

SCHEDULE 1: CHOICE OF ASSOCIATED TOPICS (1)

	Acid Mine Water Drainage		Biomass		Climate Change
	Activism		Biome		Coastal Zone Management
Π	Aerosol		Biomimicry		Combined Heat
	Aesthetics		Bio Prospecting	_	& Power
	Afforestation		Bio-Remediation		Companion Planting
	Agenda 21		Biosphere		Composting
	Agriculture		Biosphere Reserve/Region		Conservancies
	Agroforestry		Birding		Conservation
	Air Quality		Birds & Blue Flag Beaches		Conservation Planning
	Alien Invasive Plants in		Blue-Green		(Systematic) Consumerism
	South Africa	_	Algae – Cyanobacteria		Contaminated
	Alternative Fuels		Cape Floral		Land
	Animal Welfare		Region		Corporate Citizenship
	Aquaculture		Carbon		Cultural
	Asbestos		Carbon Calculator		Resources
	Atmosphere		Carbon Dioxide		Deep Ecology
	Atmospheric		Carbon		Deforestation
	Pollution Avian		Disclosure Project (CDP)		Desalination
	Rehabilitation		Carbon		Desertification
	The African Sausage Tree		Monoxide Carbon Storage/		Dilution
	Bacteria		Sequestration		Dioxins
	Baobab Tree		Carbon Trading		Dissolved Oxygen Content
	Basel Convention		Carcinogens		Drip Irrigation
	Biodegradable		Carrying Capacity		E-Waste
	Biodiversity		Catalytic Converters		Earth Charter
	Biodiversity & the Sixth Distinction		Catchment		Eco-Catastrophe
	Biodynamic		Management		Eco-Efficiency
	Agriculture		Chernobyl		Eco-Labelling
	Biofuels		Cites		Eco-Fashion
	Biological Pest Control		Cleaner Production		Eco-Logic

Prev page

4/10

Next page >

Ecological Landscaping
Ecology
Economic Growth
Eco-Management & Audit Scheme (EMAS)
Economics
Economics of the Environment
Ecosphere & Ecosystems
Ecosystems & Ecosystem Services
Eco-Taxes
Eco-Tourism
Eco-Villages
Ecocide
El Nino
Endangered & Threatened Species
Endocrine Disrupting Chemicals
Energy Choices
Entomology
Environmental Accounting
Environmental Auditing
Environmental Compliance
Environmental Degradation
Environmental Due Diligence
Environmental Due Diligence
Environmental Ethics



SCHEDULE 1: CHOICE OF ASSOCIATED TOPICS (2)



Genetic Modification –		Inci Was
the 'Anti' Position Genetic		Indi Pec
Modification – the 'Pro' Position		Indi
Geographical Information		Indu
Systems (GIS) Geothermal		Inte Envi
Energy		Mar Inte
Global Change		Cor
The United Nations Global Compact (UNGC)		Inte Polli Mai (IPM
Global Reporting Initiative		Inte Affe
Governance	_	(1&7
Grasslands	Ш	IUC
Green Architecture		Kard
Green Buildings		Куо
Green Buildings – Using Natural		Lan Deg
Materials	Ш	Lan
Green Scorpions		Lan Arc
Green Soldiering		Lea
Greenwash		Leg
Grey Water		Life
Groundwater		
Hemp		Ligh
Heritage		Loc
HIV, Aids & Water Hunting &		Lon Mitig Sce
Related Issues Hydro Electric		Mar Spe
Energy		Mar Envi
ICLEI – Local Governments For		Ме

	Incineration of Waste	Methane
П	Indigenous	Mineral Resources
_	Peoples	Mining in Sensitive Areas
	Indigenous Plants Industrial Ecology	Mires & Peat Lands
	Integrated	Monoculture
	Environmental Management (IEM)	Montreal
	Integrated Pest Control	Protocol National
	Integrated Pollution & Water Management	Environmental Management Act (107 Of 1998)
	(IPM & WM)	National Environmental
	Interested & Affected Parties (I&APs)	Management – Specific Environmental
	IUCN	Acts: Protected
	Karoo Biome	Areas ; Biodiversity; Air Quality;
	Kyoto Protocol	Integrated Coastal
	Land Degradation	Management; Waste
	Landfill	National Parks
	Landscape Architecture	Natural Disasters
	Leachate	Natural Products Commercial Utilization
	Legionella	Natural
П	Life Cycle	Resources
	Assessment (LCA) Light Pollution	Nimby (Not In My Backyard)
	-	Nitrogen
	Local Agenda 21	Noise Pollution
	Long Term Mitigation Scenarios (LTMS)	Non-Renewable Resources
	Marine Alien Species	Nuclear Energy – the 'Anti' Position
	Marine Environment	Nuclear Energy – the 'Pro' Position
	Medicinal Herbs	Nuisance

Next page >

5/10

Sustainability



SCHEDULE 1: CHOICE OF ASSOCIATED TOPICS (3)

	Oil Peak		Radiation
	Organic Certification		Rainwater Harvesting
	Organic Farming		Ramsar Convention
	Organic Food		Recycling
	Oxygen		Rehabilitation of Land
Ш	Ozone		Renewable
	Paint		Energy – Power
	Paper Recycling in South Africa		Renewable Resources
	Particulates		Resource
	Permaculture		Efficiency
	Pesticide		Responsible Care
_	Treadmill		Rivers & Wetlands
Ш	Pesticides		Safety, Health & Environment (SHE)
	Petrochemicals		Sanitation
	PH Scale		South African Risk
	Photochemical Smog		& Vulnerability Atlas (SARVA)
	Pioneer Species		Seafood – South African
	Plastics		Sustainable
	Polluter Pays Principle	_	Seafood Initiative (SASSI)
	Pollution	Ш	Scoping
	Pops & Pops		Scrubber
	Convention		Sick Building Syndrome
	Population Growth & Sustainable		Social Impact Assessment
_	Development		Soil
	Poverty Alleviation Through		Solar Energy
	Sustainable Development		Stakeholders
	Precautionary Principle		Stewardship
	Public Participation (Consultation)		Strategic Environmental Assessment

< Prev page

Sulphur Dioxide	Wildlife
Surface Mining	Wildlife Management
Suspended Solids	Wind Energy
Sustainable Development	Wind Farming
Synthetic Fuels	Women and the Environment
The Green/Brown Debate	Worm Farming (Vermiculture)
Trans Boundary Pollution	Zero Waste
Trans-frontier (Peace) Parks	
Trench Gardening	
Triple-Bottom-Line	
Tropical Rain Forest	
Ultraviolet Light	
Urban Agriculture	
Urban Greening	
Urbanisation	
Used Oil	
Vetiver Grass	
Volatile Organic Compounds (VOCs)	
The Woolworths Good Business Journey	
Waste Management	
Water	
Water – Conflict	
Water – Urban Run-Off	
Wetlands	
Wilderness Areas	

Next page >

6/10



SCHEDULE 2: ACTIVITY ICONS

Please choose activity icons that reflect the nature of your organisations core activities.



□ AIR (EGS)

Environmental Goods & Services relating to and affecting Air; including quality control, instrumentation & control, and products, systems and services for the prevention, reduction and removal of gaseous and particulate pollutants from air.



ANIMAL WELFARE

Any organisation or activities relating to the welfare of all animals, domestic and wild.



□ ARCHITECTURE (EGS)

Environmental Goods & Services relating to the design, construction and management of hard landscape works in urban, semi-urban and rural areas, including suppliers, designers and implementation/maintenance contractors and consultants.



BIOTECHNOLOGY (EGS)

Environmental Goods & Services involving the use of living organisms to solve an engineering problem or perform an industrial task or the use of biological substances or techniques to engineer or manufacture a product or substance.



BOTANICAL

Activities pertaining to, made from, or containing plants.



□ CLEANER PRODUCTION – TECHNOLOGIES & PRODUCTS (EGS)

Environmental Goods & Services that facilitate cleaner, more resource efficient technologies, processes or products.



COMMERCE, TRADE & INDUSTRY

Activities including Communications & Information Technology, Banking & Finance, Manufacturing, Mining, Retailing, Transport.



COMMUNITY DEVELOPMENT & MANAGEMENT

Activities relating to all aspects of development & management embracing the input from and upliftment of communities.



Activities relating to the conservation of Fauna, Flora, Culture, Architecture, Marine Environment, Wilderness and Protected Areas.



CONSULTANCY SERVICES (EGS)

Services to provide assessment and advice relating to environmental issues – Including environmental audits, environmental management systems & training, life cycle assessment, environmental impact assessment, advice on biodiversity, regulations & corporate responsibility.

Next page >





SCHEDULE 2: ACTIVITY ICONS (2)



CORPORATE, SOCIAL & ENVIRONMENTAL RESPONSIBILITY

Activities pertaining to the consideration of customers, employees, shareholders, communities, and the environment within the structures, management & operations of business.



Activities relating to all aspects of sustainable tourism.



EDUCATION

Activities relating to Environmental Education, Training & Courses.



ENERGY (EGS)

Environmental Goods & Services relevant to all aspects of energy; including Management & Efficiency, Renewable Energy and Supply.



□ ENGINEERING & CONSTRUCTION INDUSTRY (EGS)

Environmental Goods & Services relating to the design, construction and management of hard landscape works in urban, semi-urban and rural areas, including suppliers, designers and implementation/maintenance contractors and consultants.



ENVIRONMENTAL LAW & RISK MANAGEMENT (EGS)

Services relating to environmental Law & Legislation, Risk & Liability.



ENVIRONMENTAL MANAGEMENT & PLANNING (EGS)

Services relating to Environmental Impact Assessment, Auditing & Due Diligence, Environmental Health, and Land Use Planning.



ENVIRONMENTAL MEDIA

Activities and services relating to communications, broadcasting, electronic media, information media, press, radio, television or public relations pertaining to the environment.



ENVIRONMENTALLY FIRENDLY PRODUCTS & SERVICES

Products & Services specifically designed to have minimal negative impact on the Environment and Society including Food & Beverages, Cleaning Products, Clothing & Accessories, Health & Beauty, Baby & Child Care, Appliances, Transport, Holiday & Leisure, Petcare, Garden & Home, Décor & Furniture, Energy, Water Saving, Recycling Goods & Services, Office Supplies & Equipment.



FARMING

Products & Services relating to Agriculture, Forestry, Fisheries.



Activities relating to Legislation, and National & Local Government.







SCHEDULE 2: ACTIVITY ICONS (3)



HEALTHCARE

Goods, Services & Activities relating to Human Health particularly pertaining to environmental factors.



LANDSCAPING & URBAN GREENING (EGS)

Environmental Goods & Services relating to the design, construction & management of soft landscape works in urban, semi-urban and rural areas, also landscape assessment/planning. Encompasses suppliers, designers & implementation/maintenance contractors & consultants.



MARINE

Activities, processes, systems, goods & services (EGS) related to the marine environment, including Fisheries, Pollution Control, Research & Development.



] MONITORING, INSTRUMENTATION & ANALYSIS (EGS)

Environmental Goods & Services for measuring and monitoring environmental parameters, including water, air and soil quality, meteorological conditions and flow rates, including on site and laboratory analysis.



□ NOISE & VIBRATION CONTROL (EGS)

Environmental Goods & Services relating to the identification and examination of noise and vibration issues in general; specification and analysis, definition and evaluation of solutions.



NON-PROFIT ORGANISATION

Organisations including NGO's, CBO's, TRUST's, SECTION 21 COMPANIES etc.



PROFESSIONAL ASSOCIATIONS & INSTITUTIONS

Organisations that are oficially recognised within their industry sector as a Professional Association or Institution.



RECYCLING & RECOVERY

Environmental Goods & Services relating to any part of the cycles of reclamation, recovery, refining, reprocessing or conversion of discarded products and materials.



□ REMEDIATION & CLEANUP (EGS)

Environmental Goods & Services relating to the identification, assessment & remediation/ reclamation of land & buildings, including prevention of contaminant dispersal. Examples include adsorbents & injection equipment, monitoring systems & treatment processes, sampling/analysis, site investigation/ engineering & re-vegetation techniques.



RESEARCH & DEVELOPMENT (EGS)

Activities relating to basic or applied research for the purpose of creating new, or for improving existing materials, devices, products or processes.



SPECIALIST SERVICES

Specific services which are not represented by any of the other listed activities.







SCHEDULE 2: ACTIVITY ICONS (4)



STANDARDS, CERTIFICATION & ACCREDITATION (EGS)

Services relating to the official sanctioning of various environmental standards, certification or accreditation or involved in development thereof.

SD

SUSTAINABLE DEVELOPMENT

Activities, Goods or Services designed to support the process of 'Development that meets the needs of the present without compromising the ability of future generations to meet their own needs.' and which demonstrate a care and respect for People and Planet.



WASTE MANAGEMENT

Environmental Goods & Services relating to the minimisation, collection, treatment, segregation, and disposal of waste including paper, organics, metals, glass, plastics, demolition and construction wastes, electrical and white goods.



WATER

Environmental Goods & Services including Research or Conservation relating to Wastewater, Water Supply, Water Quality, Water Management.



U WILDLIFE

Activities relating to Wildlife Conservation, Research and Development, including Avian Research & Development, Entomology, Wildlife Products & Services, and Wildlife Management.



