	Information & Communication	Research & Development	Capital: INR 200000000 R&D: Not disclosed	July, 2020	Bangalore/Hyderabad offices, Mumbai	1) Agriculture 2) Healthcare 3) Education	Social issues in India and those which can be supported by our technologies	FRD	
DPS Corporation	DPS provides system development, package software implementation and BPO services to customers in various countries. We are currently providing BPO services to Japan. In India, there is a subsidiary called Indus Systems in Mumbai. They develop and sells their own packaged software (ERP) for financial institutions including NPPF and MFPI. We also work as banks, and provide services such as SWIFT services and BPO.	Information & Communication	SI, System development	DPS As of end of Mar 21) Capital: JPY 6.11 billion Revenue: JPY 95.45 billion (consolidated) Employee: JPY 792	DPS: 1972/8 Indus Systems: 1995/8	DPS BPO Tokyo Indus Systems BPO: Mumbai Indus (Bangalore)	1) Financial Inclusion	Indus Systems is working to expand its business and will contribute to the improvement of SDGs, such as support for the implementation of IT system and software to NPPF/ MFPI.	FRD	https://www.dps-corp.com https://www.indus.com/
CEMSI Technology	We develop web systems with Japanese clients with Indian engineers. System consulting and System product development with PHP/JavaScript, etc. As a new business challenge, I would like to promote manufacturing in India. Collaborate with India and Japan with the theme of "value's technology". We are also interested in social business that address social and environmental issues at the same time.	Information & Communication	Software	Capital: 1 Revenue: 2 Owner: Employee: 2	9/2014	Only India, Bangalore		Related with "Value's"		https://www.cemsi.com
Alfa Corp.	Japanese ICT company. We are supporting Indian farmers' ICT related development.	Information & Communication	ICT development		2009	Telav, Patna, Kolkata	1) Agriculture 2) Healthcare 3) Education 4) Water and Sanitation 5) Clean Energy 6) Financial Inclusion	We are supporting PDP COFFTON FOUNDATION.	We are planning to make IT power in INDIA.	https://alfa-corp.jp
Katsushika Inc.	Founded in 2000, we trade in smartphones and devices with about 400 stores and corporations in Japan, and we the largest and most successful smartphone retailer in India. We already have a sales office in India, and we would like to expand the opportunities for collaboration with Indian companies for starting new business in the future.	Information & Communication	ICT Smartphone, Tablet, App	Capital: JPN 200,000 Revenue: 1200 '12 million Employee: 900	1/1/2009	HO Tokyo	1) Education 2) Financial Inclusion	Our main business line is: - 1) General trading business - 1) A transaction business - 1) Value chain business		http://www.katsushika.com
Tataasa Jaha System K.K.	The cloud-based Learning Management System called learningBOX is our own business. Focusing on customer retention and revenue, learningBOX is an easy and useful feature LMS at low price, which is almost not used by other of enterprise LMS services of the same type. Only 100000 for a year for 100 users (learningBOX Plan). We are aiming to expand our business globally.	Information & Communication	E-Learning Learning Management System platform	Employee: 37	August-July 2012	HO Hyogo, Japan	1) Education	University, Technical Education and vocational training, HR training, Optimization of resources and exams		http://www.tataasa.com
Tokidoki Inc.	In Japan, we provide a Driver Recruitment Platform that specializes in Foreign Nationals. In India, our child company "Tokidoki India Pvt. Ltd." is a leading organization for the Technical Training Program. Currently, we have a special focus on educating Automotive Technicians and Automotive Manufacturing candidates. Future plans include education for IT related candidates.	Information & Communication Services	Education	Not disclosed	Not disclosed	Tokidoki Inc. August 2015 Tokidoki India Pvt. Ltd. Mar/2020	1) HR 2) India 3) India - New Delhi	1) Education 2) Financial Inclusion	Education and HR or Technical Leadership opportunity providing	http://www.tokidoki.com
AGC Inc. (Former corporate name: Asahi Glass Co., Ltd.)	AGC Inc. was founded in 1907, producing an array of business globally in a field of glass, electronic, chemical products and services. The company has the world's top share in float glass, consumable glass, quartz materials for engineering and decorative uses. Upgrading "Tech. R&D" as the group strategy, the Company strives to contribute to a "better world and society" through the projects and social activities under which energy saving and energy producing products have aggressively been developed and applied. In India, a glass manufacturing company was established in 1995, and AGC Asia Pacific India Pvt. Ltd. was established in 2016 as an information gathering and marketing base.	Glass and Ceramics Products	Architectural glass, automotive glass, glass for diagnosis, electronic, chemicals, and ceramics	Capital: 30,827 million Revenue: 120,112 million No. Sales: 15,180.0 billion yen (FY2019) Employee: 520,000 (As of December 31, 2019)	Jan, 1990	HQ in Japan/Tokyo, Executive in India/ Gurgaon	1) Water and Sanitation 2) Education	We look forward to hearing from engineering companies that are looking to handle air exchange equipment and air purification systems for India and Efficient Drinking Water Supply (EDWS)	EDWS Business Verification Survey with the Private Sector for Purification System for India and Efficient Drinking Water Supply (EDWS)	http://www.agc.com http://www.agc.com/india
Ushio India Private Limited	In Japan, we sell baby care related products, feminine care related products, health care related products, cosmetic products, household products and consumer-related products, including household appliances. In India, we have a company specializing in nonwoven fabrics and absorbent pads with 30.3 share in the world and 26.3 share in Asia. In India, manufacturers and sell the baby disposable diaper "Mamy Poko" Brand as baby care products, manufacture and sell feminine care products "MIO" Brand, sports and athletic disposable diaper "Lifeline" Brand as health care products. And we are importing and selling the PM2.5 compatible mask "PolluGuard" Brand.	Chemicals	Baby Diaper Sanitary Napkin Adult Diaper Wipes Mamy Poko MIO Lifeline PolluGuard	Capital: 15,992 million Revenue: 14,000 million Number of employees: 14,000 Mark: 2019	Founding date: 14 Feb 1981 India Founding Date: 7 Oct 2009	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Andhra Pradesh	2) Healthcare 3) Education	Awareness raising activities for children's hygiene and sanitary napkins are being conducted in rural areas as CSR activities. In particular, we would like to promote sanitary napkins, improve the use rate of India's sanitary napkins, and encourage women to enter the society.		http://www.usbio.com http://www.usbio.com/india http://www.usbio.com/india
ROBELO CONSTRUCTION EQUIPMENT INDIA PVT. LTD.	Parent company : Kobelco Construction Machinery Co., Ltd. In India: Manufacture and sale of excavators and crawler cranes. Business : Manufacture and sale of excavators and crawler cranes About the hydraulic excavator business in India: There are no sales made in 34, 28, 20, 18, 12, and 8t. Sales territories are India, Nepal, Bhutan and Bangladesh. Selling from India to the Middle East, Africa and Sri Lanka through another group company About crawler crane business in India: There are three sales models for India: 100t, 150t and 200t. For export, there are four models: 55t, 100t, 150t and 200t.	Machinery	Construction Equipment	Equity: 3,113 Million INR Revenue: 14,100 Million INR (FY2019) Employee: 870 (FY2019)	Nov, 2006	HQ : Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot : Major cities in all states Factory : Sri City, AP	1) Water and Sanitation 2) Education			http://www.robelo.com
Kanokichi Co., Ltd.	We have four businesses, Water Recycling/LOHAS Filter. We have manufactured and sold plastic parts and equipment for children and sewage treatment facilities in the Water business. As Recycling business, we have manufactured original dialysis treatment system (FRONTIER SE) which makes output from reuse of dialysis waste treatment facilities and thus we also have our intermediate treatment plant for treating stream bed of river basin produce organic fertilizers. We also have our intermediate treatment plant and some vegetable with the organic fertilizers and those items and vegetables have been sold in our LOHAS and Filter business. In India, we are trying to expand our organic waste water treatment and recycling system (DMBR) which has been developed with technologies cultivated in our four businesses.	Machinery	Plastic and SEI plastic parts and equipment for sewage Recycling LOHAS Filter Business	Capital: 40 million JPY Sales: 1.1 billion JPY Number of employees: 100 Mark: 2019	Oct, 1983	Head office: Osaka, Japan The base of activity: The area of Gyeongju (We still do not have an office in Gyeongju)	1) Water and Sanitation 2) Education	DMR (Domestic Multi Recycle) does not require electricity to be able to treat household wastewater. The algae generated in DMR is removed and used as organic fertilizer. Treated water is used for organic agriculture. Therefore, we are interested in specific information on organic agriculture in India.		http://www.kanokichi.co.jp
ANZEN MOTOR CAR CO., LTD.	Automotive Car manufacturers and supplies machinery and tools for automobile maintenance including maintenance work and others related. We sell all after pollution control devices and washing equipment. Besides, we run a real estate business in Japan.	Machinery	Machinery and equipment for automobile maintenance and vehicle inspection	As of 21 March 2020 Paid-up capital: JPY 100 million Sales amount: JPY 15.4 billion Employee: 322 in Japan	2 July, 1919 (Tokyo incorporation) 2 April, 2019 (Gyeongju, India office incorporation)	Headquarters: Tokyo, India Gyeongju In India, we do business with automobile factories operated by Japanese manufacturers.	1) Education 2) Clean Energy	Automobile maintenance and vehicle inspection		
Suzuki Machine Industry Co., Ltd.	Suzuki Machine Industry Co., Ltd. is manufacturing the equipment for recycling of scrap metal included in obsolete cables, which is the mainstay of our business. From kind of cables is applicable due to a variety of products we are providing. So we are the No. 1 market shareholder in Japan more than 60% in the field of "Scrapage Plant". Now we are looking for the potential users and the business partners in India who can work together for distribution, local assembling and maintenance servicing.	Machinery	Recycling for vehicle, electric device and ship etc.			HO Chiba (next to Tokyo)	1) Water and Sanitation	Material (Scrap) Recycling from Cable Cuts		
ASAHI INTECC CO., LTD.	Development, manufacturing and sale of other medical devices Development, manufacturing and sale of other medical devices used for nose, terminal, prosthetic products, etc. Import and distribution center in Gurgaon, India	Precision Instruments	Medical equipment	Capital: 127 million yen (as of end of June 2021) Revenue: 61,507 Mill. Yen (as of end of June 2021) Employee: Asahi Intec Co., Ltd. 925 persons (as of end of June 2021, excluding part-timers)	July 8, 1976 (FY 46)	HO/Ashia India Gurgaon	2) Health care	Cardiology, Radiology, Neurology, Perioperative, all kinds of intervention and rehabilitation in remote		http://www.asahi-intec.com
Binsh Company, Ltd.	Binsh industrial in business domain and adapted new operating equipment as of April 1, 2017. Office Printing - MFP (multifunctional printer), copiers, laser printers, digital duplicators, wide format, business, consumer, related parts & supplies, services, support and software. Office Service - Personal computers, servers, network equipment, related services, support, software and service & solutions related to documents Commercial Printing - Cut sheet printer, continuous feed printer, related parts & supplies, services, support and software Thermal Media - Thermal media Other - Optical equipment, electronic components, semiconductor devices, digital camera, industrial camera, 3D printing, measurement and healthcare In India, Binsh runs the sales office of Thermal Media Business. As a new business development activity, Binsh is under trial of underwear manufacturing and sales.	Electric Appliances	Office, Commercial, Industrial Printing Underwear (New Business)	Capital: 125.3 billion yen (as of March 31, 2019) Consolidated Net Sales: 211.2 billion yen (Year ended March 31, 2019) Number of Consolidated Companies: 622 (as of March 31, 2019) Number of Employees: 462,652 (as consolidated base, as of March 31, 2019)	6 Feb, 1936	Japan: Tokyo, India: Mumbai	1) Water and Sanitation 2) Education	In order to produce women's underwear locally, we would like to partner with a production factory in India that does not use child labor.		http://www.binsh.com
KAMLA EXPORTS CORPORATION	In Japan, High manufacturers and sell LP related equipment. Moreover, in addition to selling LP gas related equipment, High with hydrogen water server. In August 2020, Korea established an Indian subsidiary. We plan to sell LP gas related equipment and hydrogen water server in India. It is also planning to sell air filter equipment in India.	Electric Appliances	Electric Appliances	Capital: 17 million yen Sales: About 2.5 billion yen Number of employees: About 100	February 1958	Headquarters: Hyogo Prefecture (Kobe, Japan) Branch: Gurgaon (India) New Delhi	1) Agriculture 2) Healthcare 3) Education 4) Water and Sanitation 5) Clean Energy	Hydrogen water is said to be effective in protecting the growth of plants. In India, which has a large population and food problems are becoming apparent, we feel the potential of our hydrogen water server.		http://www.kamla.com
Nagano Electric Works Co., Ltd.	Currently, we are developing a road traffic system support project centered on the domestic market. Regarding overseas projects, we have a track record of delivering traffic signs for the partial road and warning lights in Sri Lanka, mainly for JICA ODA projects. Under the SME Business Support Program, a domestic venture company JV has been developing an IT business in Ahmedabad, India since 2014, and continues to deploy our traffic infrastructure. The joint development research project "SMARTSIS of JICA and JFE" for emerging markets was started in 2017, and the activities are being promoted between the Indian Institute of Technology Hyderabad and Nagano University to reduce low carbon urban transportation.	Electric Appliances	Transportation, Telecommunication	Employee: Japan 456	May/1988	HO: Ashia, Japan, India: Bangalore (HQ)	1) Clean Energy	Transport System		http://www.nagano-elc.com
Yankova Electric Corporation	Production and Sales of Industrial robot, servo motor, inverter and so on. We have branches in Bangalore, Gurgaon, Chennai, Mumbai and Ahmedabad.	Electric Appliances	Industrial Robot	Employee: Bangalore 150 Gurgaon 100 / Chennai 10 / Pune 10 / Mumbai 10, Ahmedabad 5	2003 / Gurgaon office incorporation 2010 / Bangalore facility incorporation	HO: Pune, India: Bangalore, Gurgaon, Chennai, Pune, Mumbai, Ahmedabad	1) Agriculture 2) Healthcare 3) Education 4) Water and Sanitation 5) Clean Energy	Automation in agricultural industry		http://www.yankova.com
Mitsubishi Electric India Private Limited	Japanese Manufacturer of Electric Equipment. In India, We are selling products such as Airconditioner, Factory Automation, Semiconductor, Transportation Systems.	Electric Appliances	No	Share Capital: JPY 3.81 billion Annual Sales: JPY 17.8 billion Number of Employees: 9704	Sep/20	HQ in Japan Tokyo Location in India Gurgaon Bangalore	1) Agriculture 2) Healthcare 3) Education 4) Water and Sanitation 5) Clean Energy	Smart City Health Tech Automation Smart Mobility Disaster Prevention/Mitigation		http://mitsubishi-elc.com

<p>Kanamaru Industry Co., Ltd.</p> <p>In Japan, we are engaged in the manufacturing business of electrical machinery and equipment. The product manufacturing and sales include power generation equipment, power transmission and distribution equipment, system software, and household products, manufacturing software devices and other makes. For commercial equipment, we manufacture Chinese-manufactured bus systems and other systems for installation sites.</p> <p>At the same time as the start of the electrical power generation business in 2022, a plan to establish a joint venture for manufacturing and sales in India.</p>	<p>Electric Appliances</p>	<p>Capital: 99,000 thousand yen Sales: 3,729,269 thousand yen Number of employees: 180</p>	<p>Jul-03</p>	<p>Headquarters: Kaga City, Ishikawa Prefecture Branch: India (Shahdol, Bhopal, New Delhi or Mumbai)</p>	<p>① Agriculture ② Automobiles ③ Water and Sanitation</p>	<p>① Use of hyperbaric water in agriculture ② A facility management by improving facility hygiene ③ Rehabilitation of flood-damaged water ④ Distribution of food processing materials and water ⑤ Distribution of containers in use there</p>	<p>http://www.kanamaru.co.jp/</p>
<p>Yaguchi Electric Corporation</p> <p>The company was founded in 1974 and has been manufacturing the SONY Walkman and CASIO G-SHOCK on an OEM basis. In recent years, the company has entered the medical equipment business and has a lineup of several of its own products, including the "Vitalog", a medical device developed by the company for ophthalmology. We have also developed a "CSI" smart meter customer PMS, an software solution, and a new type of smart meter.</p> <p>VAGUCHI also handles a large number of LED lights for home and industrial use.</p>	<p>Electric Appliances</p>	<p>Medical devices Employee: 25</p>	<p>1974</p>	<p>Mitsugi, Japan</p>	<p>① Healthcare</p>	<p>LED lighting, environmental sensing, Internet of Things, Applications</p>	<p>http://www.yaguchi.co.jp/</p>
<p>Alchemite Co., Inc.</p> <p>The Alchemite Group is a world leading amino acid manufacturer who offers various businesses such as food and feed additives, amino acid and amino acid derivatives. In India, we have ARBOSHOPPIA SINO PRIVATE LIMITED (MPL) for production and sales of amino acids and promoted, Merckam Amino Acids Private Limited (MAD) for production and sales of instant noodles, and Alchemite Pharma Services India Pvt. Ltd. (APSI) for small molecule manufacturing.</p>	<p>Food</p>	<p>Seasonings & Foods, Petcare Foods, Healthcare etc. Employee: Christen 75 Sales: 1,000 million USD Hyderabad 230 (BFD)</p>	<p>Oct/2002-IDA Aug/2010-IDA Sep/2011-RP Aug/2012-IDA Jan/2013-IDA Mar/2014-IDA Aug/2015-IDA</p>	<p>HQ: Tokyo, India: Chennai and Visakhapatnam</p>	<p>① Healthcare</p>	<p>We would appreciate if you could contact India local companies who are tackling the issue of water in different water treatment, and more specifically, who utilize RUPP as a solution.</p>	<p>http://www.alchemite.com/</p>
<p>ISE Foods Inc.</p> <p>A food manufacturer, egg producer in Japan. As the leading company in the chicken egg industry, ISE FOODS has established "ISE Engineering", a consistent product quality management system that is applied throughout the company to tackle responsibility for food safety, the environment and future. Under the integration system, an every stage of production from food manufacturing, raising parent stock, hatching and raising chicks, automatic egg collection to packing without any human hands touched. ISE FOODS continues to continually propose new ideas to make our diet even richer and create new values based on "safe food" by striving to develop high value, egg based products and processed foods.</p>	<p>Food</p>	<p>Food manufacturer: Chicken eggs and processed food. Capital: 100 million yen Annual Sales: 47.1 billion yen Employee: 712</p>	<p>June, 1971</p>	<p>HQ in Japan: Kanonogi City, Shikano PL in India: Gurgaon, Haryana</p>	<p>① Agriculture ② Healthcare ③ Education ④ Water and Sanitation ⑤ Clean Energy ⑥ Financial Inclusion</p>	<p>① Overseas office: Japan, United States, China, Singapore, Thailand, Vietnam, Indonesia, Myanmar</p>	<p>http://www.ise.co.jp/</p>
<p>Yakuh Chemicals India Pvt. Ltd. (YCI)</p> <p>YCI has been manufacturing and marketing generic formulated solid, liquid, injectable, oral and topical formulations in India. YCI has been manufacturing and marketing generic formulated solid, liquid, injectable, oral and topical formulations in India. YCI has been manufacturing and marketing generic formulated solid, liquid, injectable, oral and topical formulations in India.</p>	<p>Food</p>	<p>Milk products, Functional foods. Employee: 120 Factory: 60 Sales: 350</p>	<p>16 January 2006</p>	<p>HQ: Tokyo, Japan India: Okhla, Delhi.</p>	<p>① Healthcare</p>	<p>http://www.yakuh.co.in/</p>	
<p>Ansum Yanson Corporation</p> <p>Yanson group has proven to be pioneers in the field of analytical services. Public interest, sincerity and progress being our motto. At Yanson, we strive hard to understand and cater to the needs of our customers. Ansum Yanson contributes to societal advancement through technological innovation and with specific technology. We are currently manufacturing water and air quality monitoring systems for industrial effluents and waterbodies. Most of our products are being sold in Japan, South Korea and India. For our current customers include: GILLETTE, LIXIL, UNION STEEL, KEPCO, SK HYNH, SAMSUNG, KYOCERA VITREUM, PANASONIC, KION KACN, ASAHI KASEI, VOLVO WATER.</p>	<p>Analytical equipment</p>	<p>water and air quality monitoring systems, Laboratory equipment capital: 200M Employee: 43 (Korea) Employee: 41 (India)</p>	<p>29 Aug. 1985</p>	<p>HQ: Kyoto, Japan Sales office: Jaipur, South Korea Planning on opening sales office in India</p>	<p>① Water and Sanitation ② Healthcare ③ Education ④ Water and Sanitation ⑤ Clean Energy ⑥ Financial Inclusion</p>	<p>We are interested in finding trustworthy engineering company that can assist our products as per Indian standards in India. We also would like to partner with distributors for product promotion in India.</p>	<p>http://www.ansum.com/</p>
<p>Kan Manufacturing India Private Limited</p> <p>"Kan" offers products of beauty, healthcare and Medical Kiosk in Japan. For expanding business they opened an India branch. KAN MEDICAL KIOSK INDIA, is engaged in the business of providing medical kiosk products like beauty, healthcare and personal care product under the brand of "KAN".</p>	<p>Other Products</p>	<p>Beauty Care, Personal Care Products like Razors, Kitchen Kiosks, Nail Clippers. Employee: 270</p>	<p>December 12th, 2012</p>	<p>HQ: Tokyo, Japan India: New Delhi, Gurgaon, Bangalore Gurgaon: 122002</p>	<p>① Healthcare ② Education</p>	<p>Kan India is engaged in the business of Beauty Care, Personal Care Products like Razors, Kitchen Kiosks, Nail Clippers with wide range of variety.</p>	<p>http://www.kanindia.in/</p>
<p>KYOBARU CO., LTD.</p> <p>KYOBARU supplies several plastic products such as auto, food & medical container, industrial, industrial/perforable tablet, medical bed etc. and agri-tech material as well as building materials in Japan. In addition, we have plants that supply mainly auto parts. In addition, we have plants to expand our business field to our auto products, especially portable toilet.</p>	<p>Other Products</p>	<p>Plastics products manufacturer Employee: 800 Sales: 200 billion yen Bangalore office: 200</p>	<p>Jan/2011: Bengaluru Jan/2012: Bengaluru</p>	<p>HQ: Tokyo, Japan India: Bengal, Gurgaon, Bangalore</p>	<p>① Water & Sanitation</p>	<p>Kyobaru is interested in Indian market and per opportunity. The fact that Bangalore ISB is planning to contribute to the improvement of toilet condition in India. Kyobaru would like to contribute them as a local supplier for portable toilet units.</p>	<p>http://www.kyobaru.co.jp/</p>
<p>Kumera Foundry Co., Ltd.</p> <p>Kumera Foundry was founded in 1927 and has continuously operated since that time. By means of our 300-ton hot-chamber furnace for 20 years, we have been engaged as a supplier since in a lot of new fields. Simultaneously, we also have developed manufacturing technologies based on Information Technology (IT) such as enabling by CAD/CAM, various measurement systems and casting simulation through production mainly Full Mold Casting.</p> <p>Regarding to expand into India, strengthen the industry in India and contribute to the achievement of India's goals such as "Skill India, Make in India" by training the casting engineers and introducing a vocational training program for the human resource training who has the know-how of Japanese style manufacturing management.</p>	<p>Manufacturing (Iron foundry)</p>	<p>Castings/iron, iron, steel, stainless, aluminum, etc. for automotive parts, domestic tools and industrial machines Capital: 85 million yen Sales: 18.7 billion yen Number of employees: 9226 (as of January 2020)</p>	<p>2 Feb. 1927</p>	<p>Head Quarter: Shimizu City, Shizuoka Prefecture We have no office in India yet.</p>	<p>① Education</p>	<p>① Vocational training ② Increase job opportunity ③ Promote SDGs activity ④ Research & Development</p>	<p>http://www.kumera.co.jp/</p>
<p>LIXIL Corporation (SATO business division)</p> <p>LIXIL makes processing water and heating products that make better homes a reality for everyone, everywhere. A LIXIL home is made up of surprisingly simple things - tiles to create an after a long day, showers that reduce water consumption, toilets that provide cleanliness and comfort, doors and windows that control you with the world outside, showers and faucets that experience water in new ways, showers and showers that bring you life.</p> <p>SATO business division One of three people in the world still lacks access to safe sanitation. These people in worldwide communities, who only use open pits latrines or simple latrines to relieve themselves, are exposed to infectious diseases, insects, and terrible odors every day. Lack of toilets in many areas leads a staggering 870 million people worldwide to relieve themselves outside their homes as "open defecation". This contaminates water sources and spreads diseases and children in the risk of violence and harassment. Every day, an estimated 800 children under 5 years of age die from diarrheal diseases because of these preventable issues. SATO aims to solve these problems by providing affordable and easy-to-install toilet systems to local communities around the world. These products are safe for children and eliminate most of the expense of governmental diseases.</p>	<p>Iron and Steel</p>	<p>Revenue: 1 trillion yen More than 74,000 employees</p>	<p>Mar 2014</p>	<p>HQ: Tokyo, Japan India: Gurgaon</p>	<p>① Water and Sanitation ② Clean Energy ③ Healthcare</p>	<p>http://www.sato.lixil.com/</p>	
<p>Tsuno Kogyo Co., Ltd.</p> <p>In Japan, TSS (Tsunoo Soil System) a discharge-free domestic wastewater treatment facility with its electricity requirement, has been installed at more than 450 locations, including parks, company's ICs, and dam administrative buildings.</p> <p>In India, TSS was selected by JICA for the "Demonstration and Demonstration Project for the Introduction of Environmentally Friendly Toilet" and has been installed at a public toilet facility in Varanasi and at a university dormitory in Meerut/Allahabad, where its operation is currently being monitored.</p>	<p>Construction</p>	<p>Storage, wastewater treatment Capital: JPY 10,000,000 Sales: JPY 130,000,000 Employee: 15</p>	<p>October, 1965</p>	<p>HQ: Yamaguchi, Yamaguchi Prefecture</p>	<p>① Education ② Water and Sanitation</p>	<p>It is possible to treat wastewater as facilities such as those listed below that have no connection to a sewage system. ① School toilets ② Highway administration building toilets ③ Public toilets (including parks)</p>	<p>http://www.tsuno.co.jp/</p>
<p>Japan Metal Co., Ltd.</p> <p>In collaboration with an Indian corporation, we are developing the construction industry and manufacturing, sales, import and export business. In India, we are developing our business centered on the operation of a web platform (e-commerce) for metal products. We are also providing technical support to India and supporting the development of the construction industry in Japan and India. Certified as a Japan-based development support provider by the Ministry of Economy, Trade and Industry, we are the company that are serving to expand Japanese infrastructure technology overseas. Especially in India, where rapid growth is expected in the future, we are a part in the construction of factories for Japanese companies.</p>	<p>Construction (Iron and Steel)</p>	<p>Construction Civil Engineering, Solar Panel, Metal Products, Welding and Heat Treatment Capital: 19 million Yen Revenue: 10 million Yen Number of Employees: 30 (including number in Subsidiary)</p>	<p>HQ: Apr 2014 Subsidiary in India: 1996</p>	<p>HQ: Japan: Aichi Prefecture Subsidiary in India: Bhor, Yamnabhadra</p>	<p>① Education ② Clean Energy ③ Financial Inclusion</p>	<p>① Technical education for workers in construction industry ② System of Short-term construction courses ③ Micro finance for workers</p>	<p>http://www.jmetal.co.jp/</p>
<p>Sagep Co., Ltd.</p> <p>We Sagep is combining the satellite data, open big data and machine learning, the provide the visible crop agriculture information for each production eating. We are not only a data provider, but also a solution provider for agricultural problems. As of now we are doing sustainable business based on satellite images and open big data and distribution for farmland projects in India. Based on our technology we are going to create the innovation for food production and crop insurance control.</p>	<p>Space</p>	<p>Capital: 100 INR Employee: 7</p>	<p>June, 2018</p>	<p>HQ: Japan: Hongo, Japan India: BIR, Bangalore, Karnataka, India</p>	<p>① Agriculture ② Education ③ Financial Inclusion ④ Information Technology ⑤ Social Service</p>	<p>Agriculture, Information Technology, Social Service. We are looking for potential customers who want to make a digitalization for farmers every information. In addition, we are looking for our "Pilot partner" for checking our product is working in the rural or not. Financial Inclusion: We are looking for "MFI" or "Micro finance institutions" to be our main finance business in India.</p>	<p>http://www.sagep.co.jp/</p>
<p>Casley India Pvt.Ltd.</p> <p>The Japan-based Casley Consulting, Inc. has made engaged in the system development business. In India, Casley India Pvt.Ltd. is engaged in the business centered on the operation of a web platform (e-commerce) for metal products. We are also providing technical support to India and supporting the development of the construction industry in Japan and India. Certified as a Japan-based development support provider by the Ministry of Economy, Trade and Industry, we are the company that are serving to expand Japanese infrastructure technology overseas. Especially in India, where rapid growth is expected in the future, we are a part in the construction of factories for Japanese companies.</p>	<p>Service</p>	<p>IT/IT Consulting Business, HR System Development Business, Cloud Migration Business, Cloud Integration Business, Cloud Migration and Hybrid Business, IoT & Big Data Business Capital: 200 million JPY Sales: 7 JPY Employee: 160</p>	<p>Jan, 2013</p>	<p>Tokyo (HQ) Company (India Branch)</p>	<p>① Agriculture ② Water and Sanitation ③ Clean Energy</p>	<p>A smartphone that can instantly analyze the operation and other characteristics of crops to give to customer farmers, enabling them to visualize the state. The company also aims to create a digital platform in India. The company aims to make full use of their IT technology to directly provide agricultural products without going through a middleman. For this reason, we are seeking innovative agricultural-related information.</p>	<p>① We will try to spread Japanese agricultural technology in the best possible way in India. ② (India Branch) http://www.casleyindia.com/</p>
<p>H Kichibashi Service Pvt. Ltd.</p> <p>HKI is engaged into business that help not only to connect India and Japan in multiple aspects such as business and culture, but also at the same time to engaged into activities that don't with resolving challenging social issues to contribute to the society. Apart from providing consulting services such as, market research, business modeling, financing with Indian Government organizations, market entry support, taxation and legal services, HKI also provides business auxiliary services such as language services, training, HR services and logistic services. Further, we also carry out trading of mutually exclusive products, between India and Japan.</p> <p>HKI is committed to continue to be a bridge (Kichibashi) in Japanese between India (I) and Japan (J).</p> <p>We continue to contribute not only for the economic exchange but also towards the people exchange and resolving social challenges, through our offerings, investments of industry.</p> <p>In recent years, as an execution partner for Japanese companies, we are also doing JICA funded projects in the field of sanitation and environment, hygiene awareness. We are carrying out Shyeling activities of Japanese parties and books to enhance environment and hygiene awareness in school children as a part of Mission for Growth Bharat initiative, supported by JICA and Japanese CSR. We intend to expand the activity party field.</p> <p>HKI also does its own CSR activities we have adopted some children in a school school in Bhubha, Odisha, since last 5 years. Further, we are also contributing to NGOs such as Asha Trust Foundation, Bhubha Health and Relief Fund of Government of India.</p>	<p>Service</p>	<p>Market research Market entry consulting Accounting/Taxation consulting Other business auxiliary services Capital: One Lakh Sales: Rs. 3.5 Consulting Group Employee: 10</p>	<p>9 Feb. 2006</p>	<p>New Delhi, India</p>	<p>① Agriculture ② Healthcare ③ Education ④ Water and Sanitation ⑤ Clean Energy</p>	<p>① Agriculture and Forest ② Health and child nutrition ③ Water and Sanitation ④ Environmental education, Environment awareness eds. ⑤ Clean water resources, sewage treatment, Sanitation ⑥ Skills, Alternative energy</p>	<p>http://www.facebook.com/motomizawashibharati http://www.motomizawashibharati.com/ (Japan link) http://www.motomizawashibharati.com/ http://www.motomizawashibharati.com/ http://www.motomizawashibharati.com/</p>
<p>Mitsui Private Limited</p> <p>Mitsui Private Limited is a Japanese language and IT represents people. Mitsui Private Limited is a Japanese language and IT represents people. Mitsui Private Limited is a Japanese language and IT represents people. Mitsui Private Limited is a Japanese language and IT represents people.</p>	<p>Service</p>	<p>Recruitment, HR consulting Capital: 150 million Yen Sales: 100 million Yen Employee: 7</p>	<p>Jan, 2016</p>	<p>HQ: Gurgaon</p>	<p>① Education</p>	<p>We would like to collaborate with Japanese field, our business is mainly providing Japanese companies to India companies. At the moment, our main industry is relating to electric power.</p>	<p>http://www.mitsui-private.com/</p>
<p>Tsunji QO International</p> <p>From the beginning of incorporation, we expanded consulting business of various investments, mainly investment in Singapore. In 2017, we started supporting Japanese companies to enter Indian market, and the company's representation, then moved to India in 2018, and our main business is now helping Indian and Japanese companies.</p>	<p>Service</p>	<p>Consulting Not disclosed</p>	<p>Jan, 2014</p>	<p>Headquarters: Karnataka (In India) India: Delhi</p>	<p>① Education</p>	<p>Repurchase of business field, our business is mainly providing Japanese companies to India companies. At the moment, our main industry is relating to electric power.</p>	<p>None</p>
<p>Hakuhaku Inc.</p> <p>Hakuhaku is a global top integrated marketing communications company. Through our network linking over 150 offices in 20+ countries, we work in partnership with more than 3,000 clients.</p>	<p>Service</p>	<p>Marketing, Advertising, Public relations etc. Capital: 12,000 million yen Sales: 1,000 billion yen Employee: 261 (as of April 1, 2019) (including contract workers)</p>	<p>6 Oct. 1965</p>	<p>HQ: Tokyo India: Delhi, Bangalore</p>	<p>① Education</p>	<p>http://www.hakuhaku.co.jp/</p>	

Nihon Suido Consultants Co., Ltd.	Nihon Suido Consultants is proud to be a pioneer in water supply and sewage system since its foundation in 1950. We provide comprehensive solutions for a range of water projects including water supply, sewerage, river and water treatment. We work with governments, municipalities, private companies, international organizations and developing countries. Over the years we have earned the respect and trust of our clients worldwide. We have worked in over 55 countries and regions around the world. We have developed water supply and sewage systems in many places where people do not have access to clean water and proper sanitation. Developing countries aspiring to improve living conditions have benefited from our extensive know-how and experience. Our R&D investment has been developed at the Central Research Institute in Nihon Suido. In order to accelerate R&D, we are shifting the idea to Open Innovation, working an collaborative research and joint development with domestic and foreign partners, to explore technical needs all over the world for sustainable society.	Service	Water supply Sewerage Drainage River LeakDetection Mechanical and Electrical Environment	Capital JPY100,000,000 Total Sales (2017/2018 Ans.) JPY17,583,203,000 Employee 744	25 May, 1964	Head office 1-1, Nishi-Shinjuku 2- Chome, Shinjuku-ku, Tokyo 163-1422, Japan India office FF29, 7th Centre, Gandhi, New Delhi - 110028	Water and Sanitation	Franchised with new clients across (the region)	ISO9001, ISO14001, ISO12001	http://www.nihon-suido.com	
SUDO TECHNICAL SERVICE CO., LTD. (STS)	Sudo Technical Service Co., Ltd. (STS) is a specialized company for water leak detection. Leakage detection technology and practice to prevent leaks from heated water pipes for reducing NRW. And also, we would like to transfer our methodology for water leakage investigation.	Construction Service	Water Supply Management	Employee: 10 Sales/2017: 1,000,000 USD	August, 2002	HQ Yokohama	Water and Sanitation	Karlsruhe (Germany) and/or Peshawar (Hyderabad, Kerala)	STS is currently starting to expand our business in India.	http://www.sudo-technical.com	
ORIGINAL ENGINEERING CONSULTANTS CO.,LTD	ORIGINAL ENGINEERING CONSULTANTS CO., LTD. was founded in 1962, and has contributed to the development of water infrastructure with various solutions around the globe. In addition to creating a better water environment by designing and constructing water supply and sewage systems, we have been providing our consulting services to promote improvement of living environment. E.g.) - ETS reduce health hazards, we promote various types of technology to sterilize tap water with ultraviolet rays and rapidly soft drinking water. - ETS improve hygiene conditions at schools, hospitals, commercial facilities, we promote various types of technology to make disinfecting water (hypochlorite acid water) by electrolyzing salt water. - ETS improve public health, we promote various types of technology to treat domestic wastewater without electricity.	Service	water supply sewerage systems septic treatment bypass	Employee:392	Jan-62	HQ 10-11, Mitsuyoshicho, Shibuya-ku Tokyo 151-8502 Japan	Water and Sanitation	Albathkham, Water and Sanitation	Albathkham We provide various types of technology that most effectively contribute to the reduction of health hazards at homes, hospitals, schools, and commercial facilities. Water and Sanitation We propose to improve the living environment by designing and constructing water supply and sewerage systems by low cost and environmentally friendly methods (energy saving, energy recovery).	http://www.oec.co.jp	
Sun Corporation	We have been developing original recycling technology to convert coal ash, residue of non-waste waste to functional compound, and development of applications for environmental solutions contained coal waste water, air pollution as a role of waste industry for safety and pursue the well being life of future generations in the world.	Service	Technology R&D We provide the technology to recycle waste to functional material. It can improve the environmental solution: contaminated soil, waste water purification and air pollution.	Capital: 100,000 USD Asset Value: 100,000 USD, Employee number: 2	16 Mar, 2016	Headquarters: Tokyo, Japan	Water and Sanitation, Healthcare, Clean Energy	India has huge amount of waste. Especially, Coal Ash is very serious problem for environment. However if we provide our technology, we believe that problem will be solved for our circular economy which we hope.		http://www.sun-corp.com	
E-Square Inc.	E-Square is a management consulting company with a broad resource network specializing in international development and CSR. We have provided consulting services for the USA projects over a wide range of countries and India.	Service	Management consulting	Capital: JPY50,000,000 Sales/2017: Employee: 25	Sep, 2000	HQ Tokyo India base of operations: New Delhi	Water and Sanitation, Healthcare, Clean Energy	E-Square has a network of SMEs with Japanese environment technology and know-how. We would like to introduce those Japanese technologies to India through collaboration with CSR companies, investors, and NGOs that have local needs in India. 1) to 5).		http://www.esquare.com	
IskVY Inc.	Founded in 2016, IskVY has been engaged in practical development of EV, human resource development for engineers and providing consulting services on EV to Clients.	Service	Consulting	Employee: 4	14th January 2016	HQ Topyama Branch Office: Tokyo	Clean Energy	EV Lithium ion Battery		http://www.iskvya.com	
India Business Centre, Ltd.	Founded in 1997, India Business Centre, Ltd. (IBC) is a consulting company which provides consulting services to clients in Japan and India.	Service	Consulting	Employee:3	26th April 1997	HQ Tokyo India: New Delhi	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion			http://www.ibc.com	
Japan Economic Research Institute Inc.	In Japan, the Institute conducts research and consulting business in the public sector solutions and international fields (especially finance, economic industry, PPP and resource investment) in India, the parent company. Development Bank of Japan, has invested \$20 million in the Japan-India Fund of Funds to invest in start-ups, and the Japan Economic Research Institute is conducting research on social impact investing.	Service	Research and Consulting	Capital: 400 million yen Sales height: 2,064 million yen Number of employees: 143	Dec-99	HQ: Tokyo	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion		It is currently researching social impact investing particularly Development Impact Bonds in the health and education sectors, but is also interested in the agriculture, financial inclusion, and clean energy sectors.	www.jeri.or.jp	
IN PARTNERS LLC	IN PARTNERS LLC is a consulting services of cross-border collaboration between Japanese and international companies. India technology and business collaboration, business development and market entry. We are based in Tokyo, and provide support in collaboration with local partners.	Other Planning Business Service	Financial advisory and consulting	boutique firm in Tokyo Company Foundation: 2010		Tokyo collaboration with India (partial)	Water and Sanitation, Healthcare, Financial Inclusion	Support of start-ups, SMEs and the construction of business plans. We have huge potential of social impact, unique value and growth.		www.inpartners.com	
PIPCOTTON FOUNDATION	"We are supporting 15,000 families of cotton farmers in Odisha and Terengganu with Local NGO. Through support for conversion to organic farming, we are engaged in activities that 15 OASAs of SDGs. We also support farmers' children enrollment and return to school, and scholarship support for higher education."	Factory, Agriculture & Forestry	supporting small farmers		2017 Project start 2008*	Tokyo, Kochi, Nagano Hyderabad, West Odisha, North Terengganu**	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion		Please support us to develop farmers' QOL.	http://pipcotton.org	
so.fid.	Agriculture E-commerce company who are selling mainly Indian items. We are supporting PIPCO TTON FOUNDATION.	Retail Trade	"Fashion E-commerce"		2017	Tokyo, Kobe	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion		We are supporting PIPCO TTON FOUNDATION.	http://so.fid.com	
Roshni Karkhah Business India Pvt.Ltd (MKCI India)	Joint venture with Roshni established in 2016, currently operating 4 stores + 6C Plans to open larger stores in the future and develop products locally in India to penetrate the market	Retail Trade	1 store and 6C 10 employees (incl. store staff)		2016 Feb	HQ: Tokyo India: Mumbai	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion	1,2,4	Product development for household goods and support for the transformation of local culture and customs.	Contribution to improving life environment	http://www.mkci.com
Cooperative Kijyo Fuzoku Center	A cooperative union established getting authorization of Ministry of Economy Trade and Industry(METI), Ministry of Land, Infrastructure, Transport and Tourism(MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare(MHLW) Japan. Member companies are about 4,000. To support management of member companies in value promotion or purchase. To include new business related to environment, new energy, renewable energy and water treatment and medical/health technology. To support member companies entering to overseas market	Other Planning Business Service	Member of our union Have wide range of industries	Union's capital: 7.4million JPY annual turn over: 5.0million JPY Employee: 2 as of 2018 fiscal year ended	May 1994 Tokyo Branch: Osaka, Fukushima, Okinawa, Tsuyama	HO Tokyo, India: No office	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion	1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12	prevention systems based on Japanese technology for infection of Covid-19	http://www.kijyo.com	
Asia University /India Japan Laboratory	The laboratory aims to undertake cutting-edge bilateral /multilateral research on different topics, and to enhance higher education collaboration and partnership, and facilitate exchange of intellectual capital. The lab collectively addresses, analyzes, and nurtures the issues related to India and Japan and beyond, and make it more relevant to the global communities under three key pillars: 1) Environment, development, economic, disaster risk reduction and climate change adaptation, 2) Energy, and 3) Emerging technologies (Data Science, AI, IoT), 3) Culture, sports, history, art, music, film, religion and language.	Academic/Research	Higher education, research, Environment, Development, Disaster risk reduction, Other security, ICT, Divergence technologies, Yoga, Music			Asia University, Matsuyama, Tokyo	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion	All below	Please refer to the section	http://www.asia-univ.ac.jp/india-japan-lab/	
Prof. Nishida, Faculty of Economics, Kansai University	We offer services in education and research. Prof. Nishida has been doing research on Indian Economy, especially on SMEs, women empowerment and financial inclusion.	Service	education and research		1982	Tokyo	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion			http://www.msu.ac.jp/~jpn/eng/india.html	
Shin Edupower Pvt.Ltd	We are an educational venture that aims to solve various educational problems in India with the goal of "Delivering quality education to 100 million people (100 Million Project)" for flagship product as a "Agarwal-style experiential learning group learning program (Shin Program)" which was developed with the core value of "Practice enjoy. That's why students enjoy more". The program has been designed based on the experience and learning gained from playing rugby and working at a global company, with the main objective of improving non-cognitive skills such as discipline and good manners, for which the Japanese have been respected around the world. In the last three years, the program has been introduced as part of the curriculum in about 50 schools, mainly in India's top rank private schools. In addition to solve private schools, the company is also expanding into new markets such as the tentative decision of introducing the program into government schools under the jurisdiction of state governments in this year's budget.	Education	Education	New public		HO New Delhi, India	Water and Sanitation, Healthcare, Clean Energy, Financial Inclusion	B Education C Water and Sanitation F Financial Inclusion	introduced the field is useful to existing customers.	http://www.shin-edupower.com/	