Non-Exhaustive List of Local Suppliers of Electric Composters

		1	11011-1			ii Suppliers of Electric v	•
	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	Mr. Julian Tam	3112 1678	3020 6289	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. Nelson NG	2767 1000	2767 2000	www.ael.hk/en/ info@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. Details please refer to our web site, <a href="http://ael.hk/en/">http://ael.hk/en/</a>
3	ATAL Engineering Limited	13/F, Island Place Tower, 510 King's Road, North Point, Hong Kong	Mr. Steven LAI	2561 8278	2811 3321	www.atal.com.hk info.env@atal.com	<ol> <li>Joraform was the first company to present the idea of a rotating compost bin.</li> <li>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)</li> <li>Compost produced from Joraform's JK5100 meets Sweden and Europe's strict limit on heavy metals.</li> <li>No foul or harmful gas above the limits set by the Swedish EPA or other European countries are emitted.</li> <li>Joraform's JK5100 is widely adopted all over Europe from France to Italy to Holland to Norway to UK to Finlandin over 21 countries around the world.</li> <li>Joraform offers training, before and after sales in all these countries.</li> <li>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</li> </ol>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
							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.cn
4	Delta Pyramax Company Limited	Unit A, 3/F, Kader Building, 22 Kai Cheung Road, Kowloon Bay	Mr. Edward Poon	2511 2118	2507 5078	www.deltapyramax.com edwardpoon@dpx.hk	With the introduction of the Municipal Solid Waste Charging Scheme, it is important for catering industries to get ready for the new initiative as early as possible. Therefore, Ecofast provides support and on-site solutions to multiutility companies in the food waste management with the aim to divert food waste stream from landfills to recycling plants. Be a smart company with less food waste.8 weeks.  www.deltapyramax.com www.ecofast.eu
5	ECO-Green Systems Limited	Unit A, 11/F, Seabright Plaza, 9-23 Shell Street, North Point, Hong Kong	Mr. Wallace Fung	3576 3818	8147 0380	www.ecosys.com.hk wallace@ecosys.com.hk	ECO Food Waste Processor  ECO-Green is the local brand founded over 10 years ago; 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.  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.  www.ecosys.com.hk

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
6	Ecopia (Hong	Unit 349, 3F,	Mr. Gary	3461 1379	3011 5013	www.ecopia.com.hk	EX-series Food Waste Digester
	Kong) Limited	Building 19W, No. 19 Science Park West Ave., Shatin, New Territories, Hong Kong	WONG			ecopiahk@gmail.com	EX-series is a food waste digester uses unique fast food waste decomposition technology, which applying highly efficient and concentrated bacteria to decompose food waste into liquid and carbon dioxide within 24 hours. It reduces organic wastes as well as carbon emissions significantly. The liquid discharged could be recycled for various purposes.
							In addition, an optional recycling conversion device could be added in accordance to customers'need. It applies resource conversion technology which FOG (Fat, Oil, Grease) and salt which are harmful to soil could be removed to produce high-quality solid compost. Also, the extracted FOG could be converted into biodiesel for energy. And the water could be recycled.
							EP-series Food Waste Composter
							EP-series is a food waste composter applies unique and highly efficient bacteria to decompose food waste into compost within 24 hours at 40-50°C. It can not only reduce the volume of organic wastes, but also achieve the recycling utilization of food waste.
							It can be used for small to large scale restaurants, hotels, schools, communities and cafeterias. Depending on model, it can process from 10 kg to 5 tons of food waste per day. The system does not require any special installation. Simply connect the machines to an electrical outlet and the system is ready to operate.
							W-Recycler Food Waste Collection System
							W-Recycler is the latest IoT smart food waste collection system. It has a electronic food waste garbage bin for

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
							people to dispose food waste by themselves. The build-in disinfection system secure the hygiene environment. It can record the disposal quantity of each user which could convert to credit for the exchange of different benefits. The data will transfer to the cloud system and synchronize with user mobile app.
7	Embibo Limited	Flat A, 14/F., North Cape Commercial Bldg., 386-388 King's Road, Hong Kong East, Hong Kong.	Ms. Fanny CHOU	9835 8497	3428 5577	www.embibo.com fanny@embibo.com	"Pair" Taiwan The NO. 1 Trademark on Kitchen Wastewater and Food Waste Treatment System 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.  www.paircorp.com.tw
8	Feng Yuan (China) Company Limited	Unit 11, 11/F., Tins Enterprises Centre, 777 Lai Chi Kok Road, Cheung Sha Wan, Kowloon,	Ms. Annie LEE	2712 2181	2712 2019	www.fengyuan.com.hk annielee@fengyuan.com.hk sales@fengyuan.com.hk	Organic Waste Decomposter 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. <a href="http://eco-smart.co.kr/en/">http://eco-smart.co.kr/en/</a>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
		Hong Kong					
9	Fullyace Limited	2/F, 146 Johnston Road, Wan Chai, Hong Kong	Mr. Charlie LUI	9677 4478	2575 8274	www.fullyace.com charlie@fullyace.com	The BIOTEC Green composting machine originally designed in Sweden and made of 100% 304 stainless steel. Represented in Hong Kong market for over 15 years. Clients' locations all over Hong Kong. Safety devices are mounted at all vital parts. The food wastes can be reduced by 80% and the final end product from the machine is organic compost which certified by Tai Lung Experimental Station under the Agriculture, Fisheries and Conservation Department Organic Farming Section and ALS Laboratory Group, both stated that the end product is suitable for agricultural usage. The BIOTEC has standardized systems from 10 to 300kg daily.  • Original Swedish design – OEM in China from models B100, B250, B500, B1000, B2000 and B3000.  • Fully Automatic and CE certified  • The end-product will be discharged automatically by the machine  • Low electricity consumption due to special design (Model 100kg/day electricity consumption is 500-600HKD/month)  • Food waste decomposes within 16-24 hours  • Machines are flexible in adapting and controlling by the PLC during the composting process  • Scentless under proper usage  • Model capacity ranged from 10kg to 300kg per day  • We will collect and donate all the surplus compost from our clients to the local licensed organic farm
							Certified by Chartered Engineers

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
							www.fullyace.com
10	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. Joe LUN	2994 6798 / 6101 0777	2529 3495	www.greentechstation.com info@greentechstation.com	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.
11	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 greenwaste852@gmail.com	Www.greentechstation.com  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
12	Greenbol International Co Ltd	Room A (Unit V-02), 5/F, Victory Industrial Building, 151- 157 Wo Yi Hop Road, Kwai Chung, N.T.	Mr. PANG KING KWAN	6520 2130	-	greenbol@outlook.com	Composting Machine dedorizers utilizes activated charcoal and ultra-violet light to neutralize germs that cause odour. It kills up to 99.9% of problematic microorganisms, making it an efficient deodorizer unit.

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
13	Hassei Trading (O/B	Unit A, 14/F, Wong King	Mrs. Catherine	2865 1055	2529 8917	www.hassei.com.hk	==Reduce Solid-waste by Food-waste Decomposition== ==Automatic Food-Waste Decomposers==
	Hassei Ship	Industrial	TAM			mrs.tam@hastra.com.hk	DRY-TYPE:
	Services	Building, 2-4				<u></u>	Use precious metal with heat deodorization to transform
	(HK) Ltd.)	Tai Yau Street,					food-waste to fertilize;
		San Po Kong,					Reduce 75% Food-waste in volume. By product can be
		Kowloon,					used as soil improve / fertilizer;
		Hong Kong					16~20 hours forms a complete cycle; Can treat 20~250 kgs Food-waste per cycle;
							(Made in Japan)
							BIO-TYPE:
							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)
							COMPOST-TYPE: 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)
1.4	** **	D 1201	26.26	2.420.0252	2 422 2207	1 01 11	www.hassei.com.hk
14	Home Master	Room 1201,	Ms. May	2428 0372	2422 3295	sales@homemaster.hk	We provide food waste solutions for a variety of
	Services Ltd	12/F,	YUNG				commercial uses, from restaurants to large-scale
		Millennium Trade Centre,					institutions. Utilizing microbial technology, our composting machines reduce waste volume by up to
		56 Kwai					90% decrease disposal cost, and create a nutrient-rich,
		Cheong					reusable end product.
		Road, Kwai					r
		Chung, New					
		Territories,					
		Hong Kong					

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
15	Hong Kong Productivity Council Environment al Management Division	HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong	Ms. Carol CHAN	2788 6351	2788 5608	ww.hkpc.org carolchan@hkpc.org	High Performance Food Waste Conversion System (FWCS) 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.  www.hkpc.org/html/eng/centres_of_excellence/inno_
16	IPQ Technology Co. Ltd.	2/F, 126 Fan Ling Lau Rd., Fan Ling, N.T.	Mr. Michael WONG	2669 8662	3020 8855	www.ipqgreen.com mic98024498@yahoo.com. hk	gallery/zoning/environmental/in situ.jsp  Franchise major brands of electric Composting machines such as Oklin / AEE / ECO, etc.
17	Lam Environment al Services Limited	19/F, Remex Centre, 42 Wong Chuk Hang Road, Hong Kong	Mr. Raymond Dai	2882 3939	2882 3331	info@lamenviro.com	Big Hanna <sup>TM</sup> 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.  The philosophy behind Big Hanna <sup>TM</sup> Composter is very

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
							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 <sup>TM</sup> 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.  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.
							www.bighanna.com
18	Nicole	5/F, Hong	Mr. James	2579 9766	2548 4950	www.nicole.com.hk	www.hotrotsystems.com Composting machine with stainless steel casing.
	Environment	Kong Plaza,	LO				Airtight food waste entrance can reduce power
	al Services Company	188 Connaught Road				info@nicole.com.hk	consumption. Standalone odor control system for end of pipe
	Limited	West, Sai					treatment.
		Wan, Hong Kong					No odor and effluent. Compost can be used as soil conditioner for landscape improvement. Local job references are available for site visit.
							www.nicole.com.hk
19	NovaTech	Room 142,	Mr.	2743 1118	2743 2118	www.novatechenviro.com.h	Low consumption
	Company Limited	1/F, Federal Plaza, 469-471	Winson LOO			<u>k</u>	No additive
		Castle Peak				winson@novatechenviro.co	<ul><li>Silence</li><li>Odorless (adsorb by activated carbon Eco-filters)</li></ul>

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
		Road, Kowloon, Hong Kong				m.hk	<ul> <li>Production Country: China</li> <li>The processed food waste can be used as fertilizer</li> <li>The volume of food waste can be reduced to 10% in original size</li> <li>The processor can process small pieces of bone e.g. chicken, duck, small ribs of pigs. And shell of seafood e.g. shrimp, mussels</li> <li>Processing time: 3-4 hours (1Kg)</li> <li>The size similar to a rice cooker, suitable for Hong Kong living environment.</li> <li>Comply the Electrical Products (Safety) Regulation of Hong Kong Electrical and Mechanical Services Department and CE</li> <li>With warranty and maintenance services</li> <li>Suitable for use in home, office (pantry) and schools (classrooms and canteens)</li> <li>Maintenance free</li> <li>Detachable trash can for cleaning</li> <li>Auto Stop</li> </ul>
20	Oklin International Limited	Flat H, 12/F, Imperial Building, 54- 66 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong	Ms. Gloria CHOI	2110 2992	3020 9713	http://oklininternational.com/ gloria@oklin.com.hk	www.novatechenviro.com.hk (Please refer to Chinese Version)  http://oklininternational.com/
21	Perfect Green Supplies Company Limited	Suite 1906- 1908, 19/F, Skyline Tower, 39 Wang Kwong Road, Kowloon Bay,	Ms. Vivian Lo Mr. Peter Lau	3112 7260	3112 7259	www.perfectgreen.com.hk pgs@perfectgreen.com.hk	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.

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
		Kowloon, Hong Kong					We supply decomposers of different technologies and models, include daily food waste capacity of 1Kg, 15Kg, 30Kg, 50Kg, 100Kg, 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".
							www.perfectgreen.com.hk
22	Pair Environment al Protection Company	Flat A, 1/F, Wah Wai Industrial Bldg, 1-7 Wo	Mr. Alex HO	2331 4830	2690 3311	www.pairenvironmental.co m alex@pairenvironmental.co	Pair" Taiwan The NO. 1 Trademark on Kitchen Wastewater and Food Waste Treatment System
	Limited	Heung Street, Fo Tan, NT				m	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.

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
							Please click <a href="https://www.pairenvironmental.com/EN/home.asp">https://www.pairenvironmental.com/EN/home.asp</a> to know more or contact 2331-4820 for inquiry .
23	Smart Environment Technology Ltd.	Rm 1113, Thriving Industrial Ctre, 26-38 Sha Tsui Road, Tsuen Wan	Mr. WONG	6678 7647	8148 7629	joesmartett@gmail.com	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.  We provide water-oil separator, deodorization tower, treatment on bio-waste, enzymes and bacteria. Better improvements on little things, build a better result.
24	Smart Great Holdings Limited / ORCA	Suite 17, 12/F, The Chelsea, 69 Jervois Street, Sheung Wan, Hong Kong	Mr. Vincent LAI	9555 7784	-	vlai@feedtheorca.com www.orcaasia.com www.feedtheorca.com	ORCA is a state-of-the-art Canadian technology which digests food waste onsite into water and discharges through local sewage system, providing a more cost-effective and sustainable solution for managing food waste. The ORCA comes in four sizes and the biggest can digest up to 1 metric ton a day!
25	SOLLIGHT Industrial Limited	Rm 2125, Well Fung Ind. Centre, 68 Ta Chuen Ping St., Kwai Chung, NT, Hong Kong	Mr. Kan Leung	2338 7321	2338 7361	www.sollight-hk.com kanleung@sollight-hk.com	Heat and Dry Multi-stage Indirect Decomposition Process, Integrated Deodorization & Foul Odor Control, Deodorization Tech - Chemical Reaction + Physical Structure + Oxidation from reduction method of Catalyst, Handle 30 - 1300KG /Round of Food Waste & Scrap, Internal Compartment Capacity: 75-2200L, No Enzymes or Additives are required, Multi-step Heat and Air Recirculation, Reaction Tank Temp.: 70 - 95C (Default 80C), Process Time: 6 - 10 Hrs/ Round, Compact Size and High Efficiency, Low Power Consumption, Material: POSCO Stainless Steel SPS304, Made in Korea.

	Company Name	Address	Contact Person	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
26	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	"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.  www.shpehk.com
27	Teridea International Company Limited	4B, 140 Connaught Street West, Sai Ying poon, HK	Mr. Terence LIU	2543 0160	2543 0360	www.teridea.com info@teridea.com	GohBIO <sup>TM</sup> 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. No solids are present in the liquid discharge after digestion.  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 <sup>TM</sup> digester has 6 models ranging 200 lbs to more than 3400 lbs per 24 hours.  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.  www.teridea.com

	Company	Address	Contact	Tel. No.	Fax No.	Web site / E-mail	Product Information (provided by Suppliers)
	Name		Person				
28	The Jardine	5/F, Tower A,	Mr.	2807 1717	2887 9090	www.jec.com	We provide food waste solution for a variety of
	Engineering	Manulife	Edmond				commercial and residence uses from restaurants,
	Corporation	Financial	CHAU			jec@jec.com	school, to large-scale institutions. Utilizing microbial
	Limited	Centre, 223-					technology, our composting machines reduce volume
		231 Wai Yip					by up to 80% from organic waste to immature compost
		Street, Kwun					in 24 hours and create a nutrient-rich, reusable end
		Tong,					product.
		Kowloon,					
		Hong Kong					

## 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.