

Organisers 主辦機構



Environment Bureau The Government of the Hong Kong Special Administrative Region

Eco Expo Asia 2015

Exclusive Business Matching Application Form for Buyers

messe frankfurt

Thank you for choosing **Eco Expo Asia** (28 - 31 Oct 2015) as your sourcing platform. To ensure you can get the most out of your time visiting the fair, we are pleased to offer you our professional business matching service **FREE OF CHARGE**.

Please refer to the enclosed exhibitor list and fill in Part A below to guarantee a meeting timeslot with the selected exhibitor(s). Moreover, we will also recommend you a detailed programme of exhibitors you can meet with at the fairground according to your product interests and schedule indicated in Part B and C.

<u>Kindly fill in this application form and return to us **by 9 October 2015**. If you have any queries, please contact Mr Andy Chung at Tel: (852) 2240-4435, Fax: (852) 2169-9517 or email: <u>ecoexpo.visitor@hktdc.org</u>.</u>

Our exhibitors will be expecting you with your products in search prepared. We look forward to welcoming you to our Fair in Hong Kong.

PART A Matching Request According to EXHIBITOR LIST

We would like to meet with

| No | Name of Exhibiting Company | | | |
|----|----------------------------|--|--|--|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| | | | | |

Please use additional sheet if space is not enough.

| PART B Matching Request According to SPECIFIC PRODUCT INTEREST (May choose more than one) | | | | |
|---|--|--|--|--|
| Air Quality Air filtration system Air pollution & gas emission control Air purification & deodorisation technology and equipment Desulphurisation & dust control technology and equipment Gas, smoke & chemical monitoring and treatment equipment | Green Transportation Eco-friendly vehicles Energy & charging infrastructures Vehicle battery and energy storage technology Testing, Inspection & Certification Quality consultancy service | | | |
| Eco-friendly Product Bio-degradable & eco-friendly raw materials Bio-degradable & recycled products and packaging Nano technology and materials Organic products Recycled paper / plastic products Energy Efficiency & Energy | Quality inspection and testing services Water Quality Sewage maintenance Sewage systems and treatment Wastewater recycling technology and equipment Water desalination & purification technology and equipment Water treatment and distribution | | | |
| Alternative energy machinery and technology Energy saving devices and products Renewable & alternative energy products | Control, Measuring and Laboratory Technology Environmental electronic surveillance, monitoring and management systems Discremental information & data processing | | | |
| Green Building Solution & Service Architectural & design services Eco-friendly landscape designs Eco-friendly materials for construction and fitting Energy efficient devices and systems Green roof systems and green walls Indoor air quality technology and systems Water saving devices and products | Environmental information & data processing Laboratory equipment & supplies Environmental Project Solution & Service Beach, coastal, harbour & marine protection Slope & ground management and protection Soil erosion control Research & consultation | | | |
| Waste Management & Recycling Biological treatment equipment Landfill containment Oil recycling technology and equipment Solid waste recycling technology and equipment Solid waste treatment, incineration & recycling systems Transport, collection & sorting of waste Waste electrical and electronic equipment treatment and recycling systems | Environmental Protection Service & Research Environmental-related education & training Environmental-related media & publications Green financing Sustainability consultancy Others (Please name the specific product you are seeking): | | | |
| PART C Preferred Meeting Schedule (Please choose at least 2 sessions) | | | | |

| | 28 Oct 2015 (Wed) | 29 Oct 2015 (Thu) | 30 Oct 2015 (Fri) | 31 Oct 2015 (Sat) | |
|----|-------------------|-------------------|-------------------|-------------------|--|
| AM | | | | | |
| PM | | | | | |





Organisers 主辦機構

messe frankfurt



Co-organiser 協辦機構:

Environment Bureau The Government of the Hong Kong Special Administrative Regio

| PART D Company Informatio | n | | | |
|--|---|--------------------------|---|--|
| Contact Information | | | | |
| Company Name: | | | | |
| Contact Person: | | Tit | le or Department: | |
| Office Telephone No.: | | Of | fice Fax: | |
| Office E-mail: | | Of | fice Website: | |
| Office Address: | | | | |
| Country: | | | | |
| Mobile/Contact Number from 28 - 31 | Oct 2015: | | | |
| | | | | |
| Company Information Year of Establishment: | | | | |
| | | | Annual Turnover: | |
| Products Handled: | | Vaux Our Dranda | | |
| Brand Names Handled: | | Your Own Brands: | | Others' brand name(s): |
| Distribution Channel & Network: | | No. of O | utlets (if applicable): | |
| Sourcing Experience from Asia: Nature of business: | Importer | | Department Store | Trade Association & NGOs |
| (can choose more than one) | Wholesaler | Buying Office | Service Company | |
| | Retailer | Export Agent | Consulting Compa | |
| | Distributor Exporter | Import Agent Chain Store | Government Others, please sp | Eranchisor |
| Brief Company Profile: | | | | |
| Small order q | th large product variety bu juantity per item possible, please specify th | | | Open Item Large order quantity per item Reasonable price with high quality |
| Business Area (Please check Architecture, Landscape & Interior D Chemical, Cement and Pesticide Dyeing & Bleaching, Paper, Printing Environmental Engineering Environmental Management and Co Education and Training Electroplating, Electronics, Heavy M | Design, Surveying and Bui g, Leather and Textile onsultancy | Iding & Construction | Logistics, Tra Property Man Pharmaceutic Public Utility | rage, Restaurant and Hotel insportation and Shipping lagement and Development cal, Hospital and Clinic tal and Financing se specify): |
| Job Function (Please check a Environmental and Corporate Susta Procurement and Purchase Production and Plant Management Engineering Repair, Maintenance and Other Tec | inability | | ☐ Sales & Mark ☐ Top Manager ☐ Executive and ☐ Others (please) | nent and Entrepreneur d General Management |
| Spoken language(s) | 🗌 Mandarin | Others, ple | ase specify: | |
| Should you have any queries, Tel: (852) 2240-4435 Fax: | please do not hesit (852) 2169-9517 | | r Andy Chung o.visitor@tdc.org.hk | <u>(</u> |

I agree that the above information may be used by the organisers for incorporation in all or any of its database for direct marketing and business matching, and for any other purposes as stated in the Privacy Policy Statement (available at http://www.hktdc.com/mis/pps/en). I confirm that I have the consent of each individual's name in this form to release their personal data for the purposes stated herein. Please tick here if you object to our use of your data for direct marketing.

Name

Signature/Co. Chop

Date

If in the future, you no longer wish to receive any promotional and other materials from the HKTDC, please contact our Customer Service Hotline at (852) 1830668 or hktdc@hktdc.org. We will not send you any promotional and other materials upon receiving your request with no charge.



| Advanced Eco Engineering Ltd | Advanced Materials – JTJ s.r.o. | Airestec (HKSAR) Co Ltd | ALBA Integrated Waste Solutions (Hong Kong) Limited |
|--|--|---|---|
| AEE is specialize in the supply and design environmental friendly, healthy and safety equipment. Food Waste Decomposer - reduce the food waste volume and re-use the material. Mini Washing Machine - use the ozone generator to kill the bacteria to protect our health. | Nanotechnologies for New Materials, Innovations and a Better Life! Advanced Materials – JTJ s.r.o. is an innovative firm focused on nanotechnology. We concentrate on the field of nanoparticles of ceramic oxides and their practical uses. Our goal is to develop practical and valuable innovative technology with great potentials to widen the boundaries of environmental protection and energy production. | 1/ Airestec Decontamination & Treatment to HVAC System by pH7.0 Enzyme for Air-conditioning; 2/ Airestec Decontamination to Cooling Tower; 3/ Airestec Anti-Bacteria, Fungal & Mould Treatment: Inhabit Growth of Bacteria, Fungal and mould for 12months; 4/ Airestec PRO VOCs Removal Service & Inspection: Use Airsstec PRO to Solve the TVOCs the polluted environment. | ALBA Integrated Waste Solutions (Hong Kong) Limited (ALBA IWS), a JV of ALBA Group & Integrated Waste Solutions Group Holdings Limited will provide collection, treatment & recycling services of waste electrical & electronic equipment (WEEE) starting 2017. The new WEEE Treatment and Recycling Facility, located in Tuen Mun EcoPark, currently being constructed by ALBA IWS, is capable of processing and recycling up to 57,600 tonnes of WEEE annually. |
| Hong Kong, 3-B26 | Czech Republic, 6-C20 | Hong Kong, 3-H34 | Germany, 3-D22 |
| | | AIRESTEC Air Headling Unit | |

| Allied Environmental Consultants | AQ Bio Technology Group Limited | Aqualux Lighting Co., Ltd | Architectural Services Department |
|---|--|---|---|
| Limited | | | |
| Founded in 1994, Allied Environmental | AQ is a bio product made of natural | LED | Architectural Services Department |
| Consultants Limited (AEC) provides | ingredients. It is effective in eradicating | 1/ High Power Solution – High Bay Light, | (ArchSD) performs three core functions |
| professional environmental assessment, | germs and viruses, deodorization and | Flood Light, Low Bay Light, Street Light; | in relation to Gov't-owned & Gov't- |
| green building certification consultancy | instant decomposition of VOC. | 2/Waterproof Series – Waterproof LED | funded facilities: |
| and acoustic design and consultancy | Besides its strong deodorization and | Batten, Ceiling Light; | 1/ Monitoring & advisory services; |
| services to help our clients meet and | disinfection abilities, the plant collagen | 3/ LED Module – For advertising | 2/ Facilities upkeep; and 3/ Facilities |
| exceed industry standards. AEC is an | extract in AQ is efficacious in skin | industry. | development. ArchSD commits to |
| award winning consultancy, with an | repairing, relieving sub-health | - | provide quality services to the public |
| extensive portfolio spanning Hong Kong, | symptoms such as skin irritation and | | and explore every opportunity to |
| mainland China and the Asia Pacific | itching as well as suppressing the | | integrate innovative and sustainable |
| region. | spread of contagious diseases. | | elements into its projects for the |
| 5 | | | betterment of the society with due |
| | | | consideration on cost effectiveness. |
| | | | |
| | | | |
| Hong Kong, 6-D19 | Hong Kong, 3-E16 | Hong Kong, 6-C21 | Hong Kong, 3-A01 |
| | | | |
| | ADD <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Autor</u> <u>Auto</u> | | 全 建築署 Architectural Services Department |

| Aspiro (Hong Kong) Limited | BAFCO Hong Kong Limited | Baguio Green Group Limited | Berca Marketing Services |
|---|---|--|--|
| Aspiro IAQ system provide efficient air treatment of the conditioned air to eliminate the source of microorganism growth the building envelope. Recover total energy by recalculating clean indoor air. Lower equipment maintenance & replacement needed. And low life cycle costs to maintain a clean, healthy and productive building environment. | Headquartered in Lexington, the U.S.A., Big Ass Fans designs, manufactures and sells high performance and green fans ranging from 18 inches to 24 feet in diameter since its founding in 1999. Big Ass Fans has helped clients from residential, commercial and industrial to address needs in thermal comfort and energy saving. | Baguio Green Group is an integrated environmental services provider in Hong Kong, providing professional services including cleaning, landscaping, pest control, waste management & recycling in Hong Kong. | SmartCoat is a Nano-Sized Titanium Dioxide photocatalyst based anti- microbial sterilization solution that works 24/7 at destroying or inhibiting unwanted micro-organisms. It is an eco-friendly water-based coating that eliminates viruses and bacteria, mould and fungal growth, removes volatile organic compounds (VOCs), and most importantly enhances indoor air quality. |
| Hong Kong, 6-B25 | Hong Kong, 6-B12 | Hong Kong, 3-C22 | Macau, 3-H05 |
| | | | |

| BIOMAX | BioZone Scientific International | British Energy Saving Technology | Buildeco Contracting Co Ltd |
|--|---|--|---|
| | Limited | | |
| | | | |
| A breakthrough enzyme-based patented | BioZone specializes in the research and | BEST offers state-of-the-art energy | Reclaimed teak/combined teak has the |
| technology treats organic waste in 24 | development of advanced technology | monitoring and saving devices for all | rich color, tight grain, and legendary |
| hours without producing pathogens and | that uses deep ultraviolet light and | your business needs. From the | durability only found in centuries-old |
| offensive odour hence providing a | PhotoPlasma for the treatment of indoor | Eniscope that monitors energy wastage, | teak. Our reclaimed teak/combined |
| sustainable environment. This award- | and industrial air contamination | ACES that makes Air Conditioner more | teak is graced with singular character |
| winning technology manages organic | problems. BioZone's air purifying | efficient, CUES that lowers energy | from its previous life as vintage |
| waste in rural and urban centres, | products are widely used across diverse | usage in refrigeration systems to IMEC | structures in Southeast Asia. The |
| converting waste into 100% organic | industries and functions, such as in | that makes motor more intelligent. All | reclamation of this old growth teak helps |
| fertiliser that is odourless, free of | hospitals, hotels, industrial sites, public | these devices have been proven to | preserve standing teak forests and gives |
| pathogen, high in nutrients and quality. | transport, offices, commercial kitchens | substantially lower energy usage. | these amazing woods another lifetime of |
| | and many more. | | use and appreciation. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Hong Kong, 3-D25 | Hong Kong, 3-J34 | United Kingdom, 6-D22 | Hong Kong, 6-D21 |
| | | | |
| | A CONTRACTOR OF A CONTRACTOR | | |

| Buildings Department | BWK Green Architecture Co. Ltd. | C&K Recycle Company Limited | Cet Opto Co., Limited |
|---|---|--|--|
| To promote environmental friendly and sustainable buildings construction. | BWK Green Architecture is a sustainable construction consulting firm that provides training, certification and design consulting services on passive house buildings. In order to enhance the understanding of passive house technologies in Asia, training courses and certification exams taught in Chinese and approved by the Passive House Institute (PHI) were introduced earlier this year. BWK is also a part of the industry association Taiwan Passive Housing Forum which promotes the concepts of passive house. | C&K Recycle is the first integrated recycling company obtaining the Certificate of Ecology: ISO14001. We are renowned for providing one-stop recycling services, comprising of services on waste recycling, disassembly and disposal, destruction and shredding as well as disposal services on confidential documents, etc. Our specialties belong to source separation and classification of wastes. | CET SmartDim III LED Lamp, combining smart dimming technology using motion sensing module with 2.4G wireless link enabling zoning control. When there is moving objects, the tube will be triggered to full mode, otherwise, the lamp will be either dimmed or shut off for energy saving. This product is ideal for locations that require 24 hours lighting: stairwells, corridors, carparks, mini- stores, etc. |
| Hong Kong, 3-A03 | Taiwan, 3-G12 | Hong Kong, 3-E22 | Hong Kong, 3-F13 |
| 屋 宇 署 BUILDINGS DEPARTMENT | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | |

| China Energy Conservation and | Civil Engineering and Development | CleanAir Engineering Inc | DataExpert Technology Limited |
|--|--|---|---|
| Environmental Protection (Hong | Department | | |
| Kong) Investment Co., Limited | | | |
| Situated in international investment | Civil Engineering and Development | CleanAir Engineering has over 40 years | Proper disposal or recycling of |
| environment and guided by "Go Out" | Department is committed to providing | of integrated comprehensive technical | electronic medium and other materials is |
| policy from the Chinese central | high quality civil engineering services to | and consulting services which includes: | important. Disk Recycler efficiently tests, |
| government, CECEPHK is aiming to | meet Hong Kong's development needs. | air pollution testing and monitoring, | wipes and repairs SAS/SATA/IDE |
| build "overseas information platform", | Our four major areas of services include | environmental consulting, thermal | drives. Media shredders can destroy |
| "financial platform", "carbon trade | provision of land and infrastructure, port | energy efficiency testing, pollution | hard drives, SSDs, USBs etc. into small |
| platform" and "overseas control services | and marine services, geotechnical | control equipment evaluation, gas | particles to securely delete data and |
| center". | services and, environment and | measurement equipment sales, | prepare the e-wastes for better |
| | sustainability services. In the planning | calibration/repair, and the CleanAir | treatment. Cans & bottle shredders |
| | and implementation of infrastructure, we | MET [™] Line of Mercury monitoring | can greatly reduce total size of |
| | have committed to explore the adoption | systems. | beverage containers. |
| | of green initiatives. | | |
| | | | |
| | | | |
| | | | |
| Chinese mainland, 3-A22 | Hong Kong, 3-A07 | USA, 3-F22 | Hong Kong, 3-D28 |
| | | | |

| Dona | asor | hic | |
|------|------|-----|--|
| Dona | asor | IIC | |

Based in the UK, Donasonic is one of the leading companies in Europe that specialises in the recycling of waste materials, specifically into clean biogas. Designed, manufactured and installed by Donasonic, the recycling systems are equipped with cutting-edge separation technologies that can effectively convert organic and food waste, as well as variants of recoverable materials into clean biogas, fuels, or other forms of useable energy. DongYang Mining specializes in environment-friendly, people-oriented paint & powdered-paint, which are made from our natural ingredient, SERICITEa versatile ore with air-purifying, antibacterial, moisture-adjusting & deodorizing properties. Water-based Paints & Powdered-Paints from DongYang Mining are made with our proprietary technologies, tested & patented from various organizations. Amongst our proud certificatespatents is that on flame retardant, which makes your space much safer in case of fire.

DONGYANG Mining

Drainage Services Department (DSD) was established in 1989. The DSD has committed to provide the community with a high standard of protection against flooding, as well as an effective system for sewage collection, treatment and disposal to ensure public safety and health.

Drainage Services Department

NASA Technology: Developed for international Space Station, MX4TM technology produces positively and negatively charged air scrubbers that attract contaminants likes a magnet. And eliminates them! MX4TM Oxidation utilizes propriety metallic technology and UV light energy to naturally produce ionic air scrubbers and destroy many indoor pollutants, such as bacteria, viruses and mold, etc.

Ductpro Engineering (HK) Limited

Hong Kong, 3-A17

Hong Kong, 3-J28



United Kingdom, 3-D32



Korea, 6-C15





| e Novation Technologies Limited | Eco Island Limited | Eco Link Building Materials Limited | Eco Living Limited |
|--|--|--|--|
| eNovation, found in 2013, introduced the leading cloud-based real-time energy monitoring system and photo-ionic catalytic oxidation IAQ solution, which have been well accepted in market. We will keep on researching, developing, optimizing and upgrading our services so that we are able to bring in the latest 'green' technologies as well as launch the best 'eco' solutions to our customers. | Let environment go green is our company aims. Applied our products can successfully reduce the energy consumption, cost saving especially in maintenance cost as well as extend the materials life span. We promised our client can spend a reasonable price to adopt our efficient products. | Eco Link Building Materials Limited provides environmental solutions to the customers to improve their sustainability performance and in large beneficial to the community. Our product range covers 3M Commercial HVAC Filter, 3M Di-Noc Film, Aluminum Honeycomb Board, TiO2 Coating and LED Lighting systems. | Highly crafted by Ensto in Finland, Enervent ventilation system has highly efficient dehumidication for controlling supply air temperature, humidity (45- 55%) and quality (as low as 0.18 microns). While maintaining a comfortable indoor condition, it can largely reduce electricity consumption in buildings with possibilities of water reuse. Up to 90% of the warmth or coolness can be recovered. |
| Macau, 3-G10 | Hong Kong, | Hong Kong, 6-D20 | Hong Kong, 3-H22 |
| ENovation 創達科技 | NEW NANO PROTECTION COATING FOR STONE, WOOD & FABRIC 全新 納米防污防水塗料 | | |

| EcoAmigo Engenharia Lda. | Eco-Green Systems Limited | Eco-Greenergy Limited | Ecolo Environmental Industries Ltd |
|--|--|---|---|
| MiniGarden GreenWall from EcoAmigo. MiniGarden is made in Portuguese, in high-strength polypropylene copolymer and contains additives that provide UV protection, making it capable of withstanding extreme weather conditions (solar radiation and temperature). MiniGarden is much more than a simple flower pot. Its super-safely structure and innovative irrigation & drainage design, distinguishes it from other vertical systems, enables a real successful vertical garden. | ECO-Green developed ECO Food Waste Processor in Hong Kong by local research team. 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. We gained the Certificate of HKORC 2005. Clients include Hong Kong Government and The Link Reit. | Eco-Greenergy is a social enterprise delivering sustainable environmental solutions for going green with minimal resources. For service, it provides total food waste recycling solution from planning to execution. For products, it provides advanced food waste machines for organization and households together with other easy green tools, covering customers across sectors. | The Company was incorporated in Hong Kong in 1993. The Company started the trading arm of its business by introducing odor control products to Hong Kong market twenty years ago, which is an environmentally friendly service that produces virtually no pollution. The products are from Canada and applying advanced environmental technology in Hong Kong to enhance the air quality control and our services and products have been increasingly welcomed. |
| Macau, 3-G06 | Hong Kong, 3-B25 | Hong Kong, 3-E31 | Hong Kong, 3-H28 |
| | Contraction of the second seco | | |

| EcoRite Environmental Products Ltd | Em Intelligence Limited | Envac Far East Ltd. | Ephraim Biotech Co., Ltd. |
|---|--|---|--|
| HydroKlean super alkaline water is eco- friendly water for cleaning. It is made by electrolyzing RO water, no acidic but hydroxyl water is formed in this process; so it is metal free, chlorine compound free, no harmful chemical. Though pH 12.5, it is skin, food and pets safe. It is surfactant-free so to save abundant water in rinsing, to remove chemical residues on fruits and vegetables. | EM SBA 702 simplifies the Traditional HVAC Control System as below: 1/Capture the existing Chiller Sector protocol or controlling the Frequency Inverter on the water pump. 2/ Capture the existing Equipment's protocol. Or taking in the EM control device to control. 3/ Add in the EM control device to control the lighting on/off. 4/ Add in the EM AKE 702 System to control the terminal device. | The first automated refuse collection system (ARCS system) was invented in Sweden by ENVAC (previously known as Centralsug) in 1961. Since then, ENVAC has developed the technology to adapt to local standards of over 30 countries and completed over 700 projects worldwide. ENVAC is now the undisputed global market leader for ARCS. In Asia, ARCS systems have been built in major cities of China and other countries. | Ephraim Biotech is widely recognised for its groundbreaking Far-infrared Ray Multi-echelon Vibration Wave Activated Stone (FIMVAS). This award-winning raw material can recycle biowaste, purify water and optimise the ecological properties of soil by effectively minimising anaerobic bacteria. With its distinctive features, FIMVAS can be applied not only in organic farming to increase efficiency and in food storage to prolong freshness, but it can also be used as anion insoles to reduce odours in shoes. |
| Image: Signal Sign | Hong Kong, 6-D12 | Sweden, 3-D26 | Taiwan, 3-G12 |

| Fintrade Mercer Advisor Ltd | Gforce Upcycling Engineering | Goldborne Co.,LTD | Green Dynamic Electric Vehicle |
|---|---|--|--|
| | Company | | Limited |
| Fintrade-Mercer Group is an | Gforce Upcycling Engineering | Equipped with ample experiences and | Green Dynamic Electric Vehicle is |
| international firm providing professional | Company's Seawater Desalination | sophisticated technology in the air- | committed to developing electric vehicle |
| business and legal services in China | Apparatus (SDA) can be used | conditioning industry, we understand | and motor and control systems. We |
| since 1985. We have deep knowledge | immediately after power on and needs | well the important of the intelligent | use high efficient permanent magnet |
| and experience within various industries, | no warm-up. It can effectively remove | automation control of the air-conditioning | synchronous motor with integrated |
| such as the environmental protection | salt, oil, heavy metals, bacteria and | system. We are dedicated to providing | control system (without gear box) and |
| industry that includes Air & Water | harmful objects from the water by | total solutions to construction | light monocoque body structure with |
| Quality, Eco-friendly Products & | carbon molecular, reverse osmosis. The | management and ensuring excellent | T6082 aluminum to build the best EV |
| Materials, Energy Efficiency & Energy, | UVC light exposure inside the machine | project quality in order to maximize your | solution in the world. |
| Waste Management & Recycling, and | is removed by cavitation and common | energy efficiency and savings. | |
| Environmental monitoring & control etc. | ion effect. SDA offers various model | | |
| | with different power sources, mainly a | | |
| | generator, solar power, and wind power. | | |
| | | | |
| | | | |
| | | | |
| Hong Kong, 3-F31 | Hong Kong, 3-H27 | Hong Kong, 6-D15 | Hong Kong, 3-C32 |
| | | | |

| Green Taiwan Co., Ltd. | Greentech Outpost (HK) Ltd | GreenWalls Bioengineering (HK) Limited | Guangzhou KLC Cleantech Co., Ltd |
|--|---|---|---|
| Green Taiwan specialises in the development of energy-saving products. The company's product portfolio ranges from power monitors to energy controllers for air conditioners. Green Taiwan's award-winning product, the ECO-5, is a comprehensive money- saving power monitor that measures, records, analyses and controls energy consumption. The ECO-3 model is an energy controller for air conditioners that improves energy efficiency. | The 101 Water Purification System removes lead, toxins, bacteria, and chlorine from tap water. Just like mineral water, this filtered water helps to improve overall health and well-being. This innovative filter lasts for 22 years and no electricity is needed. The Green Bull Drain Maintenance System provides a highly effective, non-toxic, biodegradable, bacterial to digest grease in kitchen. | GreenWalls Bioengineering (HK) Limited established since early 2000 is a green solution provider specialized in environmentally-friendly building services in construction industry. 1/ Bioengineered green system: Green Wall, Roof & Slope; 2/ NCPP nano coating technologies: Concrete, Metallic & Non-metallic Protection, Waterproofing, Thermal Insulation, Anti- corrosion, Anti-skid & IAQ improvement. | Guangzhou KLC Cleantech Co., Ltd is a new high-tech enterprise, located at Guangzhou, China, for designing and producing clean room production. Our major production includes air filter and clean room equipment. KLC has the honour to get the ISO9001:2008 and ISO14001:2004 for many years, and our productions pass the test for CE, Rohs, UL, etc. |
| Taiwan, 3-G12 | Hong Kong, 6-D26 | Hong Kong, 6-B18 | Chinese mainland, 6-A22 |
| Eco Series | Water Purifier Healthy Runfied Spring/Water Out of Your Faucell | | |

| Haili Life Co., Ltd. | Hao-Yang Environment Science Ltd. | Hellatron Recycling Division | Hinds International (HK) Limited |
|--|--|---|---|
| Haili Life is an expert in the development, production and sales of Polyethylene (PE) tape. This product offers good insulation, high water resistance, and is free of heavy metal and plasticisers. Furthermore, PE tape does not release dioxins during the recycling process and therefore has minimal impact on the environment. The company's bestselling printing tapes, PE-600 and PE-1200, are used for printing company logos as well as in the building material industry. | "iTrash" Smart City trash Recycling System. This is the world's first system for weighing trash and debiting electronic payments directly. It also contains a bottle recycling rebate terminal and a compost refrigerated and recycling machine for 24-hour automated services. The trash refrigerated feature can reduce the spread of bacteria and pests and ensure a clean environment. | Hellatron Recycling division is an Italian company active on the development and distribution of innovative recycling technologies. Our solutions involves several waste streams such as solid urban, car & alkaline batteries, solar panels, and WEEE. Our state of the art processes are designed to achieve superior environmental and recycling performances. Our technologies are focused in optimizing the resources available, transforming a "problem" into an "opportunity". | Hinds Int'I (HK) Ltd. is a consultation company specializing in indoor air quality (IAQ) monitoring and management. The Hinds multi-channel realtime IAQ Profile® Monitoring System is custom designed for continuous year- round monitoring of an entire office building based on 6 official IAQ parameters. All IAQ Data and Profiles obtained are stored in an IAQ Archive for making IAQ assessments. |
| Taiwan, 3-G12 | Taiwan, 3-G12 | Italy, 3-E21 | Hong Kong, 6-A27 |
| | iTrash Recycling Machine | | |

| Honest Motors Ltd | Hong Kong Air Purifier Center | Hong Kong Housing Authority | Huanchuang (Xiamen) Technology |
|--|---|---|---|
| | Limited | | Co., Ltdj |
| The first Nissan Zero-emission Electric | Hong Kong Air Purifier Center provides | The Hong Kong Housing Authority has | Huanchuang (Xiamen) Technology Co., |
| LGV e-NV200 demo car has arrived | consult services & products such as | long committed to providing a green and | Ltd (stock code: 831512) is the |
| Hong Kong! With a high cruising range | Netherlands Euromate improve indoor | healthy living for the public housing | manufacturer for solid waste shredder |
| of 110km. Today many of you concern | air-quality and satisfy different | residents. The care for environment | and recycling line, which were used to |
| about Eco-friendiness and now you have | consumers' needs. MEDAIR 601 & | traverses the full portfolio of our work, | shred, sort, and recycle the solid waste, |
| a new option besides Hybrid Vehicle, | 504 are designed for 0.01 & 0.3um fine | from planning and development of public | such as MSW, waste plastic, waste tyre, |
| believe Nissan e-NV200, there is nothing | particle including smoke and PM2.5, | housing to estate maintenance and | E-waste, Metal waste, waste paper, food |
| to worry about fuel economy and | etc, & kills bacteria & virus effectively. | management. Our contractors, | waste, etc. We can make the |
| exhaust gas emission level as we are | It allows free of consumable-part and | residents and the community are all | shredding, sorting and recycling solution |
| proceeding onto a NEW Stage of Zero- | bases on their environment to choose | close partners in this environmental | for customers to reduce, and recycle the |
| emission Society. | chambers. | pursuit. | waste. |
| | | | |
| | | | |
| Hong Kong, 3-F36 | Hong Kong, 6-A25 | Hong Kong, 3-A05 | Chinese mainland, 3-B30 |
| | 專為不同需要而設 『専用淨化倉』 Electro Media Chem Carbon Chamber Chamber Chamber | | |

| Huhtamaki Josco Limited | lat leng-Magnetism Technologies Production Company Limited | Jusun Instruments Co Ltd | JWSavvy Tech Engineering Co Limited |
|---|---|---|---|
| Our Company established since 1960, with strong experience in manufacturing and distribution, we continue to be the market leader in paper and plastic disposable products throughout several decades. Our environmental range includes products made from PLA, Bagasse and Bio-paper, for example drinking cups and containers which material is derived from 100% annually renewable resources. | It is a center on research, design & development , and the professional manufacturer LED Lighting products. | Jusun Instruments' brand, Molecular Analysis, is dedicated to the design, development and manufacturing of a range of proprietary gas analysers, systems for environmental monitoring and semiconductors. One of the company's well-known products is the PM2.5 Aerosol and Gas Sample System. | Air Energy (Heat Pump) hot water heater is the world latest low carbon and the most efficient water heater compared to ordinary electric, gas and solar water heaters. Our company is Hong Kong sole agent of China Guangdong New Energy Technology Development Co., Ltd. Specializing in household and commercial air (heat pump) water heater with a range of models from 1 to 30 horsepower. |
| Hong Kong, 3-E20 | Macau, 3-H07 | Taiwan, 3-G12 | Hong Kong, 6-C19 |
| | | | |

| Kodia (Hong Kong) Industrial Limited | Kwan Jiu Company Limited | Laboratoire M2 | Le&der Co. Ltd. |
|---|---|---|---|
| Kodia (Hong Kong) Industrial Ltd establish since 1994. Our company Adheres to the philosophy of "Care for Health of People", implement the most advanced technologies from Europe. KODIA environmental air conditioner is energy saying and fluorine-free equipped with the features of cooling, heating and ventilation effects. | Kwan Jiu Co. Ltd. is the Sole Agent of Australia "SHALEX" Waterproofing material for used in the building construction field in Hong Kong, China and South East Asia. Shalex products are dry clear with distinct result. Our Sealit Multipurpose has the function of penetrating into concrete to complete the waterproofing mission. All our products are Environmental Friendly with very low VOC. | Thymox Green Disinfectant can be used in many ways such as household chores, healthcare, farms and more. All natural, plant-based ingredients are non-irritating to skin, non-toxic and biodegradable. 2 in 1 solution offers proven disinfection with high performance cleaning; naturally-derived surfactants accelerate surface coverage and enable removal of biofilm layer. | Established in 1990, Le&der provides cutting-edge, high-quality environmental monitoring equipment for controlling emissions in factories, measuring ambient and industrial air quality and observing weather. The company also offers consulting services on Environmental Impact Assessments (EIA). |
| Hong Kong, 3-F11 | Hong Kong, 3-F21 | Canada, 3-G26 | Taiwan, 3-G12 |
| | | | GC 856 airmoVOC 02-C6 |

| Lifa Air Limited | Life Fountain | MOBA Mobile Automation AG | Molok Oy |
|--|--|--|--|
| LIFA AIR provides Green IAQ and improves standards of Healthy Living Styles. Company has founded in Finland 1988 and been focusing on combating with: Environmental pollutants. Our Company Mission is to deliver clean and fresh air. Our products are designed to maintain healthy indoor air by preventing typical airborne contaminants from entering the room air. | Arirangion Multi-Ionizer - Quality lifestyle, Protect family & environment. | MOBA Mobile Automation AG is an electronic manufacturer for mobile machines like construction machinery, refuse collection vehicles and agricultural machines. MAWIS – a MOBA system for bin and container identification with RFID, GPRS, GPS as well a software solution to support waste disposal for cost reduction & PAYT (Pay As You Throw). M-Scale - a weighing system for RCV's (Refuse Collecting Vehicles). The weighing system works automatically and non-automatically for various types of lifters and cranes. | Molok [®] is a clean, safe and economical solution for efficient and environmentally-friendly waste collection. The versatile product range includes both Deep Collection [®] - and surface container. The products have found a home in a variety of cultures around the world with more than 140,000 containers delivered. |
| Hong Kong, 6-C26 | Hong Kong, 3-H23 | Germany, 6-A11 | Finland, 6-A16 |
| LIFA AIR | | | |

| Nano and Advanced Materials | New Technology Environmental | OWAC Srl | Oxyvital International Limited |
|--|---|--|---|
| Institute Limited | Protection Remake Limited | | |
| Nano and Advanced Materials Institute | Glass pumice is ground into a powder of | OWAC SRL is an engineering company | Founded in 1997, Oxyvital is specialized |
| Limited (NAMI) is designated by the | all kinds of waste glass, and by adding a | with a long time experience in waste | in providing Indoor Air Purification and |
| Innovation and Technology Commission | variety of relief the foam expands in a | treatment plants and environmental | Oxygenation systems to the highest |
| of the Hong Kong Government as a R&D | high temperature roasting process, | remediation, starting from the | standards established by World Health |
| Center for nanotechnology and | cooling off as a lightware porous | development of an idea, the designing of | Organization. Our products and |
| advanced materials. NAMI's latest | inorganic material, which is light and | the system, the management of the | services includes High-Performance Air |
| technologies in waste recycling, green | porous, high hardness and resistant to | construction works and ending with the | Purification and Oxygenation systems |
| building, air filtration and purification, | strong pressure. This material is water | start-up of the initiative. The working | for Indoor Air Quality Control; Infection |
| energy storage, environmental | absorbing, flame retardant and | team has over twenty years' experience | Control; Healthy and Green Buildings; |
| protection, and eco-friendly product will | insulating as well, with many other | and is very flexible, qualified and | for both residential and commercial |
| be showcased in this event. | excellent features. | adaptable, able to develop all the | usage. |
| | | required activities with care high | |
| | | precision. | |
| | | | |
| | | | |
| | | | |
| Hong Kong, 3-E12 | Hong Kong, 3-A26 | Italy, 3-C26 | Hong Kong, 3-J27 |
| | | | |

| Pair International Corp. | PARC Corporation | Pentens (HK) Limited | Perfect Green Supplies Company Limited |
|---|--|--|---|
| Founded in 1990, Pair International is one of the first manufacturers of equipment for food waste and kitchen wastewater in Taiwan. The company's core business includes developing, designing, manufacturing, consulting and researching food and wastewater treatment biotechnologies. | PARC Corporation offers almost any recycling services imaginable! Recycling, purchasing, and sales of all plastics including post consumer, post commercial, post industrial, and even contaminated or dirty materials. Customized recycling plans tailored to meet the needs of any manufacture, local collector, or buyer. | Pentens established in 1989, is one of the leading manufacturers and distributes specialist in building material for all industry which include industrial flooring system, mineral paint coating system and waterproofing system, etc. In parallel with the industrial growth in ASIA, Pentens has diversified into designing and manufacturing of various kinds of industrial building materials. | Perfect Green's integrated waste resources management provides diversified and traceable recycling services for a variety of recyclables including food waste, solid waste, glass bottles, waste oil etc. catering the needs of multi sectors for example F&B industry and property management. Recycling installations including food waste decomposers, glass treatment machine are also available. |
| Taiwan, 3-G12 | USA, 3-F26 | Hong Kong, 6-D11 | Hong Kong, 3-C27 |
| TETETE | | Pentens Époxy Flooring System | |

| Price Management of Japan Co., Ltd. | REC Green Technologies Company Limited | Renewable Energy Group Limited | Robin Energy Limited |
|---|---|---|---|
| We develop new types of water treatment equipment by making the most use of knowledge and techniques that were accumulated in the field of environmental science and the food chemical analysis. Besides, we manufacture and market the analytical instrument related hardware and software, and offer courteous service to the customers as well. | REC Green Technologies Company Limited strives to provide innovative energy efficient products and solutions. It aimed at an optimum balance between building performance, comfort and sustainability in order to maximize energy efficiency. The different products are e.g. PowerBox [™] , a software solution for analysis and monitoring of the energy usage within your property or iFCU [™] , the Intelligent Fan Coil Unit that employs permanent magnet motor and saves energy up to 80% at low speed operation. | Renewable Energy Group Limited is a consulting & engineering company established in Hong Kong in 2001. We offer turnkey solutions in all aspects of renewable energy systems for commercial, industrial, and residential projects. Our team is proud of applying extensive renewable energy projects experiences into practical solutions in cost effective manners. | Established in Hong Kong, Robin Energy Limited has made great efforts to develop small-scaled technology of power generation, ameliorate efficiency of power generation, and break through regional boundary, such that every household may utilize electric power conversed from renewable energy, to reduce environmental contamination caused by traditional thermal power generation. |
| Japan, 3-G19 | Hong Kong, 6-D02 | Hong Kong, 6-B22 | Hong Kong, 6-A12 |
| | Reference Reference Reference Reference Reference Reference Reference Reference | | |

| San Hon Chemical Co Ltd | ScrubAir Systems | Sibata Scientific Technology Ltd. | Sick Optic-Electronic Co Ltd |
|--|--|--|---|
| San Hon Chemical Industry Co., Ltd. is an exclusively paint-manufacturing company. We provides professional solutions for environmental protection and water-based coatings such as: water-borne acrylic paints. All of the products obtained the Green Building Materials Award and are without formaldehyde, volatile organic compounds and heavy metals. | ScrubAir provides complete turnkey air pollution control systems including hoods, exhaust blowers, scrubbers with all necessary components and control panels. ScrubAir uses Kimre [™] Technology composite mesh pads for mist eliminators and Lantec Products Incorporated Q-PAC [®] for scrubber random dump pack media. | The LD-5R is the new version of LD-5 for measuring the concentration of suspended particles in the construction site (Green Building, tunneling work), granulation plant (cement factory) and IAQ. The LD-5R adopts light scattering method and shows concentration value on its display in every second during the measurement. | SICK established a new durable and low-maintenance dust measurement for detecting & monitoring dust concentration. All of SICK's dust measuring systems can be seamlessly integrated into existing measurement landscapes at your plant. DUSTHUNTER is a continuous measurement of dust for medium & high concentrations irrespective of gas velocity and humidity with simple installation & comfortable operation. It is used for emission monitoring for the areas included power stations, cement plants etc. |
| Taiwan, 3-G12 | USA, 3-G23 | Japan, 6-B16 | Hong Kong, 3-H2 |
| Free of Formaldehyde VOC Heavy matals | | | |

| South Horizons Plumbing & Electrical | StormTrap, LLC | SUEZ environnement | Sun Light Low Carbon Illumination |
|---|---|---|-------------------------------------|
| Company Limited | | | Technology Limited |
| Burning joss papers to pay tribute to the | Our new stormwater system design is | SUEZ environnement provides | It is a center on research,design & |
| ancestors, creates air pollution to the | more cost-effective and efficient than | innovative and tangible resources | development ,and the professional |
| environment and nuisances to the public | ever before. StormTrap [®] offers the | management solutions in the entire | manufacturer LED Lighting products. |
| as to smoke emission. Hong Kong | industry's best new solutions for | water and waste cycles shaping a future | |
| Productivity Council, in collaboration with | managing runoff, protecting waterways | of unlimited resources. Its key | |
| an electrostatic precipitator manufacturer | and improving the use of your property. | recycling & waste recovery services in | |
| in Mainland China, has developed an | StormTrap's SingleTrap [®] design allows | Asia include cleaning and waste | |
| advanced "Qing Yan" Eco-joss paper | engineers to customize a durable and | collection, recycling, transfer stations, | |
| furnace to remove particles and fume | maintainable stormwater management | waste-to-energy through landfilling and | |
| effectively in an integrated unit of | system to your site's exact | incineration of non-hazardous or | |
| furnace and air-cleaner. | requirements. StormTrap's | hazardous waste, landfill restoration and | |
| | DoubleTrap [®] design offers the | aftercare, composting, and soil | |
| | stormwater management solutions you | remediation. | |
| | need to control the volume and | | |
| | discharge timing of runoff. | | |
| Hong Kong, 3-J33 | USA, 3-G25 | Hong Kong, 3-B22 | Macau, 3-H09 |
| By clogment of "Old Yan" Eco.Jos Paper Parase The The The The State The The State The The The State The The State <td></td> <td></td> <td></td> | | | |

| Sunway Environmental Technology Co., Ltd | Sust'n Green Technology | Tailor Recycled Aggregates Limited | Taiwan Lung Meng Technology Co., Ltd. |
|--|---|---|--|
| Sunway is a Taiwan-based Group Company. It was registered in Hong Kong and Macau since 2004 and 2009 respectively, is now one of the major Air Quality Monitoring service providers of Hong Kong and Macau Governmental Departments. Our professional teams are experts in Air Quality Monitoring, Indoor Air Quality (IAQ) Monitoring, Odour Assessment, Water Treatment & Rainwater Reuse. | Possessing BEAM Pro members, we aim to build a healthy, safe and sustainable environment for clients. Services: 1) Scratch Repair Service for Stainless Steel (e.g. elevator doors) and Glass – on-site services give perfect and no distortion results, save huge replacement cost, reduce wastage. 2) IEQ Consultancy & Construction Services in EMF Protection, Heat Proof, IAQ Improvement, Anti-Slip, etc. | Tailor Recycled Aggregates offers crushers and a superior range of recycled aggregates ideal for building construction projects such as the manufacturing of road sub-base, paving blocks It uptakes the disposal of C&D wastes within the city. Additionally Tailor Recycled Aggregates as the authorized dealer of Hartl offers bucket crushers, screeners and a superior range of recycled aggregates for building construction projects such as the manufacturing of drainage layers, granular fillings etc. | Taiwan Lung Meng's special imSTONE paper utilises a revolutionary papermaking technology that does not require lumbering and water. Employing stone as a primary material, imSTONE paper is durable, soft, smooth and water-resistant. This technology emits zero water and air pollution during production and holds more than 40 patents worldwide. |
| Hong Kong, 6-A29 | Hong Kong, 6-B24 | Hong Kong, 3-D29 | Taiwan, 3-G12 |
| | 修復前 Sust'n Green Technology * 升降機内門 - 拉絲 (砂鋼)* | | |

| The Hong Kong Polytechnic | United Recycle Materials (Hong | Vannex International Limited | VAPO s.r.o. |
|--|---|---------------------------------------|---|
| University | Kong) Limited | | |
| Hybrid Irrigation & Husbandry System | United Recycle Materials (HK) Ltd is a | Vannex is a professional recycling | VAPO specialises in the manufacturing |
| (HIGH System) - A green farming system | plastic recycling company. We collects | company based in Hong Kong and | of rubberized-frabric products. The key |
| integrates the advantages of traditional | recycle materials from suppliers | Macau, specialized in WEEE recycling, | products Pipe Stoppers and |
| soil base farming and modern | worldwide, and handle the cleaning, | licensed by EPDHK for Dispose of | Rehabilitation Packers are effective |
| hydroponic culture. It is suitable for both | shredding and sorting process in Hong | Chemical Waste. We are the appointed | tools for sealing drainage systems, |
| mass agricultural production and smaller | Kong, followed by final recycling | operator for Hong Kong Computer | pipelines and sewers. These products |
| scale family base planting for provision | process which take place in Chinese | Recycling Programme and | are also commonly used during repairs |
| of healthier vegetables. Integrated | mainland. We are certified with ISO | Rechargeable Battery Recycling | and maintenance work such as leak |
| Micro-Environmental Monitoring System | 14000 / 9000 in 2015 and in the process | Programme. Our Service including | tests and even during accidents. |
| It is a portable device monitors the | of obtaining OHSAS 18000. We are | Recycle, Dismantle, Destruction, | |
| environment condition nearby. It can | keen to enhance the company's CSR | Confidential Document Destruction, | |
| be installed on road side, around | and contribute to a better world. | Degaussing, PCB products, etc. | |
| construction sites and carried by | | | |
| workers. | | | |
| Hong Kong, 3-E14 | Hong Kong, 3-E27 | Hong Kong, 3-B29 | Czech Republic, 6-C20 |
| | | | |

| Viesta Environmental Engineering Company Limited | Volkswagen Hong Kong Limited | Water Supplies Department | |
|---|--|--|--|
| Air Oasis [™] air purifier is an USA product. It has its patent-pending AHPCO Nano Catalyst, Bi-polar and Long Life+ [™] Technology with high performance in improving Indoor air quality (IAQ). | The e-Golf combines sustainability with attractive design, a high level of equipment and intuitive control systems, along with excellent everyday practicality. With a range of up to 190 kilometres (acc. To NEDC), even | Water Supplies Department collaborated with Hong Kong Polytechnic University on the development of an inline micro hydroelectric generating system in end of 2009 to generate electric power from water flow in pipes for operating the | |
| | lengthy distances can be covered without stopping to charge. This makes the e-Golf the ideal car for everyday use in an urban environment and beyond. | monitoring and control instruments of water supply network, such as flowmeters installed undergrounds, where other sources of power supply are not readily available. | |
| Hong Kong, 3-H21 | Hong Kong, 3-E36 | Hong Kong, 3-A15 | |
| | | Design evolutions for energy saving turbine Turbine after assembly | |