

**Eco Expo Asia 2010 - Exhibitor list for business matching** (as of 10 September 2010)

Code	Company Name	Country	Interested to meet with	Products / Services offer	Product / Technology Description
BM-EEA001	Eco-Wiz Group Pte Ltd	Singapore	Architect, Building, Design, Survey and Contractor Catering, Beverage, Restaurant and Hotel Environmental protection Government Department Hospital and Clinic Property Management School/Institute	ECO-WIZ Wet System ECO-WIZ Dry System	ECO-WIZ Wet and Dry System are able to decompose food waste into a nutrient-rich liquid and a soil-like substance respectively. One is suitable for disposal at public sewers, while the latter can be applied to gardens as compost.
BM-EEA002	O.R.V. Asia Pacific	Taiwan	Architect, Building, Design, Survey and Contractor Catering, Beverage, Restaurant and Hotel Environmental protection Government Department Hospital and Clinic Property Management School/Institute Transportation and Logistics	Heater, Heater Technology	We produce heating systems including membrane, heating electrical devices and transformer for agriculture, buildings...etc, both for indoor and outdoor usage. Our product is a patented versatile product suitable for all kind of applications powered by a very low voltage to get warm and generate heat.
BM-EEA003	Green Touch Design	USA	Architect, Building, Design, Survey and Contractor Government Department Property Development Hospital and Clinic	Sustainable Master Planning, Green Architectural Design and Consultancy as well as Sustainable Development Frameworks for large and small community project developments	Green Touch has developed programmatic metric software that describes construction projects from an impacts standpoint offering an approach to design and building that reduces costs and minimizes risk while attracting public support and stakeholder buy-in.
BM-EEA004	Topanga Technologies	USA	Architect, Building, Design, Survey and Contractor Catering, Beverage, Restaurant and Hotel Government Department Hospital and Clinic Property Development Property Management School/Institute Transportation and Logistics	High-performance, energy-efficient Plasma Light Engines as a direct replacement for HID, Induction and LED sources commonly found in general and commercial lighting	Topanga Technologies has developed a revolutionary Advanced Plasma Light Engine™ providing unparalleled performance with a global market appeal targeting the commercial and industrial lighting markets. The APL combines solid-state technology with an electrode-free quartz lamp to produce high lumen per watt energy efficient sources with excellent color quality, high brightness and durability

Code	Company Name	Country	Interested to meet with	Products / Services offer	Product / Technology Description
BM-EEA005	SSI Shredding Systems Inc	USA	Environmental Protection Government Department Hospital and Clinic School/Institute	Rotary shear shredders, primary shredders, single shaft shredder, compactors	Effective size reduction solutions through the custom manufacturing of shredders fro hazardous waste tires, metal, paper, e-scrap and plastics as well as medical waste, product/security destruction and construction and demolition (C&D) shredders.
BM-EEA006	Dimensional Insight	USA	Banking, Finance, Accounting and Insurance Catering, Beverage, Restaurant and Hotel Environmental Protection Government Department Hospital and Clinic	Business Intelligence software and professional services	Since 1989, Dimensional Insight specializes in development and marketing multidimensional, data visualization, analysis and reporting software. Our products enable decision makers across all areas of a organization to access and analyze data quickly and intuitively and identify new opportunities, improve their business operations and increase their profits.
BM-EEA007	GreenGran BN (HK) Ltd	The Netherlands	Environmental Protection	GreenGran Natural Fibre Reinforced Polymer for injection molding Bio-degradable Plastics - PHB & Compounds	GranGran BN (HK) Ltd has been ardently advocating a new technology that replaces glass fibres with natural materials. We use bio-based raw materials to produce bio-degradable plastics which are able to decompose naturally in the environment. This new innovative material can be foamed to make disposable lunch boxes which are readily degradable in land-fills.
BM-EEA008	ChemCo Systems	USA	Architect, Building, Design, Survey and Contractor Government Department	Epoxy and polyurea products for concrete repair, maintenance and protection. All products are 0 VOC's.	ChemCo Systems manufactures high performance epoxy and polyurea based adhesive, coating, grout, primer and control joint filler products for concrete repair, restoration and protection. Products are designed for use by specialty contractors for structural concrete bonding, patching, crack repair...etc. They offer solutions for extreme environments including underwater, corrosive and extreme temperatures.

Code	Company Name	Country	Interested to meet with	Products / Services offer	Product / Technology Description
BM-EEA009	ALSA Tech, LLC	USA	Catering, Beverage, Restaurant and Hotel Environmental Protection Government Department	Products: SMARTMIST TM pre cooling system Service: Water treatment and water infrastructure research and consultancy	SMARTMIST™, a leader in the mist cooling industry in the U.S. Its latest new product - SMARTMIST TM AC/Refrigeration Pre-Cooling system, is an energy saving device that can be installed in front of an air-cooled condenser to boost the operating efficiency and reduce the electricity consumption by up to 30%. SMARTMIST TM pre-cooling takes full advantage of the cooling power of mist with very little cost or energy use.
BM-EEA010	Shanghai Sto Ltd Shenzhen Branch	Germany	Architect, Building, Design, Survey and Contractor Environmental Protection Government Department Property Development	Water based coatings, external insulation systems, silent panel & modular glass fiber wall paper, interior decorative system	1) StoSilent Acoustic Ceiling: StoSilent panels and sound permeable coating, combine sound-absorption ceiling with decorative ceiling perfectly. So far, Sto acoustic system represents the latest developments in world, 2) StoThermo Classic: StoTherm Classic is recognized as the most successful facade insulation system worldwide: very high crack resistance, highly resistant to mechanical stress, effective thermal insulation and weather-resistant. 3) Sto Thermo Color: Thermal Insulation, Dirt resistance and Energy saving
BM-EEA011	Green Battery Technology Corp.	Taiwan	Environmental Protection Government Department Transportation and Logistics	12V Starting Battery for car 24V Starting Battery for bus and trucks Power Battery Module for Electric Vehicle	All the products are green, long lifespan, light weight and compact. Battery for cars are 8% fuel economy and battery for bus and trucks are 5% fuel economy
BM-EEA012	Wahlco, Inc	USA	Architect, Building, Design, Survey and Contractor Environmental protection Government Department Power Plant, Utility company, Industrial Facility	Design, engineering and manufacturing of air pollution control systems and equipment: Environmental systems include: Ammonia system, Nox reduction systems, flue gas conditioning, U2A systems, heaters and thermocouples, process equipment skids	Anhydrous or aqueous, ammonia, urea to ammonia (U2A), unload, storage, forwarding vaporizing, dilution air/AFCU and AIC for SNCR and SCR application. FGC equipment for the improvement of ESP's.

Code	Company Name	Country	Interested to meet with	Products / Services offer	Product / Technology Description
BM-EEA013	Baumgartens	USA	Architect, Building, Design, Survey and Contractor Government Department Hospital and Clinic Property Development Property Management School/Insitute	Conserve Planet-Friendly Cleaners	Conserve Brand cleaning products dissolve completely in minutes with tap water and are ideal for use in fitness centers, schools, colleges, private households...etc. Simply drop one of the tablets in to the provided 32oz bottle, add water and in minutes you have a powerful, effective odor fighting solution. Our tablets ship without the water, saving you big bucks on shipping costs, plus there is no liquid to spill, leak or mop up later.
BM-EEA014	West Salem Machinery Co	USA	Government Department Renewable Energy, Biomass & Biofuel facility	Biomass fuel preparation machinery and systems including grinders, shredders, hammer mills, screens & feeders.	WSM's complete line of grinding, screening, milling and conveying equipment is the core of each fully engineered package and provides the best value for converting a wide range of feedstock materials into premium quality fiber/fuel products. Recent projects include processing rubber wood stumps at a wood energy plant in Thailand and processing urban wood waste at an energy plant in Singapore.
BM-EEA015	Charankattu Coir Mfg Co (P) Ltd	India	Architect, Building, Design, Survey and Contractor Environmental Protection Property Development	Coco Peat for hydroponic cultivation & horticulture	100% nature and bio-degradable coconut fibre nettings and stitched blankets for soil erosion control. 100% natural and bio degradable coco peat for horticultural applications and nursery.
BM-EEA016	Oswego Design & Remodeling, inc	USA	Architect, Building, Design, Survey and Contractor Property Development Trade Association	Residential & Commercial design service, Huntwood Custom Cabinets	National Award Winning Designer specializing in residential space planning and design. Using green & sustainable products & methods. Award winning kitchen & bathroom designs. Also representing several green-sustainable products related to residential construction and manufactured in the U.S.

Code	Company Name	Country	Interested to meet with	Products / Services offer	Product / Technology Description
BM-EEA017	Green Technology Solutions	USA	Architect, Building, Design, Survey and Contractor Banking, Finance, Accounting and Insurance Catering, Beverage, Restaurant and Hotel Environmental protection Government Department Hospital and Clinic Printing and Publication Property Development Property Management School/Institute Trade Association & NGO Transportation and Logistics	Engines, switchblade and electric cars, carbon emissions reduction products and services for building communities for ROI in one year.	We will be exhibiting 4 major products and promoting our green resolution for lowering carbon emissions. Our engine will be presented at the show as will our new flying car the switchblade and our carbon reduction monitoring systems with an ROI in one year.
BM-EEA018	Miele (Hong Kong) Ltd	Germany	Architect, Building, Design, Survey and Contractor Banking, Finance, Accounting and Insurance Catering, Beverage, Restaurant and Hotel Environmental protection Hospital and Clinic	Household appliances	Miele appliances are not only characterized by their durability, constant innovations and unique design; they are also very user-friendly, have high energy efficiency and are very good in terms of their capacity to be recycled. Miele will be showcasing its Eco-Comfort range including washing machine, tumble dryer, dishwasher and vacuum cleaner. Miele's Eco-Comfort range has programs to enable consumers to directly influence their level of consumption.
BM-EEA019	Sempergreen	The Netherlands	Architect, Building, Design, Survey and Contractor Environmental Protection Government Department Property Development Roofing companies and landscapers	Sempergreen vegetation blankets for green roofs	Sempergreen pre-grown vegetation blankets can be applied to nearly every roof, no matter sloped or flat. The purchase, installation and maintenance costs clearly offer the best value of any green roof system. With Sempergreen roof, the underlying roof is protected from UV and extreme heat fluctuations.
BM-EEA020	Eco360	USA	Architect, Building, Design, Survey and Contractor Environmental Protection Government Department Property Development Property Management Agriculture and Aquaculture, landscape architects	Water remediation system using the Coherent Water Resonator (CWR)	Eco360 will introduce the coherent Water Resonator (CWR), a water remediation system that stimulates microbial activity to clean up toxic chemicals, nitrates, phosphates, organic debris and sludge in natural bodies of water. The CWR uses resonance technology to increase dissolved oxygen in water to enhance microbial activity.

Code	Company Name	Country	Interested to meet with	Products / Services offer	Product / Technology Description
BM-EEA021	EESS	USA	Environmental Protection Government Department Transportation and Logistics Ship owners	Laser analyzer and monitor to ensure combustion gas in smokestacks meets emission regulations and provides feed back to engine emission systems	Emsys - The first near real time laser analyzer of smoke gas makes engine management system both smart in fuel savings and green in emission controls.
BM-EEA022	Arquitectonica	USA	Government Department Hospital and Clinic Property Development Property Management School/Institute	Architectural design services, master plan design services, landscape design services, services for sustainable design in architecture	Arquitectonica is a full-service architecture, interior, landscape and master planning design firm that began in the USD 32 years ago. With projects in 35 countries, today Arquitectonica has a practice across the world directed from offices in Miami, New York, Los Angeles, Paris, Madrid, Dubai, Hong Kong, Shanghai...etc.
BM-EEA023	IVT GmbH & Co KG	Germany	Architect, Building, Design, Survey and Contractor Environmental Protection Government Department	Latento - Multifunctional solar energy system Prineto - Piping system for sanitation, heating and surface heating and cooling	
BM-EEA024	Capstone Turbine Corporation	USA	Architect, Building, Design, Survey and Contractor Catering, Beverage, Restaurant and Hotel Environmental protection Government Department Hospital and Clinic School/Institute	Gas-fired microturbines for distributed generation projects under 5 megawatts.	Capstone's microturbines have only one moving part, operate on air bearings, and are very low maintenance. The units produce both electricity and thermal energy for customers at buildings, factories, landfills, wastewater plants and others.