

## Buy Tomorrow

**Attending: Whole Event**

**Business:** *Purchasing Consortium*

**Purchasing Policy:** *Born out of the hugely successful national buying group run by Independent Buyers which already represents an SME collective in excess of £1 billion, Buy Tomorrow is an innovative purchasing consortium that provides its members with access to suppliers that not only of the highest quality but also able to provide both a sustainable solution and to maintain a competitive price. With a guarantee to not increase the price of any commodity sourced whilst providing an alternative low-carbon supplier, Buy Tomorrow is set to become the foremost collaborative sustainable buying group for the SME sector in the UK. Suppliers are invited to present their sustainable offerings but are advised that any related cost increases will not be accepted.*

## DESUS

**Attending: Whole Event**

**Country:** Mexico

**Website:** [www.desus.com.mx](http://www.desus.com.mx)

**Business:** *Consultancy for integration of projects in sustainable development*

**General Purchasing Requirements:** Cleaner Technologies & Processes, Renewable Energy, Waste Management

**Specific Purchasing Requirements:** Recovery and Recycling, Waste to energy, Biomass conversion to energy, Energy efficiency in buildings - lighting - industrial equipment and transport, Sustainable architecture and urbanism.

**Purchasing Policy:** *DESUS is a corporate group of six companies. We are consultants and project developers offering technical solutions in terms of energy efficiency, renewable energy generation and sustainable construction. We also develop special projects in areas ranging from urbanism, public space, architecture and infrastructure. Currently we are promoting energy efficient public lighting in about 50 municipalities. We are developing three landfill biogas to energy projects and a whole landfill construction and operation as well. We are developing a waste to energy strategy for two large companies in the food and beverages sectors. We are developing sustainability strategies for three new museums and public parks. Finally we are in the final stages of integrating, probably, the first private green fund in Mexico.*

## Doxor

**Attending: Whole Event**

**Country:** Brazil

**Website:** [www.doxor.com.br](http://www.doxor.com.br)

**Business:** *Environmental*

**General Purchasing Requirements:** Air Pollution Control, Cleaner Technologies & Processes, Contaminated Land Remediation, Environmental Monitoring & Technologies, Renewable Energy, Waste Management

**Purchasing Policy:** *DOXOR is specialised in providing environmental systems and equipments for land remediation and for landfill. We have 39 remediation systems rented such as MPE, AS, SVE, ISCO and ERH. For 2010 we will install 3 landfill flares for CDM projects. Doxor works providing environmental systems and equipments for land remediation and for landfill. We are looking for new technologies / partners interested in breaking the Brazil and South America market.*

## Envihorizont Limited

**Attending: Whole Event**

**Country:** Hungary

**Website:** [www.envihorizont.hu](http://www.envihorizont.hu)

**Business:** *Biotechnological, energetical and environmental process*

**General Purchasing Requirements:** Test & Measurement Equipment, Waste Management

**Specific Purchasing Requirements:** Chemicals £10k, Chemicals/Lubricants £50k, Composites £75k, Exhaust Components & inlets £75k Engine parts and engines £250k, R&D £150k, Other £200k - energetical and environmental auditing for innovative automotive developments.

**Purchasing Policy:** *Our company are looking for suppliers of:*  
 1. *Chemicals environmentally friendly,*  
 2. *Chemicals/lubricants, environmentally friendly,*  
 3. *Composites,*  
 4. *Exhaust components & inlets with minimisation of pollution,*  
 5. *Engine parts & Engines for utilisation of biocarburants and other renewable energies*  
 6. *R&D for innovative development,*  
 7. *Other: energetical and environmental auditing in conformity of EU and OECD directives*

## JOB Engenharia

**Attending: Whole Event**

**Country:** Brazil

**Website:** [www.ecojob.com.br](http://www.ecojob.com.br)

**Business:** *Environmental sales and services*

**General Purchasing Requirements:** Cleaner Technologies & Processes, Contaminated Land Remediation

**Specific Purchasing Requirements:** Recovery and Recycling; Water and Waste Water Treatment; Contaminated Land Remediation; Waste Management and Biomass.

**Purchasing Policy:** *We are active in the field of water and waste water treatment, services and automation and with the divisional company ECOJOB active in analysis and online monitoring of environmental events.*

## Recicla Electronicos Mexico

**Attending: Whole Event**

**Country:** Mexico

**Website:** [www.reciclaelectronicos.com](http://www.reciclaelectronicos.com)

**Business:** *E-waste recycler*

**General Purchasing Requirements:** Cleaner Technologies & Processes, Waste Management

**Specific Purchasing Requirements:** CRT recycling; IC's picking from printed circuit boards; printer recycling technologies/processes; precious metal refining; spareparts from e-waste recycling.

**Purchasing Policy:** *We are a company that seeks to protect the environment and health of the community through the proper recycling of electronic waster generated, thus contributing significantly in reducing global warming. It provides a good end to each of the equipment it receives, ensuring that they are recycled and re-enter as input into a new chain, with the aim of reducing to a great extent the exploration of natural resources and CO2 emissions. We are the biggest E-waste Recycling company in Mexico, right now we are receiving E-waste from nine Mexico States, three of them are the most populated (mexico City, Estado de Mexico and Veracruz). Our recycling and Green Spots Campaign have impacted almost 50% of the total mexicans. Winners in the Second national Contest Waste Recycling Mexico 2009 issued by SEMARNAT and COPARMEX.*

## Siemens Wind Power A/S

**Attending: Whole Event**

**Country:** Denmark

**Website:** [www.siemens.com/powergeneration](http://www.siemens.com/powergeneration)

**Business:** *Wind Turbine design and production , ,*

**General Purchasing Requirements:** Cleaner Technologies & Processes, Renewable Energy

**Specific Purchasing Requirements:** Blades (Epoxy, balsa, glass fibres, paint etc); Towers (both steel fabrications and internals - lifts, platforms, ladders etc). Gears; Bearings; Electrical components (cables, convertors, control systems, sensors etc); Hydraulics, oils and other miscellaneous (for eg. pumps, dehumidifiers, heating and cooling systems, plastics, rubber sealants; pipes/industrial hoses, wind measurement, light conductors etc); Generators; Castings and Forgings (sometime one imports the casting/forging raw, and then it gets machined (turning, milling, grinding) maybe surface treated by another supplier; Canopy (steel/composite fabrication) and spinner (composite); Steel parts (machining, surface treatment).

**Purchasing Policy:** *We are the world's 6th largest manufacturer of Wind Turbines. Worlds No 1 in offshore turbines. Owned by Siemens since 2004, Headquartered in Denmark. Currently 4 factories in DK, 1 in US. Presently building factories in the US and China.*

## Wind Management

**Attending: Whole Event**

**Website:** [www.windml.com](http://www.windml.com)

**Business:** *Wind Energy Services (Construction, Operation and Maintenance of Wind Farms).*

**General Purchasing Requirements:** Electrical Components, Environmental Monitoring & Technologies, Environmental Services, Health & Safety, Power Supply, Sub-Contract Engineering, Test & Measurement Equipment, Transport Pollution Control, Waste Management

**Specific Purchasing Requirements:** Looking to meet with all contractors that wish to take part in our projects including: Civil Contractors; Electrical Infrastructure Contractors, Cranes, transport etc.

Wind Farm Equipment Suppliers, Turbine Manufacturers, Wind Farm Operation & Maintenance Contracts, Wind Farm Construction, Construction Services, Private Security Guards, Cranes, Transport, Cables & any services of use on the Construction & Maintenance of wind farms.

With experience since 1997, WM is an independent renewable energy company that combines managerial expertise, technical capability and Wind Business knowledge to provide a wide range of Wind Energy Services. Our "know-how" comprises Pre-Construction, Construction and Project Management of EPC ("turnkey") projects plus Operation and Maintenance, based on 30+ wind farms across 5 countries, totalling 400+ MW.

Wind Management offers Consultancy Services, Site Managers, Project Managers, Health and Safety Officers, CDM-Coordinator and CDM-Principal Contractor Roles, Owner's Engineers Roles for wind farms construction. Additionally we organize Balance of Plant Works (Civil Works, Electrical Infrastructure), WTG Works (Shipping, Harbour handling, Transport, Cranes, Erection Labor) and Operation and Maintenance.

**Purchasing Policy:** *With experience since 1997, WM is an independent renewable energy company that combines managerial expertise, technical capability and Wind Business knowledge to provide a wide range of Wind Energy Services.*

*Our "know-how" comprises Pre-Construction, Construction and Project Management of EPC ("turnkey") projects plus Operation and Maintenance, based on 30+ wind farms across 6 countries, totalling 400+ MW.*

*More information can be found at [www.WindManagement.com](http://www.WindManagement.com)*

*We control purchasing and procurement using a company questionnaire which asks prospective contractors and suppliers to identify their experience, qualifications and management structure. They are asked to provide evidence of Health & Safety, Quality and Environmental Management structures and procedures as well as client references.*

*Quality standards that we expect of our contractors can include ISO accreditation, Membership of professional bodies such as HSE, CBI and evidence of company training records.*