List of Japanese enterprises (as of April 2024)

Name of enterprise	About the enterprise	Sector	Sub-sector	Size	Year of incorporation	HQ in Japan, Location in	Area of Interest	Detail of your area of Interest	Other	Weblink
Maruti Suzuki India Ltd.	Maruti Suzuki India Limited is the leading passenger vehicle manufacturer in India.	Transpottation Equipment		Capital: Rs. 1,510 Million	1981	India Parent Company:	②Healthcare	a) Vocational Skill Upgradation &	We want to engage with	www.marutisuzuki.com
	The Company makes many Vehicle models for Domestic and Export markets.		Sales and Service	Sales: Rs. 860,203 Million		Suzuki Motor Corporation	③ Education ④ Water and Sanitation	Education b) Health, Sanitation, Water	other organizations for CSR and other projects	
	Suzuki Motor Corporation currently holds 56.21% of equity stake in Maruti Suzuki India Ltd			Employees: 33,180		> Head Office: Hamamatsu, Japan. Subsidiary Maruti Suzuki	(5)Clean Energy	c) Road Safety Awareness and Driver Training d) Mobility Solutions	especially in the areas of Skill Development, Community Development,	
	Maruti Suzuki has two state of the art manufacturing facilities located in Gurugram and Manesar in Haryana and a R&D Center at Rohtak, Haryana.					India Ltd: Locatons in India :			Road Safety and Mobility Solutions.	
						> Head Office at New Delhi > Production Plants at Gurgaon and Manesar				
						(Haryana) > R& D facility at Rohtak,				
						Haryana				
Toyota Kirloskar Motor Pvt.	Production and sale of Motor Vehicle	Transpottation Equipment	Production and sale of Motor Vehicle	Capital : Rs7 Billion Turn Over : NA	Oct, 1997	India: HQ: Bangalore				www.toyotabharat.com
Eta.			Motor venicle	Employees: 6,100 (as of 2019)		Regional Office North:				
						Regional Office West: Mumbai				
						Regional Office East: Korkata				
Uotani Co.Ltd.	In Japan, we design, manufacture and sell sugarcane harvester, forestry machinary and automobile tire testing	Transpottation Equipment	Sugarcane harvesting	Capital Stock:	July,1959	Gojo city,NARA pref.		Sales of our own sugarcane	We, Uotani, are	http://www.ut-t.co.jp
Cotain Co.Eta.	machines. We are a pioneer campany in the development of sugarcane harvester in Japan. In India, we are planning to sell and manufacture small sugarcane harvesters for small scale farms.	Transportation Equipment	Sugarcane narvesting	JPY28,000,000 Numbers of Employees: 30	5diy,1363	Gojo city, which pref.		harvesting machine	implementing verification survey (the Project)	<u>11127/1 WW V. 111 (200.1)</u>
									including a demonstration test in Maharashtra funded	
									by Japan International Cooperation Agency (JICA) until March 2021. In the	
									Project, our sugarcane harvester (UT-120K)	
									installed at a sugar factory as of December 2019.	
"Kaiho Industry Co., Ltd.	"We do automobile recycling in evironemntal friendly way, purchasing / dismantling of vehicles and re-sale of parts and components in the domestic market and the international market through export. We commit to achieve the circular	Automobile	Recycling	"HQ Sales Turnover : 3.2 billion	"HQ: May 1969	"HQ : Ishikawa India : Haryana"	"④Water and Sanitation ⑤Clean Energy"	"Toward Circular Economy Climate Change"		https://kaihosangyo.jp/english
Joint Venture in India Abhishek K Kaiho Recyclers	components in the domestic market and unternational market introduced in the control of the cont	D		JPY Employee: 110	India : Mar 2019 in Haryana	India - Italyana	Golean Energy	Onniace Onlinge		http://www.unido.or.jp/en/technology_db/3776/
Private Limited"	$recycle\ automobile\ in\ India\ in\ an\ Environmentally\ Friendly\ way\ and\ will\ expand\ our\ project\ to\ Chennai,\ Kolkata,\ Mubai,\ and\ other\ major\ cities."$			India Employee : 20	Joint Venture (Abhishek K Kaiho					
				(Operation will start June 2021)"	Recyclers Private Limited)	"				
Inovation Thru Energy	ITE Corporation is in product development business, indispencible for medical or food transport in Japan. Opening of	Cold Chain Logisites	Health care products for	Employee:10	Aug/2008-Japan	HQ:Tokyo,	Agriculture	Supporting farmers and reduce food		https://www.icebattery.ip/
Co.Ltd.,	India branch was part of our overseas marketing strategy. Own several IP, 25+ Patents, R&D, development and manufacture of Renewable Energy Cold Chain Logistics Products, for Land, Aircargo, Sea and Train Transportation	Equipment Manufacturere, Lease/Rental	consumer • iB to C)			India:New Delhi	Healthcare	loss are necessary for us in agriculture field. We are also		
	including Last Mile Delivery							responsible for transport vaccines to all developing countries as a		
								company involved in cold chain logistics. Regenerative medicine will be also a part of important		
								will be also a part of important mission near future.		
			<u>L</u> _			<u> </u>		<u></u> _		
Mitsui & Co Ltd.	Trading & Investment Company	Trades and Investments	Iron & Steel Products	138 Offices in 66 Countries/regions;	25 July, 1947	MITSUI & CO.Tokyo HQ Address				https://www.mitsui.com/ip/en/index.html
	Iron & Steel Products Business Unit, Mineral & Metal Resources Business Unit, Energy Business Unit I, Energy Business Unit II, Energy Solutions Business Unit Infrastructure Projects Business Unit, Mobility Business Unit I, Mobility Business Unit II		Mineral & Metal Resources Machinery & Infrastructure	Overseas: 126 offices in 65		1·3, Marunouchi 1·chome, Chiyoda·ku, Tokyo 100· 8631, Japan;				
	Basic Materials Business Unit, Nooniny Business Unit, Nooniny Business Unit I Basic Materials Business Unit, Performance Materials Business Unit, Nutrition & Agriculture Business Unit Food Business Unit. Retail Business Unit, Healthcare & Service Business Unit,		Chemicals	e countries/regions		MITSUI & CO. INDIA PVT				
	IT & Communication Business Unit, Corporate Development Business Unit		Energy			LTD., New Delhi Head Office				
			Lifestyle			4th Floor, Worldmark 3, Asset 7, Aerocity, NH·8,				
			Innovation & Corporate			New Delhi-110037 India				
			Development							
Sumitomo Corporation	With its global network and based on trust from companies in various industries and from consumers, Sumitomo	Trades and Investments	Automotive, Tubular &	Paid·in Capital:	24 Dec, 1919	Head Office: Tokyo	(1)Agriculture			https://www.sumitomocorp.com/en/asia-oceania
Sumicomo corporation	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, trilateral trade, and domestic	Trades and Investments	Steel, Mineral Resouces, Logistics & Industrial Park	219.6 billion yen	24 Dec, 1010	Sumitomo Corporation	②Healthcare ③Education			ntips//www.sumomocorp.com/cipasia oceania
	and international business investment. Its subsidairy for India business is Sumitomo Corporation India (SCIN), which has 4 offices in New Delhi, Mumbai, Chennai, and Bengaluru. SCIN has been promoting its businesses especially in		Chemicals, Agriculture, Textile, Healthcare and	Total Revenue 2019: USD48,101Million		India: New Delhi, Mumbai, Chennai, Bengaluru	(5) Clean Energy (6) Financial Inclusion			
	Automotive, Tubular & Steel, Mineral Resouces, Logistics & Industrial Park, Chemicals, Agriculture, Textile, Realestate Development and Startup & IT segments.		Startup & IT.	Number of Employees:						
				5,435* (Consolidated Base: 67,384)						
Mitsubishi Corporation	Trading Firms	Trades and Investments		Staff: Around 100	May, 2003	Headquarter: Delhi			100% Subsidiary of	https://www.mitsubishicorp.com/ip/en/
India Pvt.Ltd.	Traung rums	Trades and Investments		Stair - Around 100	May, 2003	Branch office : Mumbai			Mitsubishi Corporation	nteps-nww.mitsdoismcorp.com/prenz
						Chennai Bangarole				
						Kolkata				
Marubeni Corporation	Marubeni Corporation and its consolidated subsidiaries use their broad business networks, both within Japan and overseas, to conduct importing and exporting (including third country trading), as well as domestic business,	Trades and Investments	lifestyle, ICT & real estate business, forest products,	Paid·in Capital: JPY 262,286 million	Dec, 1949	HQ in Japan: Tokyo	(5)Clean Energy			https://www.marubeni.com/en/
	encompassing a diverse range of business activities across wide-ranging fields including lifestyle, ICT & real estate business, forest products, food, agri business, chemicals, power business, energy, metals & mineral resources, plant,		food, agri business, chemicals, power business,	Number of Employees:		Location in India: Delhi, Mumbai, Kolkata, Chennai,	,			
	aerospace & ship, finance & leasing business, construction, auto & industrial machinery, and next generation business development. Additionally, the Marubeni Group offers a variety of services, makes internal and external investments,		resources, plant, aerospace	employees of overseas		Goa				
	and is involved in resource development throughout all of the above industries.		& ship, finance & leasing business, construction, auto	1,477 local employees of						
			& industrial machinery, an next generation business development.	subsidiaries)						
			de velopmene.							
ITOCHU India Pvt. Ltd. (Subsidiary of ITOCHU Corporation, Japan)	Trading & Investment. 100% subsidiary of ITOCHU Corporation, Japan With approximately 108 bases in 63 countries (included Japan), ITOCHU Corporation, one of the leading sogo shosha, is	Trades & Investments	Textile, machinery, metals, minerals, energy, chemicals food, general products,	s, 119,796(Consolidated)	ITOCHU Corporation 1858	ITOCHU Corporation Tokyo/Osaka dual HO	all			https://www.itochu.co.jp/en/index.html
corporation, supuit	engaging in domestic/international trading, import/export of various products such as textile, machinery, metals, minerals, energy, chemicals, food, general products, realty, information and communications technology, and finance, as		realty, information and communications technology	ITOCHU India 7, 100 in Delhi(Gurgaon)/	ITOCHU India Liaison office 1918	ITOCHU India Delhi(Gurgaon)/				
	well as business investment in Japan and overseas.		and finance	Mumbai/Chennai	Incorporated 2006	Mumbai/Chennai				
Sumitomo Mitsui Banking Corporation	SMBC is one of the Japanese mega commercial banks, which provides commercial banking services(loan, deposit, trade finance, project finance and etc) to Indian, Multinational and Japanese Enterprises.	Banks	Commercial bank	Employee: New Delhi approx. 160, Mumbai	Mar, 2013: New Delhi Branch inauguration	HO: Tokyo, India: New Delhi and	②Healthcare ④Water and Sanitation			New Delhi Branch: https://www.smbc.co.jp/global/india_02.html
	We have the physical presence in New Delhi(country head office), and Mumbai, and serving Pan· India.(Planning to commence operation in Chennai in 1st half FY20)			approx 20	Mar, 2017: Mumbai Branch	Mumbai	SClean Energy Financial Inclusion			Mumbai branch: https://www.smbc.co.j.p/global/india_03.html
					inauguration					
MUFG Bank, Ltd	MUFG Bank, Ltd. is Japan's premier bank, with a global network spanning more than 50 markets. MUFG Bank's parent Mitsubishi UFJ Financial Group, Inc. MUFG) is one of the world's leading financial groups. Headquartered in Tokyo and with over 360 years of history, MUFG has a global network with over 2,700 locations in more than 50 markets. The	, Banks	Commercial bank	Worldwide 180,000 India - 400+	Year of Incorporation 1953 –Mumbai Branch196; New Delhi Branch1996 –		Automobile –OEM & Autoparts2. Electricals and Electronics 3. Information			Group Website http://www.mufg.jp/english
	and with over 360 years of history, MUFG has a global network with over 2,700 locations in more than 30 markets. The Group has over 180,000 employees and offers services including commercial banking, trust banking, securities, credit cards, consumer finance, asset management, and leasing. With a presence in India dating back to the 1800s, MUFG has				Chennai Branch 2012 - Neemrana Branch 2014 -	Banglore	Technology 4. Renewable energy 5. Water &			
	since established itself as a leading global bank in the Indian markets, having led most of the marquee financing deals in the country over the last five years. It has five branches in Mumbai, New Delhi, Chennai (including Sri Lanka's	1			Bengaluru Branch		Sanitation 6. Infrastructure 7.			
	representative office), Bengaluru and Neemrana, partnering large Indian, Japanese and multi-national corporates and financial institutions as they expand their businesses in India and across the world.						Pharmaceuticals and Healthcare			
L		<u>L</u>	L	<u>L</u>		<u>l</u>		<u></u>		
SBI Holdings, Inc	SBI Holdings, Inc manages venture capital funds which mainly invest in IT related venture companies. The company also provides brokerage, insurance, investment banking, and financial services. SBI has presence in pharma sector as	Banks Securities and Commodities		Employees: 7684 Market Capitalization:	July, 1999	Izumi Garden, 1-6-1, Roppongi, Minato City	6 Financial Inclusion 2 Healthcare	SBI invests in Fintech, Blockchain, AI, Robotics, IoT, Biotech etc		https://www.sbigroup.co.jp/company/information/profile.html
	well.	Futures Insurance Other Financing Business		US\$5.5bn		Tokyo ₹ 106-6019	©Clean Energy ①Agriculture			
		Pharmaceutical					③Education			
D		0.1	Y	0		Ho mc				
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 in sectors like Medical Devices, Diagnostics, HealthTech and Robotics. BNV focuses mainly on incubating, accelerating, and supporting technology startures with deep technology. BNV	1	Venture Capital	Capital is \$100k, 15people.	Aug, 2014	HQ: TOKYO, INDIA: Bengaluru	Agriculture Healthcare Water and Sanitation	We are investing in startups that solve India's social challenges. In addition, we are promoting		http://beyondnextventures.com/
	Robotics. BNV focuses mainly on incubating, accelerating, and supporting technology startups with deep technology. BNV manages two funds for startups with committed capital totaling about \$200 million for the No. 1 and No. 2 funds. We currently have a subsidiary in Bangalore, India and are actively investing in Indian startups.							addition, we are promoting collaboration with Indian universities and academia, such as		
	We sponsor and support educational activities to teach primary school children in India about cleaning. In Japan, we also support basic research at universities (donations to universities).	D						AIIMS in India. We are partnering with C-CAMP, India's government		
								accelerator. https://www.indianweb2.com/2019/0		
								6/04/c-camp-and-japans-beyond- next-ventures-launches-hub-to-fund		
								mentor-indian-life-sciences-bio-tech startups/ We are looking for partnerships		
								with Japanese and Indian companies that support these our		
								activities.		
Gojo & Company, Inc.	Gojo is a holding company of financial service providers in Asian countries. Now it has 7 affiliates in 4 countries.	Other Financing Business	Microfinance	Employee: 3,500+	July, 2014	HQ: Japan	Financial inclusion	Fintech		http://gojo.co/
				Presence in most of the states		India HQ: Delhi / Ahmedabad				
Dream Incubator Inc	DI works not only to develop services for client companies, but also to produce businesses that transform society and	Other financing business	Venture Capital	Employee: 3 in Bengaluru	Sep/2016: Mumbai Liason	HQ in Japan	①Agricutlure	-	-	HQ: https://www.dreamincubator.co.jp/en/
	infuse energy into the Japanese economy. DI achieves this by combining strategic consulting skills—the most universal, valuable, and fundamental skills in the business sphere—with managerial abilities honed by a pragmatic and ownership	1			office inauguration	India: Bengaluru	②Healthcare ③Education			India Branch: https://www.dreamincubator.com/in/
	spirited mindset fostered through our incubation initiatives. In India, DI is the most active Japanese Venture Capital with 25 investements in Indian tech startups.				Apr/2018: Bengaluru Branch inauguration		© Clean Energy © Financial Inclusion			
	1	I	1	1		1	I	1	I	1

		Tarana a				T	1-	Tana a	I	
NEC Technologies India Pvt. Ltd.	technological innovation to provide solutions for empowering people, businesses and society. Headquartered in Japan, NEC started operations in India in the 1950s, accelerating its growth through the expansion of business to global markets. NEC in India expanded its business from telecommunications to public safety, logistics, transportation, retail, finance, unified communication and IT platforms, serving across governments, businesses as well as individuals. With its Centre of Excellence for analytics platform solutions, big data, biometrics, mobile and retail. NEC in India offers innovative new services and solutions for India and global markets. NEC operates across India with offices in New Delhi (head office), Ahmedabad, Bengaluru, Chennai, Mumbai, Noida and Surat. In 2018, NEC laboratries		telecommunication, public safety, logistics, transportation, retail, finance, unified communication and IT platforms	2,000 employees across India	2006 (60 years business experience in India as NEC group)	District Centre Jasola, New Delhi 110025, India Offices in India: Ahmedabad, Bengaluru,	Primary (2) Healthcare (3) Education (6) Financial Inclusion Secondary (1) Agriculture (3) Clean Energy	With partners in those areas, we seek effective and innovative business models by utilizing our ICT competences.	Overseas offices: Japan, Singapore, U.S.A	https://in.nec.com/
	India was established (Bangalore). References: "Japan's NEC Corp looks to tap opportunities in smart digital solutions in India, eyes USD 1 bn revenue in 5 yrs" https://brandequity.economictimes.indiatimes.com/news/business-of-brands/japans-nec-corp-looks-to-tap-opportunities-in smart-digital-solutions-in-india-eyes-usd-1-bn-revenue-in-5-yrs/73212061 "NEC Labs bets on local talent for global solutions"					Chennai, Mumbai, Noida, Surat				
	https://www.thehindubusinessline.com/info-tech/nec-labs-bets-on-local-talent-for-global-solutions/article27238723.ece									
Amegumi, Inc.	We provide smart feature phone for enterprises. There is not Google play and Whatsapp, but price is 35 USD, OS is Android Base, and security update support for 3 years at least. Mainly we partner with Agritech companies bcz farmers don't have smartphones yet and they want to expand market, so they distribute smartphones to farmers with their apps. We are preparing original API and message app like whatsapp now. Problem: In emerging countries such as India, penetration rate of smartphone is about only 40-50%. There are 3 reasons. At first,	Information and communication	Hardware(Smartphone)	Capital: 1M usd Sales: 0 Employee: 3	Oct, 2016	Bangalore	①Agriculture ②Healthcare ③Education ⑥Financial Inclusion	Spread the use of smartphones in rural areas, and the establishment of a platform (rural business) on web-site that connects producers and consumers.	I'd like to partner with app company about Agriculture, Fintech, and etc.	https://www.sunblaze.jp/
	people don't know merit 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 can use smartphone for just 1-1.5 year due to malfunction such as delayed processing and sudden shut down of apps. Companies also cannot distribute smartphone 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 service. They don't have credit for bank and don't know how to make any work better.									
	Solution: We provide smartphone which is cheap (30-40 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-learning. There are some companies who want to improve 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 select only light apps and OS update is minimum. 2)Change business model: we will make money by platform, not hardware. 3) Use OSS: we are using Android open source, so android app can work. 4) Sell to Enterprise: this smartphone with apps is useful to improve work.									
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 20000000 HC : Not disclosed	July, 2020	Bengaluru(Head office), Mumbai	①Agriculture ②Healthcare ③Education	Social issue in India and theme which we can suppport by our technologies		TBD
DTS Corporation	DTS provides system development, package software implementation and BPO services to customers in various industries such as finance, manufacturing, transportation, retail, and government in Japan. In India, there is a subsidiary called Nelito Systems in Mumbai. They develop and sells their own packaged software (FinCraft Suites) for financial institutions including NBFC and MFI, as well as banks, and provides services such as SWIFT service and BPO.	Information & Communication	SI, System development	DTS (as of end of Mar 21) Capital · F JPY 6,113mil Revenue · FJPY 90,483mil (consolidated) Employee · F5,792 (consolidated)	DTS: 1972/8 Nelito Systems: 1995/8	DTS HO: Tokyo Nelito Systems HO: Mumbai	• EFinancial Inclusion	Nelito Systems is seeking to promote businesses that can contribute to the improvement of SDGs, such as support for the implementation of IT system and softwares to NBFC / MFI.		DTS https://www.dts.co.jp/ Nelito Systems https://www.nelito.com/
KEMURI Technology	We develop web systems with Japanese client 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 "culture x technology". We are also interested in social business that solves social and environmental issues at the same time.	Information & Communication	Software	Malita Statema Capital: 1 lac Revenue: 2 Crores Employees: 7	8/7/2014	Only India, Bangalore		Related with "Culture"		https://kemuri.in/
nl-plus corp.	Japanese ICT company. We are supporting Indian farmer's ICT skill development	Information & Communication	ICT development		2009	Tokyo, Fukuoka	①Agricutlure ②Healthcare ③Education ④Water and Sanitation ⑤Clean Energy ⑥Financial Inclusion	We are supporting PBP COTTON FOUNDATION.	We are planning to make IT center in INDIA.	https://nl·plus.co.jp
Keitaiichiba Inc	Founded in 2009, we trade in smartphones and devices with about 400 stores and corporations in Japan, and via the Internet, and sell them through our Logistics Center (Hashima City, Gifu Prefecture) and our own E-commerce. We already have a sales office in India, and we would like to expand the opportunities for consultation with Indian companies for starting new business in the future.	Information & Communication	ICT Smartphone Tablet Appli	Capital • FUSD 200,000 Revenue : USD 10 million Employee • F60	1/1/2009	HO: Tokyo	BEducation EFinancial Inclusion	Our main business line is: • @ General trading business • A Innovation business • B Value chain business		https://keitaiichiba.co.jp/
Tatsuno Joho System K.K.	The cloud-based Learning Management System called learning BOX is our core business. Focusing on customer retention and success, learning BOX is an easy and multi function LMS at low price, which is almost one tenth of that of ordinary LMS services of the same type. (Only USD300 for a year for 100 user accounts <starter plan="">). We are aiming to expand our business globally.</starter>	Information & Communication	E-learning Learning Management System platform	Employee: 37	Japan: July 2012	HO: Hyogo, Japan	• BEducation	University, Technical Education and vocational training, HR training, Digitalization of resources and exams		https://learningbox.online/en/
Tokhimo Inc.	In Japan, we provide a Direct Recruiting Platform that specializes in Foreign Nationals. In India, our child company "Tokhimo India Pvt. Ltd." is a Sending Organization for the Technical Intern Training Program. (License Acquired) We have a special focus on educationg Automobile Technicians and Automotive Manufacturing candidates. Future plans include education for IT related candidates.	Information & Communication Services	Education	Not disclosed	Tokhimo Inc. Aug/2018 Tokhimo India Pvt. Ltd. Mar/2020	· iHQ · jTokyo · iIndia · jNew Delhi	BEducation EFinancial Inclusion	Education and Job or Technical Internship opportunity providing.		https://www.tokhimo.com/
				1						
AGC Inc. (Former corporate	AGC Inc. was founded in 1907, extending an array of business globally in 4 fields of glass, electronics, chemical products	Glass and Ceramics	Architectural glass,	Capital: 90,873 million	Jun, 1950	(HQ in Japan)Tokyo,	(4)Water and Sanitation	We look forward to hearing from	SDGs Business Verification	https://www.agc.com/en/index.html
AGC Inc. (Former corporate name: Asahi Glass Co., Ltd.)	AGC Inc. was founded in 1907, extending an array of business globally in 4 fields of glass, electronics, chemical products and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy-saving and energy-generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base.	Produsts	Architectural glass, automotive glass, glass for dispensing, electronic components, chemicals, and ceramics	yen(As of December 31, 2019)	Jun, 1950	(HQ in Japan)Tokyo, (Location in India) Gurgaon	④ Water and Sanitation	We look forward to hearing from engineering companies that are looking to handle ion-exchange membrane and its processes.	SDGs Business Verification Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA)	https://www.agc.com/en/index.html
	and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy saving and energy generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established	Produsts Chemicals	automotive glass, glass for dispensing, electronic components, chemicals, and	yen(As of December 31, 2019) 1 Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of			Water and Sanitation 2 Healthcare Education	engineering companies that are looking to handle ion-exchange	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers and sanitary napkins are being conducted in rural areas as	<u>Unicharm (Japan)</u> http://www.unicharm.co.jp/index.html
name: Asahi Glass Co., Ltd.) Unicharm India Private	and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy saving and energy generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, health care-related products, cosmetic puffs, household products, pet care-related products, industrial materials, and food packaging materials. In our business, we are a company specializing in nonwoven fabrics and absorbent parts with No. 3 Share in the world and No. 1 share in Asia. In India, manufactures and sells the baby disposable diaper "Mamy poko" Brand as baby care products, manufactures and sells feminine care products "Sofy" Brand, imports and sells adult disposable diapers "Liferee" Brand as health care products. And we are importing and selling the PM2.5 compatible mask "Pollugard" Brand.	Produsts Chemicals	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask	yen(As of December 31, 2019) I Net Sales : 15,180.0 billion yen (FY2019) Employees : +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018)	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch:	③Healthcare	engineering companies that are looking to handle ion-exchange	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India)
name: Asahi Glass Co., Ltd.) Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT.	and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy-saving and energy-generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, health care-related products, cosmetic puffs, household products, pet care-related products, industrial materials, and food packaging materials. In our business, we are a company specializing in nonwoven fabrics and absorbent parts with No. 3 Share in the world and No. 1 share in Asia. In India, manufactures and sells the baby disposable diaper "Mamy poko" Brand as baby care products, manufactures and sells feminine care products "Sofy" Brand, imports and sells adult disposable diapers "Liferee" Brand as health care products. And we are importing and selling the PM2.5 compatible mask "Pollugard" Brand.	Produsts Chemicals	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad	③Healthcare	engineering companies that are looking to handle ion-exchange	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India) http://www.unicharm.co.in/index.html
name: Asahi Glass Co., Ltd.) Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT.	and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy saving and energy generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, health care-related products, cosmetic puffs, household products, pet care-related products, industrial materials, and food packaging materials. In our business, we are a company specializing in nonwoven fabrics and absorbent parts with No. 3 Share in the world and No. 1 share in Asia. In India, manufactures and sells the baby disposable diaper "Mamy poko" Brand as baby care products, manufactures and sells feminine care products "Sofy" Brand, imports and sells adult disposable diapers "Liferee" Brand as health care products. And we are importing and selling the PM2.5 compatible mask "Pollugard" Brand. Parent company : Kobelco Construction Machinery Co., Ltd. Manufacture and sale of excavators and crawler cranes. In Indian Business : Manufacture and sale of excavators and crawler cranes About the hydraulic excavator business in India; There are six sales models: 3t, 14t, 20t, 38t, 52t, and 85t. Sales territories are India, Nepal, Bhutan and Bangladesh. Selling from Indian to the Middle East, Africa and Sri Lanka through another group company About crawler crane business in India: 100t, 150t and 260t.	Produsts Chemicals	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes	yen(As of December 31, 2019) I Net Sales : 15,180.0 billion yen (FY2019) Employees : +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity :3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory:	③Healthcare	engineering companies that are looking to handle ion-exchange	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India) http://www.unicharm.co.in/index.html
Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD.	and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy-saving and energy generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, health care-related products, cosmetic puffs, household products, pet care-related products, industrial materials, and food packaging materials. In our business, we are a company specializing in nonwoven fabrics and absorbent parts with No. 3 Share in the world and No. 1 share in Asia. In our business, we are a company specializing in nonwoven fabrics and absorbent parts with No. 3 Share in the world and No. 1 share in Asia. In India, manufactures and sells the baby disposable diaper "Mamy poko" Brand as baby care products, manufactures and sells feminine care products. And we are importing and selling the PM2.5 compatible mask "Follugard" Brand. Parent company: Kobelco Construction Machinery Co., Ltd. Manufacture and sale of excavators and crawler cranes. About the hydraulic excavator business in India: There are six sales models: 31, ltd. 20t. 38t, 52t, and 85t. Sales territories are India, Nepal, Bhutan and Bangladesh. Selling from Indian 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 260t. For export, there are four models: 55t, 100t, 150t and 260t. We have four businesses, Water, Recycling, LOHAS, Flower, We have manufactured and selled plastic parts and equipment for Johkasou and sewage treatment facilities in the Water busines	Produsts Chemicals Machinery Machinery	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Pruduce and Sell plastic parts and equipment for sewage Recycling LOHAS	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Sales: 1.6 billion JPY Number of employee: 100 As of 31 March 2020,	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006 6 Jul, 1983	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office; Osaka,Japan. The base of activity: The state of Gujarat.(We still do not	②Healthcare ③Education ①Agriculture ④Water and Sanitation	engineering companies that are looking to handle ion exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgnic agriculture. Therefore, we are interested in specific information on organic	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.ip/index.html Unicharm India (India) http://www.unicharm.co.in/index.html
Name: Asahi Glass Co., Ltd.) Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. Kansaikako Co., Ltd.	and ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper lens and fluorine resin. Upholding "Look Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy-saving and energy-generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, health care-related products, cosmetic puffs, household products, pet care related products, industrial materials, and food packaging materials. In our business, we are a company specializing in nonwoven fabrics and absorbent parts with No. 3 Share in the world and No. 1 share in Asia. In India, manufactures and sells be baby disposable diaper "Mamy poko" Brand as baby care products, manufactures and sells feminic care products. "Sofy" Brand, imports and sells adult disposable diapers "Liferce" Brand as health care products. And we are importing and selling the PM2.5 compatible mask "Pollugard" Brand. Parent company : Kobeleo Construction Machinery Co., Ltd. Manufacture and sale of excavators and crawler cranes. About the hydraulic excavator business in India: There are six sales models 31, 141, 201, 381, 521, and 851. Sales territories are India, Nepal, Bhutan and Bangladesh. Selling from Indian 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 260t. For export, there are four models: 554, 100t, 150t and 260t. For export, there are four models: 554, 100t, 150t and 260t. We have four businesses, Water. Recycling, LOHAS, Flower. We have manufactured and selled plastic parts and equipment for Johkasou and sewage treatment facilities in	Produsts Chemicals Machinery Machinery	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Construction Equipment for sewage Recycling LOHAS Flower Business	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Sales: 1.6 billion JPY Number of employee: 100 As of 31 March 2020, e Paid up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006 Aul, 1983 Jan, 1918: Tokyo, incorporation 2 Apri, 2019: Gruguram,	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office: Osaka, Japan. The base of activity: The state of Gujarat.(We still do not have an office in Gujarat.) Headquater: Tokyo, India: Gurugram *In Imdia, we do business with automobile factories operated by Japanese	②Healthcare ③Education ①Agriculture ④Water and Sanitation 3. Education 5. Clean Energy	engineering companies that are looking to handle ion exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgnic agriculture. Therefore, we are interested in specific information on organic agriculture in India. Automobile maintenance and	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.ip/index.html Unicharm India (India) http://www.unicharm.co.in/index.html
Name: Asahi Glass Co., Ltd.) Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. Kansaikako Co., Ltd. ANZEN MOTOR CAR CO., LTD.	ind ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper leans and floating resolute have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, health care-related products, cosmetic puffs, household products, pet care-related products, industrial materials, and food packaging materials. In our business, we are a company specializing in nonwoven fabrics and showerher plast with No. 3 Share in the world and No. 1 share in Asia. In our business, we are a company specializing in nonwoven fabrics and showerher plast with No. 3 Share in the world and No. 1 share in Asia. In India, manufactures and sells the baby disposable diaper "Mamy poko" Brand as baby care products, manufactures and sells feminine care products. And we are importing and selling the PM2.5 compatible mask "Pollugard" Brand. Parent company: Kobeleo Construction Machinery Co., Ltd. Manufacture and sale of excavators and crawler cranes About the hydraulic excavator business in India: There are six sales models '31, 14, 20; 38, 52; and 55; Sales territories are India, Nepal, Buhtan and Bangladesh. Selling from Indian to the Middle East, Africa and Sri Lanka through another group company About crawler crane business in India: There are six sales models '70 India: 100; 150t and 260; For export, there are four models: 55t, 100t, 150t and 260; For export, there are four models: 55t, 100t, 150t and 260t. We have four businesses, Water, Recycling LOHAS.Flower. We have manufactured and selled plastic parts and equipment for Johkasou and sewage treatment facilities, and then we also have our intermediate reatment plant for treating strained less of circus fruits produces organic fertilizers and soles prove process and sowe regetables with the organ	Produsts Chemicals Machinery Machinery	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Construction Equipment for sewage Recycling LOHAS Flower Business Machinery and equipment for automobile maintenanc and vehicle inspection Recycling for vehicle,	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Sales: 1.6 billion JPY Number of employee: 100 As of 31 March 2020, e Paid-up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan Capital: 40 million JPY IS.4 Employee: 329 in Japan	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov. 2006 Aul, 1983 July 8, 1918: Tokyo, incorporation 2 Apri, 2019: Gruguram, India office inauguration	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office: Osaka,Japan. The base of activity: The state of Gujarat. (We still do not have an office in Gujarat.) Headquater: Tokyo, India: Gurugram *In Imdia, we do business with automobile factories operated by Japanese manufacturers.	②Healthcare ③Education ①Agriculture ④Water and Sanitation 3. Education 5. Clean Energy	engineering companies that are looking to handle ion exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgine agriculture. Therefore, we are interested in specific information on organic agriculture in India. Automobile maintenance and vehicle inspection	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.ip/index.html Unicharm India (India) http://www.unicharm.co.in/index.html
Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. Kansaikako Co.,Ltd. ANZEN MOTOR CAR CO., LTD. Sanritsu Machine Industry Co., Ltd.	ind ceramics. The company has the world's top share in float plate glass, automobile glass, quartz materials for stepper earth and society' through all the projects and social activities under which energy-saving and energy-generating products have aggressively been developed and supplied. In India, a glass manufacturing company was established in 1956, and AGC Asia Pacific (India) Pvt. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care related products, feminine care-related products, bealth care-related products, post of the products of the products. And we are importing and selling the PA2. 5 compatible mask "Foliugard" Brand. Parent company: Kobeleo Construction Machinery Co., Ltd. Manufacture and sale of excavators and crawler cranes. About the hydraulic excavator business in India: There are six sales models for India: 100t, 150t and 250t. Parent company: Kobeleo Construction Machinery Co., Ltd. Selling from Indian to the Middle Bast, Africa and Srt. Lanka through another group company About the hydraulic excavator business in India: There are six sales models for India: 100t, 150t and 250t. Provent three sales models for India: 100t, 150t and 250t. We have four businesses, Water, Recycling LOHAS, Flower. We have manufactu	Produsts Chemicals Machinery Machinery Machinery	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Construction Equipment for sewage Recycling LOHAS Flower Business Machinery and equipment for automobile maintenance and vehicle inspection Recycling for vehicle, electric devices and ship et	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Sales: 1.6 billion JPY Number of employee: 100 As of 31 March 2020, e Paid-up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan Capital: 40 million JPY 15.4 Employee: 329 in Japan	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006 Nov, 2006 3 May, 1918: Tokyo, incorporation 2 Apri, 2019: Gruguram, India office inauguration July 8, 1976 FY 46	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office: Osaka,Japan. The base of activity: The state of Gujarat.(We still do not have an office in Gujarat.) Headquater: Tokyo, India: Gurugram *In Imdia, we do business with automobile factories operated by Japanese manufacturers. HO: Chiba (next to Tokyo)	②Healthcare ③Education ①Agriculture ④Water and Sanitation 3. Education 5. Clean Energy	engineering companies that are looking to handle ion exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgnic agriculture. Therefore, we are interested in specific information on organic agriculture in India. Automobile maintenance and vehicle inspection Material (Copper) Recycling from Electric Cable Cardiology, Radiology, Neurology, Peripheral, all kinds of intervention	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India) http://www.unicharm.co.in/index.html https://www.kobelcorin.com/
Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. Kansaikako Co.,Ltd. ANZEN MOTOR CAR CO., LTD. Sanritsu Machine Industry Co., Ltd.	inde ceramies. The company has the world's top shave in float plate glass, automobile glass, quarte materials for stopper learn and floatine result. Updoing "Lock Beyond" as the group vision, the Company strives to contribute to a "better earth and society" through all the projects and social activities under which energy-aveng and energy-generating the state of the properties of the pro	Produsts Chemicals Machinery Machinery Machinery	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Construction Equipment for sewage Recycling LOHAS Flower Business Machinery and equipment for automobile maintenance and vehicle inspection Recycling for vehicle, electric devices and ship et	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Sales: 1.6 billion JPY Number of employee: 100 As of 31 March 2020, e Paid-up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan As of 31 March 2020, e Paid-up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan Capital: 40 million JPY (Sales: 1.6 billion JPY (Sales: 1.6 bill	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006 Apri, 2019: Tokyo, incorporation India office inauguration July 8, 1976 FY 46	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office: Osaka,Japan. The base of activity: The state of Gujarat.(We still do not have an office in Gujarat.) Headquater: Tokyo, India: Gurugram *In Imdia, we do business with automobile factories operated by Japanese manufacturers. HO: Chiba (next to Tokyo)	②Healthcare ③Education ①Agriculture ④Water and Sanitation 3. Education 5. Clean Energy	engineering companies that are looking to handle ion exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgnic agriculture. Therefore, we are interested in specific information on organic agriculture in India. Automobile maintenance and vehicle inspection Material (Copper) Recycling from Electric Cable Cardiology, Radiology, Neurology, Peripheral, all kinds of intervention	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India) http://www.unicharm.co.in/index.html https://www.kobelcorin.com/
Name: Asahi Glass Co., Ltd.) Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. Kansaikako Co., Ltd. ANZEN MOTOR CAR CO., LTD. Sanritsu Machine Industry Co., Ltd.	and cerumics. The company has the world's top abars in float piate glaus, scatteredile glaus, quartz materials for stopper earth and society' through all the projects and social activities under which energy-awing and energy generating earth and society' through all the projects and social activities under which energy-awing and energy generating in the projects and social activities under which energy-awing and energy generating in folia, a glass manufacturing company was established in 1966, and AGC Asia Pacific (India) Pst. Ltd. was established in 2016 as an information gathering and marketing base. In Japan, we sell baby care-related products, feminine care-related products, and flood packaging materials. In Japan, we sell baby care-related products, formation gradient and packaging materials. In Japan, in Japan, we sell baby care-related products, formation gradient and packaging materials. In Japan, in Jap	Produsts Chemicals Machinery Machinery Machinery Precision Instruments	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Construction Equipment for sewage Recycling LOHAS Flower Business Machinery and equipment for automobile maintenanc and vehicle inspection Recycling for vehicle, electric devices and ship et Medical equipment	yen(As of December 31, 2019) I Net Sales: 15,180.0 billion yen (FY2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Number of employee: 100 Capital: 40 million JPY Number of employee: 100 As of 31 March 2020, Paid-up capital: JPY 100 M Sale amount: JPY 15,4 Employee: 329 in Japan Capital: 40 million JPY Number of employee: 329 in Japan Capital: 40 million JPY Number of employee: 329 in Japan Capital: 40 million JPY 15,4 Employee: 329 in Japan Capital: 40 million JPY 15,4 Employee: 329 in Japan Capital: 40 million JPY 15,4 Employee: 329 in Japan Capitalization JPY 15,4 Employee: 329 in Japan	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006 Apri, 2019: Tokyo, incorporation India office inauguration July 8, 1976 FY 46	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office: Osaka,Japan. The base of activity: The state of Gujarat.(We still do not have an office in Gujarat.) Headquater: Tokyo, India: Gurugram *In Imdia, we do business with automobile factories operated by Japanese manufacturers. HO: Chiba (next to Tokyo) (HO)Aichi India Gurgaon	②Healthcare ③Education ①Agriculture ④Water and Sanitation 3. Education 5. Clean Energy	engineering companies that are looking to handle ion-exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgnic agriculture. Therefore, we are interested in specific information on organic agriculture in India. Automobile maintenance and vehicle inspection Material (Copper) Recycling from Electric Cable Cardiology, Radiology, Neurology, Peripheral, all kinds of intervention and embolization in vessels	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India) http://www.unicharm.co.in/index.html http://www.kobelco-in.com/
Name: Asahi Glass Co., Ltd.) Unicharm India Private Limited KOBELCO CONSTRUCTION EQUIPMENT INDIA PVT. LTD. Kansaikako Co., Ltd. ANZEN MOTOR CAR CO., LTD. Sanritsu Machine Industry Co., Ltd.	and ceramics. The company has the world's top abars in float piate glass, scatteredile glass, quartz materials for stoper earth and ociety! through all the projects and social activities under which energy-swing and energy generating earth and ociety! through all the projects and social activities under which energy-swing and energy generating in the projects and social activities under which energy-swing and energy generating in the projects and social activities under which energy-swing and energy generating in falls, a place moundscrating company we established in 1901 6 as an information gathering and marketing base. In Japan, we sell buly care related products, feminine care related products, bedth care related products, commetic puffs, howehold products, per care company specializing in moreover different and bashoots part with No. 3 Share in the world in a fundamental puffs, because the puffs, howehold products, per company in the second products and all formation are accompany specializing in moreover different and bashoots part with No. 3 Share in the world in a fundamental puffs, and the puffs of the puffs of the puffs of the puffs. In a fundamental puffs of the puffs of	Produsts Chemicals Machinery Machinery Machinery Precision Instruments	automotive glass, glass for dispensing, electronic components, chemicals, and ceramics Baby Diaper Sanitary Napkin Adult Diaper Mask Wipes Construction Equipment Construction Equipment for sewage Recycling LOHAS Flower Business Machinery and equipment for automobile maintenanc and vehicle inspection Recycling for vehicle, electric devices and ship et Medical equipment	yen(As of December 31, 2019) yen(As of December 31, 2019) Employees: +50,000 (As of December 31, 2019) Employees: +50,000 (As of December 31, 2019) Capital: 15,992 million yen Number of employees: 16,207 in total (December 2018) Equity: 3,313 Million INR Turnover: 14,100 Million INR (FY2018) Number of Employees: 870 (FY2019) Capital: 40 million JPY Sales: 1.6 billion JPY Number of employee: 100 As of 31 March 2020, e Paid-up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan As of 31 March 2020, e Paid-up capital: JPY 100 M Sale amount: JPY 15.4 Employee: 329 in Japan Capital: 40 million JPY Number of employee: Jpy 100 M Sale amount: JPY 15.4 Employee: 329 in Japan Capital: 40 million JPY Number of Consolidated: 9,409persons (as of June 30, 2021, excluding part-timers) Capitalization 31, 2019) Capitalization 31, 2019) Number of Consolidated Companies: As and June 30, 2021, excluding part-timers) Capitalization 31, 2019) Number of Consolidated Companies: As and June 31, 2019) Number of Consolidated Companies: As and June 31, 2019) Number of Consolidated Companies: As and June 31, 2019) Number of Consolidated Companies: As and June 31, 2019) Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Consolidated Companies: As and June 31, 2019 Number of Conso	Founding date: 10 Feb 1961 India Founding Date: 7 Oct 2008 Nov, 2006 Apri, 2019: Tokyo, incorporation India office inauguration July 8, 1976 FY 46	Headquarters: Tokyo India branch office: Gurgaon India Factory: Sri City, Ahmedabad HQ: Noida, UP Branch: Mumbai, Kolkata, Chennai, Hyderabad Sales & Service Depot: Major cities in all states Factory: Sri City, AP Head office: Osaka,Japan. The base of activity: The state of Gujarat.(We still do not have an office in Gujarat.) Headquater: Tokyo, India: Gurugram *In Imdia, we do business with automobile factories operated by Japanese manufacturers. HO: Chiba (next to Tokyo) (HO)Aichi India Gurgaon	②Healthcare ③Education ①Agriculture ④Water and Sanitation 3. Education 5. Clean Energy	engineering companies that are looking to handle ion-exchange membrane and its processes. DMR (Domestic Multi-Recycler) dose not require electricity to be able to treat household wastewater. The sludge generated in DMR is removed and used as organic fertilizer. Treated water is also used for orgnic agriculture. Therefore, we are interested in specific information on organic agriculture in India. Automobile maintenance and vehicle inspection Material (Copper) Recycling from Electric Cable Cardiology, Radiology, Neurology, Peripheral, all kinds of intervention and embolization in vessels	Survey with the Private Sector for Electrodialysis Purification System for Safe and Efficient Drining Water Supply(JICA) Awareness raising activities for children's diapers 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. We are looking for tank manufacturers. Material of tank is FRP or PP or PE.We are also looking for extrusion molding manufacturers to make	Unicharm (Japan) http://www.unicharm.co.jp/index.html Unicharm India (India) http://www.unicharm.co.in/index.html http://www.kobelco-in.com/

KAGLA VAPORTECH CORPORATION	In Japan, Kagla manufacture and sell LP gas related equipment. Overseas, in addition to selling LP gas related equipment, Kagla sells hydrogen water servers. In August 2020, Kagra established an Indian subsidiary. We plan to sell	Electric Appliances		Capital: 57 million yen Sales: About 2.5 billion yen	February 1958	(Headquarters) Hyogo Prefecture	①Agriculture ②Healthcare	Hydrogen water is said to be effective in promoting the growth of		http://www.kagla·overseas.com/
	LP gas related equipment and hydrogen water server in India. It is also planning to sell dental equipment in India.			Number of employees: About 100		(Location in India) New Delhi	Water and Sanitation Clean Energy	plants. In India, which has a large population and food problems are becoming apparent, we feel the potential of our hydrogen water server.		
Nagoya 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 patrol cars 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 ITS business in Ahmedabad, India since 2014, and continues to display city traffic information. The joint development research project "SATREPS) of JICA and JST for emerging countries was started in 2017, and the activities are being promoted between the Indian Institute of Technology Hyderabad and Nihon University to realize low carbon urban transportation.	Electric Appliances	Transproatation, Telecommunication	Employee-Japan 456	May/1958 :Aichi Japan	HO: Aichi Japan, India: Bengarule (JV)	©Clean Energy	Transport System		https://www.nagova-denki.co.jp/en/
Yaskawa Electric Corporation	Production and Sales of Industrial robots, servo motors, inverters and so on. We have branches in Bangalore, Gurgaon, Chennai, Pune, Mumbai and Ahmedabad.	Electric Appliances	Industrial Electric Appliance	Employee: Bangalore 150, Gurgaon 100, Chennai 15, Pune 10, Mumbai 10, Ahmedabad 5	2005: Gurgaon office inarguration 2010: Bangalore facility inarguration	HO: Fukuoka, India : Bangalore, Gurgaon, Chennai, Pune, Mumbai, Ahmedabad	①Agriculture ③Education ③Clean Energy	Automation in agricultural industry		https://www.yaskawaindia.in/
Mitsubishi Electric India Private Limited.	Japanese Manufacture of Electric Equipment. In India, We are selling products such as Airconditionner, Factory Automation, Semiconductor, Tarnsportation Systems.	Electric Appliance	No	Shared Capital • F 3.3 Bil Rs Annual Sales • F 17 Bil Rs Number of Employees • F894	Sep-20	HQ in Japan: Tokyo Location in India Gurgaon Bangalore Pune etc.	· AHealthcare · BEducation · CWater & Sanitation · DClearn Energy	Smart City Health Tech i*Construction Smart Moblity Disaster Prevention/Mitigation		https://mitsubishielectric.in/
Kanazawa Industry Co.,Ltd	In Japan, we are engaged in the manufacturing business of electrical machinery and equipment. The product manufactures electrolyzed water generators, and steam-discharge units and electric-lift cabinets installed in system kitchens, and household product manufactures tableware dryers and coffee makers. For commercial equipment, we manufacture Chinese-steamed-bun warmers, and IH oden warmers, and pet warmers for convenience stores. At the same time as the start of the electrolyzed water generator business in 2026, it plans to establish a joint venture for manufacturing and sales in India.	Electric Appliances		Capital: 98,000 thousand yen Sales: 3,729,269 thousand yen Number of employees: 180	Jul-53	(Headquarters) Koga City, Ibaraki Prefecture (Base in India) Scheduled for New Delhi or Mumbai	Agriculture AHealthcare CWater and Sanitation	Use of hypochlorous acid water as a pesticide A Health management by improving facility hygiene B Sterilization of foodstuffs with hypochlorous acid water, sterilization of food processing factories themselves and sterilization of containers in use there		https://www.kanazawakogyo.co.jp/
Yaguchi Electric Corporation	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 Oculpad, a medical device developed by the company for ophthalmology. We have also developed a CO2 density sensor to counteract PM2.5, an airborne pollutant, and a new type of corona virus. YAGUCHI also handles a large number of LED lights for home and industrial use.	Electric Appliances	Medical devices	Employee: 25	1974	Miyagi, Japan	②Healthcare	LED lighting, environmental sensing, Internet of Thinkg Applications		www.yaguchidenshi.jp (Japanese only)
Ajinomoto Co., Inc.	The Ajinomoto Group is a world leading amino acid manufacturer who offers various businesses such as food and amino science, in more than 130 countries and regions. In India, we have AJINOMOTO INDIA PRIVATE LIMITED (IDA) for production and sales of seasonings and processed foods, Maruchan Ajinomoto India Private Limited (MAD) for production and sales of instant noodles, and Ajinomoto Bio Pharma Services India Pvt. Ltd. (BPI) for small molucule manufacturing.	Foods	Seasonings & Foods, Frozei Foods, Healthcare etc.	n Employee: Chennai 75 (IDA), 70 (MAI). Hyderabad 236 (BPI)	Oct/2003: IDA inauguratio Sep/2011: BPI inauguratio (formerly Granules OmniChem Private Limited) Dec/2014: MAI inauguration		②Healthcare	We would appreciate if we could contact Indian social companies who are tackling the issue of wasting in children under 5 years old, and more specifically, who utilize RUTF as a solution.		https://www.aiinomoto.com/
ISE Foods Inc.	A Food manufacture, Egg producer in Japan. As the leading company in the chicken egg industry, ISE FOODS has established "ISE Integration", 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, at every stage of production from feed manufacturing, raising parent stocks, hatching and raising chicks, automatic egg collection to prompt packing without any human hands touched. ISE FOODS desires 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.	Foods	Food manufacture. Chicken eggs and processed foods.	Capital: 20 million yen Annual Sales: 47.1 billion yen Employees: 732 employees	June, 1971 s	HQ in Japan: Kounosu city, Saitama JV in India: Gurgram, Haryana	①Agriculture ②Healthcare ③Beducation ④Water and Sanitation ⑤Clean Energy ⑥Financial Inclusion		Overseas offices: Japan, United States, China, Singapore, Thailand, Vietnam, Indonesia, Myanmar	https://www.ise-egg.co.jp/eng/
Yakult Danone India Pvt.Ltd. (YDI)	YDI has been manufacturing and marketing probiotic fermented milk drink Yakult. YDI opened up its sales offices in Delhi NCR and Chandigarh(2008), Jaipur and Mumbai(2009), Pune and Bengaluru(2010), Chennai and Hyderabad(2012), Lucknow(2014), Ahmedabad(2015), Kolkata(2016), Indore and Jalander(2019).	Foods	Milk products, Functional foods.	Employee HO: 30 Factory: 60 Sales: 550	In January 2008.	HQ: Tokyo, Japan. India: Okhla, Delhi.	②Healthcare			https://www.yakult.co.in/
Anatec Yanaco Corporation	Yanaco group has proven to be pioneers in the field of analytical systems. Public interest, sincerity and progress being our motto, At Yanaco, We strive hard to understand and cater to the needs of our customers. Anatec Yanaco contributes to connect accumilated history of technological measurement/ analysis with up-to-date technology. We are currently manufacturing water and air quality monitoring systems for industrial effluents and waterbookies. Most of our product are being sold in Japan, South Korea and China. Few of our esteemed customers include GS CALTEX, LG, UNION STEEL, KEPCO, SK HYNIX, SAMSUNG, KYOCERA VIETNAM, PANASONIC, KHON KAEN, ASAHI KASEI, VEOLIA WATER.	Analytical equipment	online water and air quality monitoring systems, Laboratory equipment	y capital: \$200k Employees: 43 (Kyoto-Head office)	29 Aug, 1985 d	HQ: Kyoto, Japan Sales offices: Beijing, South Korea Planing on opening a sales office in India	Water and sanitation (Online water quality monitoring equipments . Online air quality monitoring equipments . EPC and Engineering companies)	We are interested in finding trustworthy Engineering company for customizing our products as per Indian standards in India . We also would like to partner with distributors for product promotion in India.		http://yanaco.jp/en/
Kai Manufacturing India Private Limited	"Kai" offers products of beautycare, Houseware and Medical Knife in Japan. For expanding business they opened an India branch named KAI INDIA, KAI INDIA is engaged in the business of manufacturing and distribution of high precision beauty, houseware and personal care product under the brand of "Kai".	Other Products	Houseware, Beauty Care, Personal Care Products like Razors, Kitchen Knives, Nail Clippers.	Employee: 270	December 12th, 2012	HO: Tokyo, India: 15th Floor, Vatika Tower B, Golf Course Road, Sector 54, Gurgugram 122002	©Healthcare Education			https://www.kaiindia.in/
KYORAKU CO., LTD.	KYORAKU supplys several plastic products such as auto, food & medical container, industrial parts(portable toilet, medical bed, etc.) and logistics material as blow molding manufacturer in Japan. In India we have 3 plants that supply mainly auto parts. In addition we have plan to expand our business field to non-auto products, especially portable toilet.	Other Products	Plastics products manufacturer	Employee Bawal 156, Bangalore approx 290	Sep/2011: Bawal Jan/2012: Bangalore	HQ: Tokyo India: Bawal, Gujarat, Bangalore	①Water & Sanitation	Kyoraku is interested in Indian toilet market and pay attention to the fact that Saraplast (3S Shramik) is contributing to the improvement of toilet condition in India. Kyoraku would like to contribute them as a local supplier for portable toilet parts.		http://www.krk.co.jp/en
Kimura Foundry Co., Ltd.	Kimura Foundry was founded in 1927 and has continuously operated since that time. By specializing in the Full Mold Castings Process for over 50 years, we have become capable as a supplier into a lot of new fields. Simultaneously, we also have developed manufacturing technologies based on Information Technology (IT), such as modeling by CAD/CAM, various measurement systems and casting simulation through production mainly of Full Mold Casting. Regarding to expand into India, strengthen the indstry in India and contribute to the achivement of India's goals such as "Skill India, Make In India" by training for casting enginees and introducing a vocational training program for the	Manufacturing (Iron foundry)	Castings(Gray iron, Ductile iron, Steel, Stainless, Alminium, etc) for automotive press dies/machine tools and industrial machines	Capital: 85 million yen Sales: 18.7 billion yen(as of 2019) Number of employees: 922(as of January 2020)	2 Feb, 1927	Head Quater: Shizuoka pref, JAPAN We have no office in India yet.	③Education	Vocational training Increase the job opportunity Promote SDGs activity Enhance Research&Development		https://www.kimuragrp.co.jp/en/
LIXILCorporation	human resources training who has the know-how of Japanese style manufacturing management. LIXIL makes pioneering water and housing products that make better homes a reality for everyone, everywhere. A better	Iron and Steel		Revenue : 1.8billion		HQ: Tokyo, Japan	Water and Sanitation			https://www.sato.lixil.com/
(SATO business devision)	home is made up of surprisingly simple things – baths to escape in after a long day; kitchens that unleash creativity; toilets that provide cleanliness and comfort; doors and windows that connect you with the world outside; showers and faucets to experience water in new ways; interiors and exteriors that bring spaces to life. SATO business division: One in three people in the world still lacks access to safe sanitation. These people in countless communities, who rely on open pit latrines or empty fields to relieve themselves, are exposed to infectious diseases, insects, and terrible odors every day. Lack of toilets in many areas leads a staggering 892 million people worldwide to relieve themselves outside (also known as "open defecation"). This contaminates water sources and exposes women and children to the risk of violence and harnasment. Every day, an estimated 800 children under 5 years of age die from diarrheal diseases because of these preventable causes. 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 many of the causes of preventable diseases.			More than 74,000 employees		India: Grugaon	③Education ②Healthcare			
Taisei Kougyou Co., Ltd.	In Japan, TSS (Taisei Soil System), a discharge free domestic wastewater treatment facility with no electricity requirement, has been installed at more than 450 locations, including parks, expressway ICs, and dam administrative buildings.	Construction	Sewage, wastewater treatment	Capital: JPY 10,000,000 Sales: JPY 338,000,000 Employees: 15	October, 1965	HO: Yonago, Tottori prefecture	③Education ④Water and Sanitation	It is possible to treat wastewater at facilities such as those listed below that have no connection to a sewage system.		http://www.taisei·kg.co.jp
Japan Metal Co. Ltd.	In India, TSS was selected by JICA for the "Dissemination and Demonstration Project for the Introduction of Environmentally Friendly Toilets" and has been installed at a public toilet facility in Varanasi and at a university dormitory in Muzaffarnagar, where its operation is currently being monitored. In collaboration with an Indian corporation, we are developing the construction industry and manufacturing, sales,	Construction	Construction	Capital : 29 million Yen	HQ: Jan 2018	HQ in Japan: Aichi Pref.	③Education	School toilets Highway administration building toilets Public toilets (including parks) 3 Technical education for workers		www.japanmetals.net
	import and export business of construction materials in Japan and India. In recent years, we have been actively providing technical guidance to India and supporting the development of the construction industry in Japan and India. Certified as a Japan brand development support project by the Ministry of Economy, Trade and Industry, it is the company that are striving 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.	Iron and Steel Nonferrous Metals Metal Products Warehousing and Harbor Transportation	Civil Engineering Solar Panel Metal Products Cold Chain	Revenue: 10 million Yen Number of Employee: 5 (includes number in Subsidiary)	Subsidiary in India: Dec 0 1996	Subsidiary in India: Hosur, Tamilnadu	©Clean Energy ©Financial Inclusion	in construction industry (§) Spread of Short-term construction system (§) Micro finance for workers		
SAgri Co., Ltd	We SAgri is combining the satellite data, agri big data and machine learning, the provide the visible grid agriculture information plat form for social problems solving. We are not only a data provider but data solution provider for problems. As of now we are doing microfinance business based on satellite images and agri-big data and digitalization for farmland project in India. Based on our technology we are going to create the innovation for yield estimation and crop nutrients control.	Space	Agritech	Capital : 3Cr INR Emplyoee: 7	June, 2018	HQ Japan: Hyogo, Japan India RHQ: Bengaluru, Karnataka, India	Agriculture Financial Inclusion Information Technology enable service	Agriculture, Information technology enable service: We are looking for potential customers who want to make a digitalization for farmers every information. In addition, we are looking for our PoC partner for checking our product is working in the rural or not. Financial Inclusion: We are looking for NBFC or Micro finance institutions to tie up for micro finance business in India.		https://sagri.tokyo/en/company/
Casley India Pvt.Ltd,	The Japan headquarters (Casley Consulting, Inc) has mainly engaged in the system development business. In India branch (Casley India Pvt.Ltd.), we are developing our business centered on the operation of a web platform (Reward Eagle). Casley India Pvt. Ltd. plans to promote agriculture-related businesses together with the MCL Agritech Institute established by the Japan headquarters. Introduce Japan's agritech technology to India and work to establish sustainable agriculture (including supply chain) in India. CSR activities: http://csr-toshokan.net/ln_book/casley-2018/download.pdf*	Services	CSV/IT Consulting Business Web System Development Business Cloud Integration Business Smartphone and tablet development business IoT & Big Data business	Capital:32million JPY Sales:1.6 JPY Employee:160	Jan, 2013	Tokyo(HQ) Gurgaon(India Branch)		A smartphone that can instantly analyze the sweetness and other characteristics of crops is given to contract farmers, enabling them to visualize the taste. The comapany also conducted marketing for an ecommerce site with 300,000 members in India. The company aims to make full use of these IT technologies to directly purchase agricultural products without going through a middleman. For this reason, we are seeking various agricultural technical information.	We will try to spread Japanese agricultural technology in the best possible way in India.	(HQ) https://www.casleyconsulting.co.jp/ (India Branch) https://www.casleyindia.com/
			<u> </u>							

IJ Kakehashi Services Pvt.	IJK is engaged into businesses that help not only to connect India and Japan in multiple aspects such as business and	Services	*Market research	Capital : One Lakh Rupees	9 Feb. 2006	New Delhi, India	(i)Agriculture	(1)Agriculture and Forest livelihood	https://www.facebook.com/m	www.iikakehashi.com
Ltd.	19A is engaged into dusinesses that neip not only to connect india and Japan in multiple aspects such as dusiness and culture, but also at the same time is engaged into activities that deal with resolving challanging social issues to contribute to the society. Apart from providing consulting services such as, market research, business matching,	Services	*Market entry consulting *Accounting Taxation	Sales: Rs. 3.5 Crores(Group) Employee: 10	9 Feb, 2006	New Deini, India	②Healthcare ③Education	(2) Women and child nutrition	ottainaiforswachhbharat/	www.ijkakenasni.com
	liaisoning with Indian Government organizations, market entry support, taxation and legal services IJK also provides business auxilliary services such as language services, training, HR services and logistic services. Further, we also carry		consulting *Other business auxilliary				Water and Sanitation Clean Energy	③Supplementary education, Environment awareness edn.	(Japanese links) https://www.mofa.go.jp/mofa	
	out trading of mutually enriching products, between India and Japan.		services					4 Conserve water resource, Sewage	j/gaiko/oda/shiryo/hakusyo/1 8_hakusho/column/column0	
	IJK is committed to continue to be a bridge (Kakehashi, in Japanese) between India (I) and Japan (J).		*Social issue resolution and	ı				treatment, Sanitation	6.html	
	We continue to contribute not only for the economic exchanges but also towards the people to people exchange and resolving social challanges, through our offerings, irrespective of indusry.		development related					(5) Solar, Alternate energy	https://openjicareport.jica.go .jp/pdf/12247243.pdf	
	In recent years, as an execution partner for Japanese companies, we are also doing JICA funded projects in the field of									
	nutrition and environment, hygiene awareness. We are carrying out Storytelling caravan of Japanese picture books to increase environment and hygiene awareness in school children as a part of Mottainai for Swachh Bharat initiative, supported by JICA and corporate CSR. We intend to expand this activity pan-India.									
	IJK also does its own CSR wherein we have adopted some children in a tribal school in Kechla, Odisha: since last 5 years.									
	Further, we keep on contributing to NGOs such as Asha Deep Foundation, Rikhia Peeth and Relief Funds of Government of India.									
Miraist Private Limited	MIRAI means the future in Japanese language and IST represents people. Miraist means people who are confident about future and take actions in order to achieve the preferable future. People, products, money and information are	Services	Recruitment, HR consulting	Capital: INR 30lac Menber: 7	Jan, 2016	HQ:Gurgaon			We would like to colaborate with Japanese language	https://miraist-india.com/
	necessarily for a business activity. Especially we believe that people are the most important factor in India. We are			Menber: 7					school in India that want to	
	aiming at the increase the number of Japanese and Indian people who think positively toward their jobs through our services. Miraist family is a start up Japanese consulting where our aim is to "bridge gap between India and Japan". We								send their IT engineering students to Japan for	
	are specialize consultants in Japanese Sector, supporting our Japanese clients with an inimitable and advanced service, utilizing up to date technology. We work with our clients very closely to Scale up the quality and speed of recruitment by								WORK IN JAPAN.	
	combining best practices and resource planning. Our recruitment process is remarkably reactive to the needs of many Japanese industry sectors. Every day we help out our clients and candidates to encompass a modern and successful									
	occurrence in the "Open Job Market". Selection vertical: Recruitment process is very vital for the organization. Miraist recruitment process follows the refined practices to hire the best talent available in the market. We are specialized									
	providing services for functional areas like: Sales & Marketing, Business Development, Supply Chain Management, Logistics, IT'Non IT, Accounts and Finance, Import/Export, HR/Admin, Production/Manufacturing and other.									
Team GO Incorpoated	From the beginning of incorporation, we expanded consulting businesss of overseas investment, mainly investment in	Services	Consulting	Not disclosed	Jan, 2014	(Headquarters) Kawasaki			Regardless of business field,	N
Team GO Incorpoated	From the beginning of incorporation, we expanded consulting ousmesss of overseas investment, mainly investment in Singapore. In 2017, we started supporting Japanese companies to enter Indian market, and the company's representative, Ohmi moved to India in 2018, and our main business is now bridging Indian and Japanese companies.	Services	Consulting	Not disclosed	Jan, 2014	(In India) Delhi			our business is mainly introducing Japanese	None
	representative, Onlin moved to India in 2010, and our main ourness is now oraging indian and gapanese companies.								companies to India companies. At this moment,	
									our main industry is relating to electric power.	
									remains to electric power.	
Hakuhodo Inc.	Hakuhodo is a global top ten integrated marketing solutions company. Through our network linking over 150 offices in	g :	Marketing Advertising	Capital:¥35,848 million	6 Oct, 1895	Ho.m.1				https://www.hakuhodo.co.jp/
riakunodo inc.	20 countries, we work in partnership with more than 3,000 clients.	Services	Public relations etc.	Capital-#55,646 million	6 Oct, 1695	HQ: Tokyo India: Delhi, Bangalore				nttps-//www.nakunouo.co.jp/
				Billings: ¥998,909 million (Year ended March 31,		India- Bellii, Bangalore				
				2019; consolidated)						
]	Employees:3614(as of April 1, 2019; including contract	1					
]	1, 2019; including contract workers)	1					
Nihon Suido Consultants Co	Nihon Suido Consultants is proud to be a pioneer in water supply and sewage system since its foundation in 1959. We	Services	Water supply	Capital	25 May, 1964	(Head office)	4 Water and Sanitation	Translated with	ISO9001, 14001,	http://en.nissuicon.co.jp/
Ltd.	can provide comprehensive solutions for all aspects of water infrastructure, including water supply, sewerage, river and water environment. We work with governments, municipalities, private companies, international corporations and		Sewerage, drainage River	JPY100,000,000	1	22·1, Nishi·Shinjuku 6· Chome, Shinjuku·ku, Tokyo		www.DeepL.com/Translator (free version)	27001,55001	
	developing countries. Over the years we have earned the respect and trust of our clients worldwide.		Architecture Mechanical and Electrical	Total Sales (2017/ 2018 Ave.)	1	163-1122, Japan				
	We have worked in over 55 countries and regions around the world. We have developed water supply and sewage system in many places where people do not have access to clean water and proper sanitation. Developing countries aspiring to		Environment	JPY17,783,203,000	1	(India office) FF29, Tdi Centre, Jasola,				
	improve living conditions have benefitted from our extensive know how and experiences.		1	Employees 744	1	New Delhi ⁻ 110025				
	Our R&D investment has been developed at the Central Research Institute in Nihon Suido. In order to accelerate R&D, now we are shifting the idea to Open Innovation, working on collaborative research and joint development with domestic		1		1					
	now we are smitting the idea to Open Innovation, working on conaporative research and joint development with domestic and foreign partners, to explore technical seeds all over the world for sustainable society.		1		1					
			1		1					
			1		1					
CHIDO BROWN	Suide Technical Service Co. Ltd. (1970)	Constant	Water	Parala	Avenue acco	H0: V-1-3	(A)W-+	Konnetel /n	grg :	http://www.acidandes.com/
SUIDO TECHNICAL SERVICE CO., LTD. (STS)	Suido Technical Service Co., Ltd. (STS) is a specialized company for water leak detection. Leakage detection technology and products to pinpoint leaks from buried water pipes for reducing NRW. And also, we would like a transfer water below from the lake from the production.	Construction Services	Water Supply Management	Sales(2019):	August, 2002	HO: Yokohama	(4) Water and Sanitation	Karnataka (Bangalore) Andhra Pradesh (Hydrabad)	STS is currently aiming to expand our business in	http://www.suidou-tec.co.jp/sts-e/
	would like to transfer our methodology for water leakage investigation.		1	1,000,000 USD	1			Kerala	India.	
	[Business description] Water leak survey for water pipes from Waterworks Bureaus]		1					
	Leakage survey for facilities such as factories and schools Conduct technical training on NRW management, especially leakage detection									
	Develop and sale of leak monitoring devices (L·sign, L·Chaser)									
	[Company Philosophy] Through our business activities, we will contribute to the sustainable supply of safe and secure water and aim for a		1		1					
	sustainable society in which all people can receive water benefits equally at ease.									
	STS implemented to contribute to providing a solution to the Indian water service sector by technology transfer and									
	dissemination of water leakage detection service. In order to meet the goal and meet the demands for improving water services quality in India.									
	From 2013 to 2017, by JICA's project "Verification Survey with the Private Sector for Disseminating Japanese Technologies for the Water Leak Detection Service Using a Leakage Monitoring Technology in Bangalore" the Bangalore									
	Water supply and Sewerage Bureau (BWSSB) was as a counterpart to reduce NRW, improve water service, and improve water supply business. After finishing the project, BWSSB decided to establish NRW department. After this, in 2017,									
	STS received a direct contract from the Karnataka State Government for a leak investigation training service for BWSSB.									
	BWSSB.									
ORIGINAL ENGINEERING	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	Services	water supply	Employee:382	Jan-62	HO: 30-13,	AHealthcare CWater and Sanitation	AHealthcare We provide various types of		http://www.oec-solution.co.jp/e/
CONSULTANTS CO.,LTD	of water infrastructure with various solutions around the gnote. 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 environments.		sewerage systems aquatic environment hygiene			Motoyoyogi-chou, Shibuya-ku	Cwater and Sanitation	technology which cost effectively contribute to the reduction of health		
CO.,EID	Ex.)		nygiene			Tokyo		hazards at homes, hospitals,		
	• ETo reduce health hazards, we promote various types of technology to sterilize tap water with ultraviolet rays and supply safe drinking water.					151-0062 Japan		schools, and commercial facilities.		
	• ETo 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.							BWater and Sanitation We propose to improve the living		
	ETo improve public health, we promote various types of technology to treat domestic wastewater without electricity.							environment by designing and constructing water supply and		
								sewage systems by low-cost and environmentally friendly methods		
								(energy saving, energy creation).		
Sion Corporation	We have been developing original recycling technology to convert coal ash, residues of renewable waste to functional	Serveces	Technology R&D	Capital: 100,000 USD,	16 Mar, 2016	Headsquarters: Tokyo,	①Agriculture、③Healthca	India has huge amout of waste.		https://www.sion66v.com
	compound, and development of applications for environmental solutions; contaminated soil, waste water, air pollutions as role of venous industry for safety and pursue the well being life of future generations in the world.		to recycle wastes to	Amout Sales: 100,000 USD, Employee number: 2		Japan	re, (4) Water and Sanitation, (5) Clean	Especially, Coal Ash is very serious poroblem for environmemnt.		
			Functional material. It can improve the environmental				Energy	However if we provide our erchnology, we believe that		
			solution; contaminated soil,waste water					problems will be solved. It's just circular economy which we hope.		
			purification and Air pollutions.							
F-Square Inc	P. Sauava is a management annulting company with a broad avances naturally angicilizing in international development	Comisso	Management consulting	Capital: JPY50,000,000	Sep, 2000	HO: Tokyo	(1)Agriculture	E-Square has a network of SMEs		https://osguovaing.com/indox.html
E-Square Inc.	E·Square is a management consulting company with a broad overseas network specializing in international development and CSR. We have provided consulting services for JICA projects over a wide range of countries and fields.	Services	Management consulting	Sales:N/A	Sep, 2000	India base of operations:	(2) Healthcare (3) Education	with Japanese environmental		https://e-squareinc.com/index.html
				Employees: 25		New Delhi	Water and Sanitation	technologies and know-how.		
			1		1		©Clean Energy	We would like to introduce these Japanese technologies to India		
			1		1			through collaboration with companies, investors, and NGOs		
			1		1			that have local needs in fields 1) to 5).		
			1		1					
ItsEV Inc.		Services	Consulting	Employee : 6	14th January 2016	HO: Toyama	©Clean Energy	EV		http://www.itsev.com/index19.html
	and providing consulting services on EV to Clients.		1		1	Branch Office: Tokyo		Lithium ion Battery		
			1		1					
			1		1					
Indo Business Centre, Ltd.	Founded in 1997. Indo Business Centre, Ltd. (IBC) is a consulting company which provides consulting services to clients	Services	Consulting	Employee:3	9th April 1997	HO: Tokyo	(1)Agriculture			http://www.ibcjpn.com/
Duemess Centre, Ltd.	Founded in 1997. Indo Business Centre, Ltd. (IBC) is a consulting company which provides consulting services to clients in Japan and India.			pio_co-o		India: New Delhi	(1)Agriculture (2)Healthcare (3)Education			
			1		1		(3) Education (4) Water and Sanitation (5) Clean Energy			
			1		1		(5)Clean Energy (6)Financial Inclusion			
			<u> </u>		<u> </u>	<u> </u>				
Japan Economic Research Institute Inc.	In Japan, the Institute conducts research and consulting business in the public sector solutions and international fields (especially finance, economy, industry, PPP, and overseas investment). In India, the parent company, Development Bank		Research and Consulting	Capital: 480 million yen Sales height: 2,064 million		HQs Tokyo	"①Agriculture ②Healthcare	He is currently researching social impact investing, particularly		www.jeri.co.jp
	of Japan, has invested \$20 million in the Japan India Fund of Funds to invest in startups, and the Japan Economic Research Institute is conducting research on social impact investing.		1	yen Number of employees: 143			③Education ⑤Clean Energy	Development Impact Bonds in the health and education sectors, but is		
			1		1		Financial Inclusion "	also interested in the agriculture, financial inclusion, and clean		
]		1			energy sectors.		
			1		1					
KW Partners LLC.	Advisory and consulting services of cross-border collaboration between Japanese and international companies. India is		Financial advisory and	Boutique firm in Tokyo	Company Foundation: 2010	0 Tokyo	AHealthcare,	Support of start-ups, SMEs and		www.kwpartners.co.jp
	the country which we provide services most actively. Services include equity financing, joint venture, M&A, technology and business collaboration, business development and market entry. We are based in Tokyo, and provide support in	Services	consulting		ĺ	Collaboration with Indian partner(s)	DClean Energy EFinancial Inclusion	established companies which have huge potential of social impact,		
	collaboration with local partner(s).		1		1			unique value and growth		
			1		1					
DBDCOmmon Port -	Jews are connecting 15 000 fmilitime for the first transfer of the	Rich A	aumy and the same		"9017	nrp _o l 17.1 N	(1) A 14	Please		http://phports
PBPCOTTON FOUNDATION	We are supporting 15,000 families of cotton farmers in Odisha and Terangana with Local NGO. Through support for conversion to organic farming, we are engaged in activities that 15 GOALS of SDGs.	Fishery, Agriculture & Forestry	supporting small farmers		"2017 (project start 2008)"	"Tokyo,Kobe,Nagoya	①Agriculture ②Healthcare	Please support us to develop farmer's QOL		https://pbpcotton.org
	We also support farmers' children enrollment and return to school, and scholarship support for higher education."		1		1	Hyderabad, West Odisha, North Terangana"	③Education ④Water and Sanitation			
]		1		©Clean Energy ©Financial Inclusion			
			1		1					
cd.ltd.	Japanese E-commerce company who are selling mainly fashion items. We are supporting PBPCOTTON FOUNDATION.	Retail Trade	"Fashion		2017	Tokyo, Kobe	①Agriculture ②Healthcare	We are supporting PBP COTTON FOUNDATION.		https://haco.jp
			E-commerce"		1		③Education	CONDATION.		
							Water and Sanitation Clean Energy Einancial Inclusion			
]		1		6Financial Inclusion			
Ryohin-Keikaku Reliance	Joint venture with Reliance established in 2016, currently operating 4 stores + EC	Retail Trade	1	4 stores and EC	2016 Feb	HQs: Tokyo	1,2,4	Product development for household	Contribution to improve	https://www.muii.com/in/
Ryohin-Keikaku Reliance India Pvt.Ltd.(MUJI India)	Joint venture with Reliance established in 2016, currently operating 4 stores + EC Plans to open larger stores in the future and develop products locally in India to penetrate the market	weam rraue]	4 stores and EC 50 employees (incl. store staff)	2010 Feb	HQs: Tokyo India Mumbai		Product development for household goods and support for the transmission of	Contribution to improving life environment	areas and and a surface of the surfa
			1	wall/	1			and support for the transmission of local culture and customs.		
1	1]		1					
			1		1					
			1	Union's capital:3,740million		HO: Tokyo,	1 2 4 5	prevention system/goods based on		htpps://kjc.ne.jp (Japanese version)
Cooperative Kigyo Jyouho	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 Transport and Tourism(MLIT) Ministry of Agriculture Transport and Fisheries (MAFF) Ministry			JPV annual:	Branch:Osaka,Fukushima,	India: No office		Lananage took!		· ·
Cooperative Kigyo Jyouho Center	Land, Infrastructure, Transport and Tourism(MLIT) ,Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health , Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of	members of our union from		JPY annual turn over:5,603million JPY	Okinawa, Taipei			Japanese technology for infection of Covid-19		
	Land, Infrastructure, Transport and Tourism(MLIT) Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase. To incubate new business related to environment, save energy, renewable energy and water treatment and medical/bio	members of our union from			Okinawa,Taipei					
	Land, Infrastructure, Transport and Tourism(MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health , Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase.	members of our union from		over:5,603million JPY Employees:24 as of 2019	Okinawa,Taipei					
Center	Land, Infrastructure, Transport and Tourism(MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase. To incubate new business related to environment, save energy, renewable energy and water treatment and medical/bio technology. To support member companies entering to overseas market	members of our union from wide range of industries	Higher education	over:5,603million JPY Employees:24 as of 2019 fiscal year ended	Okinawa,Taipei	Kejo University Mita	All below	Covid-19		https://www.kri.sfc.kejo.ge.in/en/lab/indoianan/
Center	Land, Infrastructure, Transport and Tourism(MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase. To incubate new business related to environment, save energy, renewable energy and water treatment and medical/bio technology. To support member companies entering to overseas market 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,	members of our union from wide range of industries	Higher education, research, Environment, Development Disaster risk reducion	over:5,603million JPY Employees:24 as of 2019 fiscal year ended	Okinawa,Taipei	Keio University, Mita, Tokyo	All below			https://www.kri.sfc.keio.ac.jp/en/lab/indojapan/
Center Keio University / India Japan	Land, Infrastructure, Transport and Tourism(MLIT). Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase. To incubate new business related to environment, save energy, renewable energy and water treatment and medical/bio technology. To support member companies entering to overseas market 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, learns 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, economics, disaster risk reduction and climate	members of our union from wide range of industries Academic/Research	Environment, Development Disaster risk reducion, Cyber security, ICT,	over:5,603million JPY Employees:24 as of 2019 fiscal year ended	Okinawa,Taipei		All below	Covid-19		https://www.kri.sfc.keio.ac.jp/en/lab/indojapan/
Center Keio University / India Japan	Land, Infrastructure, Transport and Tourism(MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase. To incubate new business related to environment, save energy, renewable energy and water treatment and medical/bio technology. To support member companies entering to overseas market 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, learns and nurtures the issues related to India and Japan and beyond, and make it more relevant to the global	members of our union from wide range of industries Academic/Research	Environment, Development Disaster risk reducion,	over:5,603million JPY Employees:24 as of 2019 fiscal year ended	Okinawa,Taipei		All below	Covid-19		https://www.kri.sfc.keio.ac.jp/en/lab/indojapan/
Center Keio University / India Japan	Land, Infrastructure, Transport and Tourism(MLIT), Ministry of Agriculture, Forestry and Fisheries (MAFF), Ministry of Health, Labour and Welfare (MHLW) of Japan. Member companies are about 4,000. To support management of member companies in co-sales promotion, co-purchase. To incubate new business related to environment, save energy, renewable energy and water treatment and medical/bio technology. To support member companies entering to overseas market 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, learns 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, economics, disaster risk reduction and climate change adaptation, 2) Existing, new and emerging technologies (Data science, Al, IOT), 3) Culture, yoga, history, art,	members of our union from wide range of industries Academic/Research	Environment, Development Disaster risk reducion, Cyber security, ICT, Disruptive technologies,	over:5,603million JPY Employees:24 as of 2019 fiscal year ended	Okinawa,Taipei		All below	Covid-19		https://www.kri.sfc.keio.ac.jp/en/lab/indojapan/

Prof. Nikaido, Faculty of Economics, Musashi University	We offer services in education and research. Prof. Nikaido has been doing research on Indian Economy, especially on MSMEs, women empowerment and financial inclusion.	services	education and research		1922	Tokyo	①Agriculture ②Healthcan ③Education ④Water and Sanitation ⑤Clean Energy ⑥Financial Inclusion		https://www.musashi.ac.jp/english/index.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)". Its flagship product is a Japanese-style experiential holistic group learning program (Shin Program) which was developed with the core value of "Teachers 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 arounf 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 sales t private schools, the company is also expanding into new markets such as the tentative decision of introducting the program into government schools under the jurisdiction of state governments in this year's budget.		Education	Non-public	Dec/2016: Company establishment Dec/2017: Business start	HO: New Delhi, India	B Education C Water and Sanitation E Financial Inclusion	Interested if the field is useful to existing customers.	https://www.shin-edupower.com/
KANEKO CORD CO., LTD.	Established in 1932, we are a manufacturer and distributor of industrial and communication cables and medical catheters. We are developing a new "Aqua Solution" business that covers "(upstream) creating water" and "(downstream) utilize water". In particular, we have invested in a start-up company in Bengaluru, India, for "water creation" manufacturing equipment, and are expanding sales channels not only in India but also in countries around the world. In the field of "water utilization," we are working to purify contaminated water by developing "purifiers" that utilize natural ingredients that have been used since ancient times in Japan. In India, we work with IJK (India-Japan Bridge), a Bengaluru start-up company, to support our customers.	Other Products	Water General	Capital: 59 million yen Sales: 6 billion yen (group) Number of employees: 500 (group)	4/1/1932	HO: Tokyo, India: New Delhi Bengaluru	①Agriculture ④Water and Sanitation ⑤Clean Energy	We would like to make proposals for improvement of water shortage and water pollution in India.	https://www.kaneko ⁻ cord.com/