

Non-Exhaustive List of Local Suppliers of Electric Composters

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
1	Advanced Eco Engineering Ltd.	Room 1004, Bonham Commercial Centre, 44-46 Bonham Strand West, Sheung Wan, Hong Kong	Miss HO	3112 1678	3112 1679	www.aee.com.hk sales@aee.com.hk	(Please refer to Chinese Version) www.idear.com
2	Associated Engineers, Limited (AEL)	23/F, Stelux House, 698 Prince Edward Road East, San Po Kong, Kowloon, Hong Kong	Mr. Ming CHU	2767 1000	2767 2000	www.aelfoodrecycle.com ming.chu@ael.hk	AEL provides food waste treatment solution to customers. Food waste is transformed into compost by microbial digestion under high temperature and aerobic condition. Deodorizing system is included to treat the odor. A volume reduction of more than 75% can be achieved. www.aelfoodrecycle.com
3	ATAL Engineering Limited	13/F, Island Place Tower, 510 King's Road, North Point, Hong Kong	Mr. Raymond CHAN	2565 3328	2811 3321	www.atal.com.hk raymondchan@atal.com.hk	<ol style="list-style-type: none"> 1. Joraform was the first company to present the idea of a rotating compost bin. 2. Joraform's food composting was successfully adopted and recognized by the Swedish Government and the Swedish EPA in 1990 for converting food waste into PK fertilizer grade compost. (Swedish study report 4229) 3. Compost produced from Joraform's JK5100 meets Sweden and Europe's strict limit on heavy metals. 4. No foul or harmful gas above the limits set by the Swedish EPA or other European countries are emitted. 5. Joraform's JK5100 is widely adopted all over Europe from France to Italy to Holland to Norway to UK to Finland.....in over 21 countries around the world. 6. Joraform offers training, before and after sales in all these countries. 7. Joraform's JK5100 can handle meat bones, chicken bones, orange peel, basically all food waste you will find in your kitchen. JK5100 has an integrated grinder, operations are programmable and fully automated. 8. Joraform's JK5100 meets EC declaration of conformity and EN60204-1 safety of machine general requirement. www.joraform.com.cn www.joraform.com

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
4	Biomax Hong Kong Limited	Unit 2602-3, 26/F, BEA Tower, Millennium City 5, 418 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong	Mr. Tony YIP	3950 3456	3950 3443	www.biomaxtech.com tonyyip@biomaxtech.com	<p>Biomax Technologies, a leading biotech company in Singapore, has developed a breakthrough technology-Rapid Thermophilic Digestion Technology (RTDT) that converts food waste and all other kinds of organic wastes into commercial grade, nutrient-rich natural fertilizer within 24 hours, by using an aerobic digestion process, accelerated with the use of a mixture of proprietary enzymes and a digester. Since Biomax established in 2010, we have been providing our 24 hour organic waste management solutions to corporations in 15 countries, to successfully cope with their daily waste management problems. Daily waste processing capacity of our electrically-driven RTDT digestors is ranging from 100kg to 15,000kg. Since our RTDT digestors do not generate any pollution (air, water, and noise) or offensive odour during the process, they are suitable to be installed in hotels and restaurants, housing estates, food processing factories, farms, and refuse transfer stations.</p> <p>www.biomaxtech.com</p>
5	Delta Pyramax Company Limited	4/F, Maxwell Industrial Building, 350 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong	Mr. Sunny CHUNG	2511 2118	2507 5078	www.deltapyramax.com sunnychung@dpx.hk	<p>IMC has pioneered the use of its macerating and dewatering equipment to recycle catering food waste into compost. An on-site In Vessel Composter (IVC) enables waste producers to adopt a 100% sustainable approach to the disposal of their food waste thereby ensuring its diversion from environmentally unfriendly landfill or incineration plants. Following maceration and dewatering, food waste is recycled into high quality compost in around 6 weeks.</p> <p>www.deltapyramax.com</p> <p>http://imco.co.uk/products/catering/foodwastemgt</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
6	ECO-Green Systems Limited	Unit A, 11/F, Seabright Plaza, 9-23 Shell Street, North Point, Hong Kong	Mr. Ryan LI	3576 3818	8147 0380	www.ecosys.com.hk ryan@ecosys.com.hk	<p>ECO Food Waste Processor</p> <p>ECO-Green is the local brand; we developed ECO Food Waste Processor in Hong Kong by local research team. We gained the Certificate of Compost and Soil Conditioner Quality Standards 2005. Clients include Hong Kong Government, well known housing estates, schools and charitable organizations, etc. We can assist clients to provide application form and audit report.</p> <p>ECO Food Waste Processor uses of EM Bio Technology to digest food waste to organic fertilizer in 60 degrees automatically. 80% volume of Food Waste is digested to become organic fertilizer in solid powder for agricultural use.</p> <p>www.ecosys.com.hk</p>
7	Eco-Greenergy Limited	Unit C, 4/Floor, China Insurance Building,48 Cameron Road, Tsim Sha Tsui, Kowloon, Hong Kong	Mr. Jay HO	3953 2891	-	www.eco-greenergy.com foodwaste@eco-greenergy.com	<p>The Multi-function Fermentation Food Waste Machine is introduced from Taiwan. It is the first in Hong Kong having 3-in-1 design (embedding crusher, dehydrator and fermentation chambers), effectively ferment food waste in 15-20 days with its energy efficient design.</p> <p>(i) Crushing device: Can process small bones, e.g. fish bone, chicken bone & pork bone - eliminating the need of filtering food waste;</p> <p>(ii) Dewatering device: Reduce food waste size, salt & oil content and required fermentation time - eliminating the need of removing water from food waste before the process;</p> <p>(iii) 3 fermentation chambers: Food waste is fermented along the fermentation chambers and finally released as compost. It does not work by inputting continuous heat with high energy consumption. Instead, using the heat released naturally during fermentation, the average daily operation hour is only 6 hours.</p> <p>The machine daily capacity ranges from 50 kg to 1 ton - applicable to hotels, restaurants, schools, residential estates & farms etc.</p> <p>www.eco-greenergy.com</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
8	Ecopia (Hong Kong) Limited	Unit 105D, 1F, IC Development Centre, Science Park West Avenue No. 6, Science Park, Shatin, New Territories, Hong Kong	Mr. Gary WONG	3461 1379	3011 5013	www.ecopia.com.hk ecopiahk@gmail.com	<p>Ecopia from Korea is specialized in R&D and manufacturing machine of foodwaste processing into water over 10 years, which is a famous local brand and participated in government foodwaste projects. Major users are including chain supermarket and restaurants. Their machines are also very popular in US and Japan market.</p> <p>Ecopia possessed many patents and technology award in foodwaste processing. They successfully launched the world both the smallest and the biggest machine processing foodwaste into water. Their machines featured high efficiency of food digestion and very compact in size saving a lot of space. Foodwaste into water can also save huge workload of workers and electricity cost comparing to traditional foodwaste processing technique, results in all-wins situation.</p> <p>www.ecopia.com.hk</p>
9	Embibo Limited	Block A & B, 5/F, Wing Hong Factory Building, 777 Yu Chau West Street, Cheung Sha Wan, Kowloon, Hong Kong	Ms. Fanny CHOU	3428 5628	3428 5577	www.embibo.com fanny@embibo.com	<p>“Pair” Taiwan The NO. 1 Trademark on Kitchen Wastewater and Food Waste Treatment System</p> <p>Pair International Corp. was funded in 1990, is one of the first manufacturers on food waste, oily wastewater and kitchen wastewater treatment equipment in Taiwan. Our products have won a number of inventions and new patents, certified on National Good Quality Environmental Protection equipment, and received the gold medal on National Quality Assurance Award. Our main business includes Kitchen environmental protection and, organic agriculture research and development, equipment manufacturing, supply and installation, consultancy and research and development on biotechnology. Pair International Corporation specialized in kitchen environmental protection and kitchen waste resources recycling has positioned it as the market leader, and also has an outstanding sales performance on both public agencies and private business enterprises.</p> <p>www.paircorp.com.tw</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
10	Feng Yuan (China) Company Limited	Unit 11, 11/F., Tins Enterprises Centre, 777 Lai Chi Kok Road, Cheung Sha Wan, Kowloon, Hong Kong	Ms. Annie LEE	2712 2181	2712 2019	www.fengyuan.com.hk annielee@fengyuan.com.hk sales@fengyuan.com.hk	<p>Organic Waste Decomposer will turn food/organic waste into liquid and carbon dioxide by Bio-Technology. Drain the discharge water or use it to water plants and flowers as they have rich mineral contents. Dispose the waste any time and the operation is completely automatic. No foul smell will be generated.</p> <p>www.eski.jp</p>
11	Fullyace Limited	2/F, 146 Johnston Road, Wan Chai, Hong Kong	Mr. Charlie LUI	9553 2772	2575 8274	www.fullyace.com charlie@fullyace.com	<p>The BIOTEC composting machine originally designed in Sweden and made of 100% stainless steel. Represented in the European market for over 15 years. Safety devices are mounted at all vital parts. The food wastes can be reduced by 90% by using this technology and the final end product from the machine is compost certified by Ta Lung Experimental Station under the Agriculture, Fisheries and Conservation Department Organic Farming Section and ALS Laboratory Group, both stated that the product is suitable for agricultural usage. The BIOTEC has standardized systems from 10 to 300kg daily.</p> <ul style="list-style-type: none"> ● Original Swedish design – OEM in China from models B100, B250, B500, B1000, B2000 and B3000. ● Fully Automatic and CE certified ● Low electricity consumption due to special design (Model 100kg/day electricity consumption is 500-600HKD/month) ● Food waste decomposes within 12-24 hours ● Machines are flexible in adapting and controlling by the PLC during the composting process ● Scentless under proper usage ● Capacity ranged from 10kg to 300kg per day <p>www.fullyace.com</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
12	Global Eco Resource Limited	Flat 5A, Gee Tung Chang Industrial Building, 4 Fung Yip Street, Chai Wan, Hong Kong	Ms. Phoebe LEE	2756 8999	2756 8995	www.reducefoodwaste.com info@reducefoodwaste.com	<p>GER, as the industry leading provider of a green solution and launched a new food waste recycling system. Our machines are being used in chain of restaurants, cafeterias, hotels and cruise ships in many countries. The system with compact size and can fit in a small place on site in kitchen, and can reduce food waste up to 90% in volume and weight within 12 to 16 hours.</p> <p>www.reducefoodwaste.com</p>
13	Green Production Ltd.	Flat 505-508, 5/F, Block A, Vigor Industrial Building, 14-20 Chung Tat Road, Tsing Yi, New Territories, Hong Kong	Mr. Joey NG	3542 5499	2363 8823	joeyng@greenpl.com	Ex-decomposer (c.f. micro-organisms) without a shredder with capacity from 50 - 500kg/day.
14	Green Technology Station Limited	Room 5, 4/F, Block A, Mai Hing Industrial Building, 16-18 Hing Yip Street, Kwun Tong, Kowloon, Hong Kong	Mr. Gordon WONG	2994 6798	2529 3495	www.greentechstation.com gwong@greentechstation.com	<p>Baku Baku King is a well known Japanese food waste treatment system, first time offering in Hong Kong to solve our problem with food waste disposals. The main features of the technology is its bacterial based nature, whereby up to 99.8% of food waste can be decomposed into air within hours. This allows easy operation as you may deposit the amount of food waste up to the capacity of the machine each day continuously for up to 6 months without the requirement of taking anything out. Thus, easy operation and good hygiene can be preserved. At the end of this 6 months period, a semi-annual scheduled maintenance and cleaning service for the client will be performed, and turn those compose into organic fertilizers. Thus, achieving the optimal goal as “Zero” waste.</p> <p>www.greentechstation.com</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
15	Green Waste Resource Limited	Flat 802, Hung Tat Industrial Building, 43 Hung To Road, Kwun Tong, Kowloon, Hong Kong	Mr. William LEE	2739 2863	2739 5991	www.greenwaste.com.hk gw@greenwaste.com.hk	Green Waste Resource is a newest technology from Korea. The food waste machine can grind food including bones, shells and hard big bones into small pieces, and sent to another chamber for drying and process to compost. Our system can reduce food waste up to 90% in volume and weight and the drying process is completely fully automatic to optimize the kitchen environment. www.greenwaste.com.hk
16	Guardian Care Limited	7/F Cityplaza One, 1111 King's Road, Taikoo Shing, Hong Kong	Ms. Frankie CHAN	2508 4633	3011 5173	FPFChan@savillsguardian.com.hk	OKLIN composters are in-vessel machines that use a composting technology to compost organic waste and reduce volume by up to 90% in 24 hours. The output is an immature compost that is then cured and used as a soil amendment in various horticulture applications.
17	Hassei Trading (O/B Hassei Ship Services (HK) Ltd.)	Unit A, 14/F, Wong King Industrial Building, 2-4 Tai Yau Street, San Po Kong, Kowloon, Hong Kong	Mrs. Catherine TAM	2865 1055	2529 8917	www.hassei.com.hk mrs.tam@hastra.com.hk	<p>===Reduce Solid-waste by Food-waste Decomposition=== ===Automatic Food-Waste Decomposers===</p> <p><u>DRY-TYPE :</u> Use precious metal with heat deodorization to transform Food-waste to fertilize; Reduce 75% Food-waste in volume. By product can be used as soil improve / fertilizer; 16~20 hours forms a complete cycle; Can treat 20~250 kgs Food-waste per cycle; (Made in Japan)</p> <p><u>BIO-TYPE :</u> Use EM (Effective Micro-organism); Reduce up to 99% food-waste, Food-waste is transformed to water and drained away; Decompose Food-waste in 24 hours; Can treat 2~150 kgs food-waste daily; Equipped with water inlet and drainage required; (Made in Japan)</p> <p><u>COMPOST-TYPE :</u> Use Acidulo-composting process (patented); Reduce over 85% food-waste, Food-waste is transformed to solid fertilizer; Decompose Food-waste in one day; Can treat 5~500 kgs food-waste daily; (Made in Japan / Korea)</p> <p>www.hassei.com.hk</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
18	Hitachi Elevator Engineering Company (Hong Kong) Limited	10/F, New East Ocean Centre, 9 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong	Mr. Benjamin NG	2733 8239	2311 6714	www.hitachi-elev.com.hk btn@hitachi-elev.com.hk	Gomixer is one of the biological garbage eliminating system and turns food or organic waste into water and carbon dioxide. The system faithfully follows the law of nature in purification in pursuit of the fusion of the nature and the society to the utmost. It aims at protection of the global environment, and has made it possible for us to live in social environment. www.gomixer.com www.hitachi-elev.com.hk
19	Home Master Services Ltd	Room 1201, 12/F, Millennium Trade Centre, 56 Kwai Cheong Road, Kwai Chung, New Territories, Hong Kong	Ms. May YUNG	2428 0372	2422 3295	sales@homemaster.hk	We provide food waste solutions for a variety of commercial uses, from restaurants to large-scale institutions. Utilizing microbial technology, our composting machines reduce waste volume by up to 90% decrease disposal cost, and create a nutrient-rich, reusable end product.
20	Hong Kong Environment Protection Equipment Corporation Limited	Room 1105-1108, 11/F, Fo Tan Industrial Centre, 26-28 Au Pui Wan Street, Fotan, New Territories, Hong Kong	Ms. Eva SIU	3164 6548	2601 6582	www.hkepe.com.hk evasiu@hkepe.com.hk	“Soken” Accelerator is designed to produce bio-organic compost from various kinds of food garbage, which can be used as bio-organic for gardening and farming. Machine will start working automatically and compost can be made after approx. 24 hrs later. Its compost will be organic fertilizer for gardening and farming. During the process, there is no wastewater produced, water will be dried out inside the machine. The machine has its own deodorant system, so it has no problem with the foul smell. www.hkepe.com.hk

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
21	Hong Kong Productivity Council -- Environmental Management Division	HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong	Ms. Carol CHAN	2788 6351	2788 5608	www.hkpc.org carolchan@hkpc.org	<p>High Performance Food Waste Conversion System (FWCS)</p> <p>Food waste is decomposed inside the insulated digestive bioreactor with suitable high temperature and aerobic condition. With full proof of non-toxic product, the quality of the fertilizing product can be guaranteed. The system integrated with Condenser and Bio-Filter is tightly sealed to ensure no offensive smell comes out through processing. The system is low electricity consumption. The system is fully automatic operated by a computerized control system. The system can achieve higher reduction in total volume of food waste produce, non-toxic fertilizer product and a new resource from recycled material by the simple, safe and environmental friendly system design. A noticeable minimization in waste quantity for more than 75% can be achieved. Different fertilizing products can be manufactured by the system with different processing conditions, and can be further processed for other commercial fertilizers.</p> <p>www.hkpc.org/html/eng/centres_of_excellence/inno_gallery/zoning/environmental/in_situ.jsp</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
22	iEco Green Technologies Limited	Rm604, Welland Building, 350-368 Queen's Road Central, Sheung Wan, Hong Kong	Mr. Joe LUN	8223 0643	8266 4407	www.iecog.com joelun@iecog.com	<p>Organic on site "OK! Composting machine", model sizes range from Household 5kg up to Commercial 2 tons. R&D in Canada; manufacturing in Taiwan. Invention Patent pending – USA, Canada, China & Taiwan, UL and CSA approved! It has built in industrial-strength grinder; automatically grind down even the toughest bones, shells. No water drain required, safe, dry, no smell and hygienic. Decompose within 24 hours; easy to use, automatic and energy efficient. Widely using in Town of Markham, Canada, Tai Chung and Beijing villas and restaurants, also using in a Hong Kong famous herbal tea and soup factory.</p> <p>OK! Composter is built with weatherproof stainless steels</p> <ul style="list-style-type: none"> - Produce dry & good quality organic compost in a contained environment. - Reduce waste volume up to 95% of its original mass - No hidden cost to replenish parts or microbes - Scalable models serving individual households to communal waste management depots <p>Restore nature's harmony and reduce your ecological footprint</p> <p>www.iecog.com</p>
23	Jinzhu Environmental Technology Ltd	Flat I, 15/F, Shield Industrial Centre, 84-92 Chai Wan Kok Street, Tsuen Wan, New Territories, Hong Kong	Mr. Joe WONG	2405 1030	2405 0287	joewonga@tom.com	<p>Specialize in production of Organic Waste Treatment Machine at 500 Kg/D – 3,000 Kg/D.</p> <p>Compact Size Waste Water Treatment, capacity in 2,000 L/D/20m³ size. Water Treatment Tested by HKPC.</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
24	KCS (Asia Pacific) Limited	9B Milton Mansion, 96 Nathan Road, Tsim Sha Tsui, Kowloon, Hong Kong	Mr. A. Beitia	6018 0567	3106 4419	www.kcsengineering.com abdon@kcsengineering.com	<p>Since 1982, KOLLVIK Recycling, S.L. has developed a full range of automatic composters for recycling food and other organic waste. Our rotating in-vessel composters are used by customers like Carrefour, General Electric and currently treat food waste in several cities in Spain, France, Malta and Scandinavia.</p> <p>With treating capacities up to 1,500 ltrs/day (equivalent to 1,000 households per day), our range of composters require very little energy (<7Kwh/day or less than 10 HKD a day) and produce compost in solid form and according to HKORC's (Hong Kong Organic Resource Centre) Compost and Soil conditioner Standards 2005.</p> <p>The composters work in a fully automatic manner, including for loading and unloading to keep running costs low, they are electronically controlled and can even be remotely monitored through the Internet.</p> <p>KCS Engineering is the company's subsidiary for the Asia Pacific market and benefits from our mother company's 30 year experience in implementing comprehensive waste treatment operations including public educational campaigns, waste handling feasibility studies and planning, waste handling and recycling plant design as well as composting plant commissioning and operation.</p> <p>www.kcsengineering.com</p>
25	Lam Environmental Services Limited	11/F, Centre Point, 181-185 Gloucester Road, Wanchai, Hong Kong	Mr. Raymond DAI	2839 5639	2882 3331	www.lamenviro.com raymond dai@lamenviro.com	<p>HotRot is now turning hundreds of tonnes of organic waste into premium organic compost and is the only system delivering these benefits – odour free guarantee; clean technology, low visual impact, small site footprint and minimal energy. HotRot's superior technology includes a unique in-vessel horizontal system with a rotating shaft which maximizes the conversion of putrescibles, optimizes conditions for composting and produces a fast, premium quality compost product.</p> <p>www.hotrotsystems.com</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
26	Lam Environmental Services Limited	11/F, Centre Point, 181-185 Gloucester Road, Wanchai, Hong Kong	Mr. Raymond DAI	2839 5639	2882 3331	www.lamenviro.com raymond dai@lamenviro.com	<p>Big Hanna™ Composting Systems -- Since the capacity of our Hong Kong landfill sites are approaching to their limits, we must try to reverse the trends of non-sustainable waste treatment by changing our attitude to recycling. Small-scale composting is a vehicle for education and empowerment, and can be achieved at the local community level.</p> <p>The philosophy behind Big Hanna™ Composter is very simple – give people a reliable, efficient system to deal with the bio-degradable waste problem on a local basis. It is a compact, odourless in-vessel “flow through” system which hygienically process all food waste including fish and meat. Big Hanna supports the naturally occurring micro-organisms that decompose food waste by automatic aeration and rotation. The biological activity will reduce the volume of the waste by up to 90% and covert it into compost.</p> <p>www.bighanna.com</p>
27	Nicole Environmental Services Company Limited	5/F, Hong Kong Plaza, 188 Connaught Road West, Sai Wan, Hong Kong	Mr. James LO	2579 9766	2548 4950	www.nicole.com.hk james@nicole.com.hk	<p>Composting machine with stainless steel casing. Airtight food waste entrance can reduce power consumption. Standalone odor control system for end of pipe treatment. No odor and effluent. Compost can be used as soil conditioner for landscape improvement. Local job references are available for site visit.</p> <p>www.nicole.com.hk</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
28	NovaTech Company Limited	Room 142, 1/F, Federal Plaza, 469-471 Castle Peak Road, Kowloon, Hong Kong	Mr. Winson LOO	2743 1118	2743 2118	www.novatechenviro.com.hk winson@novatechenviro.com.hk	<ul style="list-style-type: none"> ● Low consumption ● No additive ● Silence ● Odorless (adsorb by activated carbon Eco-filters) ● Made in Korea ● The processed food waste can be used as fertilizer ● The volume of food waste can be reduced to 10% in original size ● The processor can process small pieces of bone e.g. chicken, duck, small ribs of pigs. And shell of seafood e.g. shrimp, mussels ● Processing time: 3-4 hours (1Kg) ● The size similar to a rice cooker, suitable for Hong Kong living environment. ● Comply the Electrical Products (Safety) Regulation of Hong Kong Electrical and Mechanical Services Department and CE ● With warranty and maintenance services ● Suitable for use in home, office (pantry) and schools (classrooms and canteens) ● Maintenance free ● Detachable trash can for cleaning ● Auto Stop www.novatechenviro.com.hk
29	Oklin International Limited	Flat H, 12/F, Imperial Building, 54-66 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong	Ms. Gloria CHOI	2110 2968 9709 6663	3020 9713	www.oklin.com.hk gloria@oklin.com.hk	(Please refer to Chinese Version) www.oklin.com.hk

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
30	Perfect Green Supplies Company Limited	1/F, Remington Centre, 23 Hung To Road, Kwun Tong, Kowloon, Hong Kong	Mr. Kelvin HO	3112 7260	3112 7259	www.perfectgreen.com.hk kelvinkkho@perfectgreen.com.hk	<p>Perfect Green provides comprehensive one-stop food waste management services, having experience in installation, operation and maintenance of different types of decomposers. Our clients include residential estates, commercial buildings, shopping malls, industrial buildings, offices and household.</p> <p>We supply decomposers of different technologies and models, include daily food waste capacity of 1.5Kg, 5Kg, 10Kg, 20Kg, 50Kg, 100Kg, 200Kg, 350Kg and 500Kg. With the extensive practical experience, Perfect Green aims to provide professional advices and recommendations to clients and offer one-stop food waste management solutions. We co-work with clients to steps towards “Zero Food Waste”.</p> <p>www.perfectgreen.com.hk/</p>
31	Pro-Link Asia Co. Ltd.	Flat 505-508, 5/F, Block A, Vigor Industrial Building, 14-20 Chung Tat Road, Tsing Yi, New Territories, Hong Kong	Mr. Joey NG	3542 5499	2363 8823	www.prolinkhk.com prolinkhk@prolinkhk.com	<p>MIKI A - Decomposer 16/32 converts food waste into fertilizer. The capacities are 16 kg/day or 32 kg/day.</p> <p>www.prolinkhk.com</p> <p>www.canon-elec.co.jp/products/eco/landcare/index.html</p>
32	RES INNOVATION (HK) LIMITED	701B, 7/F, Nan Dao Commercial Building, 359-361 Queen's Road Central, Sheung Wan, Hong Kong	Mr. Herman WU	2723 8566	2723 8429	hermanwu@res-i.com	<p>A decomposition system to deal with food waste, the resulting compost can be used as an organic fertilizer or as a soil amendment. Easy Local Processing and Centralized Processing.</p>
33	Smart Environment Technology Ltd.	Rm 410, Thriving Industrial Ctre, 26-38 Sha Tsui Road, Tsuen Wan	Mr. WONG	3529 2222	3529 2288	joesmartett@gmail.com	<p>Smartenvirtech serves for the future, the purpose with no food waste stuck in our landfill. We run our business on the practical platform on reducing disposal waste for the last 10 years. The capability of our products are from 100kg to 3000kg per day. Even 200Tons/day treatment plant is available.</p> <p>We provide water-oil separator, deodorization tower, treatment on bio-waste, enzymes and bacteria. Better improvements on little things, build a better result.</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
34	South Horizons Plumbing & Electrical Company Limited	Room 1002-3, 10/F, Java Commercial Centre, 128 Java Road, North point, Hong Kong	Mr. LO Kin Shun	2986 9628	2986 9338	www.shpehk.com ksjulie@netvigator.com	<p>“South Horizons” model SHFC Food waste composter is an integrated equipment with deodour filter, Dim. 1.2Mx1.2Mx1.5M(H). Final Product is organic fertilizer which can use in farming.</p> <p>www.shpehk.com</p>
35	Teridea International Company Limited	Unit B, 3/F, Centre Mark II, 305-313 Queen’s Road Central, Sheung Wan, Hong Kong	Mr. LIU	2543 0160	2543 0360	www.greentail.ca info@teridea.com	<p>GohBIO™ digester is an entirely self-contained and continual feed digestion system for food waste. It is engineered to convert solid food waste materials into Canada and US city approved drain water. The system is designed to increase the speed of the natural digestion process through biological means by maintaining optimal levels of aeration, moisture and temperature. Under these controlled conditions, government-approved ecoAccelerator microorganisms can safely digest food waste at a rate much faster than under natural conditions. <u>No solids are present in the liquid discharge after digestion.</u></p> <p>This digester can safely and quickly digest any kind of food waste including vegetables, fruits, raw and cooked meat, fish, poultry and dairy products. The GohBIO™ digester has 6 models ranging 200 lbs to more than 3400 lbs per 24 hours.</p> <p>Our US and Canadian users include Fairmont, Hilton, Four Seasons, Crowne Plaza, JW Marriott, Abertsons, ShopRite, Costco, Buy-Low Foods, Wing Foot Golf Club, University of San Siego, Loughborough University, The Cheese Cake Factory, Cactus Club Café.</p> <p>www.greentail.ca/prod-gohbio-digester.html</p>
36	The Jardine Engineering Corporation Limited	5/F, Tower A, Manulife Financial Centre, 223-231 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong	Mr. Edmond CHAU	2807 1717	2887 9090	www.jec.com jec@jec.com	<p>We provide food waste solution for a variety of commercial and residence uses from restaurants, school, to large-scale institutions. Utilizing microbial technology, our composting machines reduce volume by up to 80% from organic waste to immature compost in 24 hours and create a nutrient-rich, reusable end product.</p>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
37	Tim Wai Environmental Power Energy Co. Ltd.	No. 153 Ping Yeung Village, Takuling, Fanling, New Territories, Hong Kong	Mr. LO Tim Fat	2728 2816	3549 7168	timwai88@netvigator.com	-
38	Vannex International Limited	No. A317, 3/F, Block A, Cambridge Plaza, 188 San Wan Road, Sheung Shui, New Territories, Hong Kong	Ms. CHENG	2659 2334	2659 8716	www.vannex.hk yi@vannex.hk	<p><u>Microwave Food Waste Processor</u></p> <ul style="list-style-type: none"> -The use of microwave technology can completely eliminate bacteria -Treatment process does not produce odor -Water greatly reduced by about 60-70% after the treatment -Only one hour to complete 10 kg capacity (based on 60% water content calculated) -Intelligent Monitoring System (PLC): to monitor the operation of food waste -Automatic temperature sensor and humidity monitoring: nutrients of food waste can be preserved perfectly -Manpower savings: You can deal directly with high oil content of food waste and even small bones such as: fish bones, chicken bones, reducing manpower classification -Finished products can be used as feeding materials like fish feed. Larger outlets -Real-time processing of food waste, enhance the value of the food and back in to the food chain <p>www.vannex.hk</p>

Declaration

This is a non-exhaustive list of local suppliers of electric composters. The information is provided by the above suppliers. The Hong Kong SAR Government does not warrant or guarantee that the contents of this list are accurate or complete and disclaims any responsibility to the users of this list and the suppliers mentioned therein in respect of any errors therein. The inclusion of any suppliers does not in any way imply endorsement by the Hong Kong SAR Government and the non-inclusion of any suppliers should not be construed as indicating any negative concern by the Hong Kong SAR Government towards those suppliers.