
附錄 A –本檢討報告的資料來源

中小企的統計

香港特別行政區政府政府統計處 - 香港標準行業分類(HSIC)1.1 版
香港特別行政區政府政府統計處 - 香港統計年刊(2002 版本)
香港特別行政區政府政府統計處 - 香港統計年刊(2003 年 7 月)
香港特別行政區政府政府統計處 - 2001 年工業生產按年統計調查(ASIP)
香港生產力促進局 - 2002/2003 年香港工業指南
香港生產力促進局 - 2002/2003 年香港工業供應商指南

互聯網資料搜查

伊萊克斯集團 - www.electrolux.com
惠普 - www.hp.com
英特爾公司 - www.intel.com
LG 電子 - www.lge.com
松下電器集團 (Panasonic) - www.panasonic.co.jp
諾基亞 - www.nokia.com
飛利浦半導體及飛利浦電子 - www.philips.com
三星電子 - www.samsung.com
新力公司 - www.sony.com/index.php
東芝株式會社 - www.toshiba.com
惠而普 - www.whirlpool.com/
通用汽車 - www.gm.com
European Environment Agency (只提供英文版本)(國際性環保要求) - www.eea.eu.int
USA Environmental Protection Agency (只提供英文版本)(國際性環保要求) - www.epa.gov
Ministry of the Environment of Japan (只提供英文版本)(國際性環保要求) - www.env.go.jp/en

本地互聯網資料搜查

香港特別行政區政府環境保護署
香港城市大學
香港理工大學
香港科技大學
香港中文大學
香港大學
香港浸會大學
香港電子業商會
香港電子封裝及製造業協會 (HKEPMSA)
香港工程師學會
香港工程師學會 - Electrical Division
香港工程師學會 - Electronics Division
商界環保協會
香港生產力促進局
工業貿易署 - 中小企業支援與諮詢中心

文獻檢討 (只提供英文版本)

Corporate Responsibility & Sustainability Report 2000-2002
CSR Report 2003 Sony and the Global Environment
CSR Report 2003 Sony and the People
Eco-Labeling and Green Procurement Schemes for IT-Products: The Japanese Approach
Electrolux Group Workplace Code of Conduct
Electrolux Restricted Materials List
Electrolux Restricted Materials List Statement
Electronic Industry Environmental Roadmap 1995
Electronic Industry Environmental Roadmap 1996
Emerging Trends and Practices in Supply Chain Environmental Management
Enhancing Supply Chain Performance with Environmental Cost Information: Examples from
Commonwealth Edison, Andersen Corporation, and Ashland Chemical
Environmental and Social Report 2002
Environmental Management Systems (EMS) Policy and Strategy Working Group Major Country Research
Report
Environmental Report of Nokia Corporation 2002
Environmental, Health and Safety Report 2002
GM-FIAT Worldwide Purchasing
Going Green Upstream: The Promise of Supplier Environmental Management
Green Procurement Standards
Guidelines for Standardization of Material Declaration
High Density Packaging User Group Environmental Roadmap
HP General Specifications for the Environment (GSE)
HP Supplier Code of Conduct
HP Supplier Code of Conduct Questionnaire
HP Supplier Environmental Performance Review Questionnaire
HP Supplier Occupational Health and Safety Performance Review Questionnaire
Management Regulations for the Environment-Related Substances to be controlled which are included in
parts and materials
Matsushita Electric (Panasonic): Sustainability Report 2003
Matsushita Electric Group: Green Procurement Standards
Measuring the Environmental Performance of Industry (MEPI) Final Report
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New Paths to Business Value: Strategic Sourcing - Environment, Health and Safety
Nokia Suppliers and the Environment
Project Sigma: Supply Chain Strategy and Evaluation Case Studies
Project Sigma: Supply Chain Strategy and Evaluation First Report
Promoting Environmental Supply Chain Partnerships
Samsung Electronic EHS Report 2001
Standardizing Excellence: Working with Smaller Businesses to Implement Environmental Management
Systems
Stimulating Sustainable Trade Phase 2 Overview Report
Strengthening Implementation of Corporate Social Responsibility in Global Supply Chains
Strengthening Implementation of Corporate Social Responsibility in Global Supply Chains
Suppliers' Perspectives on Greening the Supply Chain
Supply Chain Environmental Management
Supply Chain Environmental Management - a global study of the environmental work in the electronic
industry
Supply Chain Environmental Management - Lessons From Leaders in the Electronic Industry
Survey on Green Purchasing Activities in Asian Countries Republic of China
The Emerging Role of Associations As Mentors
The Green Business Letter
The ISO Survey of ISO 9000 and ISO 14000 Certificates Tenth cycle: up to and including 31 December
2000
The ISO Survey of ISO 9000 and ISO 14000 Certificates Twelfth cycle: up to and including 31 December
2002
The Mentoring Handbook: A Guide to Environmental Mentoring for Companies, Nonprofits, and
Regulators
TOSHIBA Environmental Report

附錄 B —每個主要行業組別的重要環境因素的評分

主要行業組別	總數	平均 數值	得分	資源使用				空氣污染物				污水排放			噪音滋擾			廢物管理				化學廢物 (C.W.)				應急情況									
				耗損自然資源	使用化學品	使用有機溶劑	使用有害物質	使用燃料及能源	使用其他化學品	排放塵埃/黑煙	排放有毒氣體	排放溫室氣體	排放臭氣	室內空氣質素	排放有毒物料	排放油脂	其他工業的排放	機器運作的噪音	通風系統的噪音	維修時發出的噪音	包裝廢料	廢棄物料	廢料及零件	工業廢料	本地受規管的液體化學廢物	本地受規管的固體化學廢物	國際性受規管的液體化學廢物	國際性受規管的固體化學廢物	漏出及濺溢化學品/化學廢物	漏出及濺溢廢水	漏出及濺溢空氣污染物	火災及爆炸			
381802	381802	水劑電鍍	63.5	63.00	6	2	3	3	3	2	3	1	3	1	1.5	3	3	2	2	1	2	1	1	2	2	2	3	3	3	3	3	3	3	1	1
382	3821	辦公室器材	43	43.50	5	1	1	1	1	2	2.5	0	1	1	1	2.5	1	1	1	1	2	1	3	2	1	2	2	2.5	2	2.5	2	2	1	1	1
	3822	計算及會計器材	44			1	1.5	1	1.5	1	3	0	1	1	1	2.5	1	1	1	1	2	1	3	1.5	1	2	2	3	2	3	2	1	1	1	1
383	3831	晶體收音機	41	37.63	4	1	2	2	2	1	2	0	1	1	1	1	1	1	1	1	2	1	3	2	1	2	2	2	2	2	2	1	1	1	1
	3832	電視機及通訊設備	36			1	1	1	2	1	1	0	1	1	1	1	0	0.5	1	1	2	1	3	1.5	1	2	2	2	2	2	2	1	1	1	1
	3833	播音及錄音設備與器材	37			1	1	1	2	1	1	0	1	1	1	1	0	1	1	1	2	1	3	2	1	2	2	2	2	2	2	1	1	1	1
	3834	唱片、錄音帶及錄影帶	36.5			1	1	1	2	1	1	0	1	1	1	1	0	1	1	1	2	1	2.5	2	1	2	2	2	2	2	1	1	1	1	1
384	3840	電子零件	68	68.00	7	1	3	3	3	2	3	2	3	1	2	3	2	2	2	2	2	2	2	3	2	2	3	3	3	3	3	3	2	2	2
385	3851	家庭電器用具	33.5	33.75	2	1	2	1	1	1	1	0	1	1	1	2	0	1	1	1	2	1	1.5	1	1	2	1	1	2	2	1	1	1	1	1
	3852	電子玩具	34			1	2	1.5	1.5	1	1	0	1	1	1	2	0	1	1	1	1.5	1	1.5	1	1	2	1	1	2	2	1	1	1	1	1
386-387	3861	引擎及渦輪機	33.5	35.59	3	1	2	1	1	1.5	1	0.5	1	1	1	2	0	1	1	1.5	2	1	1	1	1	1	1.5	1.5	2	1	1	1	1	1	
	3862	農業機械及設備	33.5			1	2	1	1	1.5	1	0.5	1	1	1	2	0	1	1	1.5	2	1	1	1	1	1	1.5	1.5	2	1	1	1	1	1	
	3863	金屬及木料加工機械	34			1	2	1	1	1.5	1	0.5	1	1	1	2	0	1	1	1.5	2	1	1	1	1	1	1.5	2	2	1	1	1	1	1	1
	3864	專用工業機械及設備	34			1	2	1	1	1.5	1	0.5	1	1	1	2	0	1	1	1.5	2	1	1	1	1	1	1.5	2	2	1	1	1	1	1	1
	3865	與發電	33.5			1	2	1	1	1	1	0	1	1	1	2	0	1	1	1	2	1	1	1	1	2	1	1.5	2	2	1	1	1	1	1
	3866	乾電池	40.5			1.5	3	2	2.5	1	1.5	0	0.5	1	1	1.5	2	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	1	1
	3867	電燈泡、光管、電筒燈泡及電筒光管	45			1.5	2	1	2	2.5	2	1	1	1	1	2	2	1	1	2	2	1	2	2	2	2	1	2	1	2	2	2	1	1	1
	3868	工業用電子儀器	34.5			1	1.5	2	1.5	1	1.5	0.5	0.5	1	1	1	0.5	0.5	1	1	1	1	1.5	2	1	0.5	1	2	1.5	1.5	2	2	1	1	1

主要行業組別	總數	平均 數值	得分	資源使用						空氣污染物					污水排放			噪音滋擾				廢物管理				化學廢物 (C.W.)				應急情況			
				耗損自然資源	使用化學品	使用有機溶劑	使用有害物質	使用燃料及能源	使用其他化學品	排放塵埃/黑煙	排放有毒氣體	排放溫室氣體	排放臭氣	室內空氣質素	排放有毒物料	排放油脂	其他工業的排放	機器運作的噪音	通風系統的噪音	維修時發出的噪音	包裝廢料	廢棄物料	廢料及零件	工業廢料	本地受規管的液體化學廢物	本地受規管的固體化學廢物	國際性受規管的液體化學廢物	國際性受規管的固體化學廢物	漏出及濺溢化學廢物	漏出及濺溢廢水	漏出及濺溢空氣污染物	火災及爆炸	
3871 其他非電力機械及設備	34			1	2	1.5	1	1.5	1	1	1	2	1	1.5	0	1	1	1.5	1.5	1	1	1	1	1.5	1	1.5	1	1	1.5	1	1	1.5	1
3872 其他電器製品及配件製	31			1.5	1.5	2	1	1	1	0	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
3873 其他電子製品	38			1	2	1.5	2	1	2	1	1	1	1	2	1	1	1	2	1	1	2	2	1	2	1	1	1.5	1	1	1	1	1	
389 3891 攝影及光學用品	24	26.00	1	1	1	1	1	1	1	0	1	0	0	1	0	0	1	1	1	1	2	2	1	1	1	1	0	0	1	1	1	1	
3892 機械鐘錶	20			1	1	1	1	1	1	0	0	0	0	0	0	0	1	1	1	1	3	1	1	1	0	0	0	0	1	1	1	1	
3893 電子鐘錶	20			1	1	1	1	1	1	0	0	0	0	0	0	0	1	1	1	1	3	1	1	1	0	0	0	0	1	1	1	1	
3894 鐘錶殼及其他鐘錶零件	38.5			1.5	2	2	2	1	2	1	1	1	1	2	1	1	2	2	1	1	2.5	1.5	1	1	1	1	1	1	1	1	1	1	
3899 其他專業、科學、量度及控制用的設備	27.5			1	1	1	2	1	1	0	1	0	0	0.5	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1	

評分

- 0 不適合 - 不適用
- 1 不重要 - 不是環境因素
- 2 普通 - 環境因素
- 3 重要 - 重要的環境因素

附錄 C – 主要行業組別面對供應鏈壓力的程度

主要行業組	面對供應鏈壓力* 的程度						程度		得分
	符合	環境管理體系	環保產品設計	清潔生產	其他環保要求	其他非環保要求	總數	%	
381802	3	3	1	3	3	2	15	83.3%	7
382	2	2	2	1.5	1.5	1.5	10.5	58.3%	5
383	2	1	1.5	1.5	1	1	8	44.4%	3
384	2	3	3	2	2	2	14	77.8%	6
385	2	2	2	2	1	1	10	55.6%	4
386 -387	2	1	1	1	1	1	7	38.9%	1
389	1	1	2	1.5	1	1	7.5	41.7%	2

評分

- | | | |
|---|------|--------|
| 1 | 最後考慮 | 穩定的趨勢 |
| 2 | 次等考慮 | 緩慢增長趨勢 |
| 3 | 最先考慮 | 迅速增長趨勢 |

* 供應鏈壓力的種類 - 請參考國公司對供應鏈的要求 (附錄 D)

附錄 D – 跨國公司對供應鏈的要求

機構	供應鏈壓力的種類						資料來源
	符合	環境管理體系	環保產品設計	清潔生產	其他環保要求	其他非環保要求	
新力公司	Compliance with environmental-related laws and regulations	“Suppliers must have an active environmental management programme”	“is seeking the cooperation of its suppliers” to use lead-free soldering	Implementation of “Upstream Management”, which means the effective management of materials and processes. Lead-free soldering, LCA, chemical substances in products, vegetable based plastic, product recycling .	Suppliers are subject to periodic audits	“must ... comply strictly with laws, regulations and social standards” compliance with labour laws	新力公司網址 - www.sony.com/index.php
		“expects its suppliers to introduce EMSs”	Green Partners have to meet all technical standards in the “Management Regulations for the Environment-related Substances to be Controlled which are included in Parts and Materials” .				
		No explicit requirement for ISO 14001 certification	“must have the technological skills to needed to create the new technologies and parts that Sony requires” <i>è implies suppliers must have eco-design, cleaner production capabilities?</i>				
松下電器集團 (Panasonic)	(no explicit requirements)	ISO 14001 certification required	Require disclosure of information on hazardous chemical substances (according to the “Chemical Substances Management Rank Guidelines” , level 1 substances requires “Non-use Warranty” and level 2 requires “Chemical Substance Content Survey Sheet”)	Priority given to materials and parts that (i) create less noise, vibration, or offensive odor in the manufacturing process	Suppliers have to periodically conduct a self-evaluation of environmental improvement programmes and submit results to Matsushita.	(no explicit requirements)	松下電器集團 (Panasonic) 網址 - www.panasonic.co.jp

機構	供應鏈壓力的種類						資料來源
	符合	環境管理體系	環保產品設計	清潔生產	其他環保要求	其他非環保要求	
			Priority given to materials and parts that (i) enables reuse, recycling and energy efficiency, (ii) that contain no prohibited substances, (iii) contain reduced amount of chemical substances, (iv) with packaging material designed for resource conservation and with less hazardous substances.				
東芝株式會社		Priorities given to suppliers with ISO 14001 certification. (credits are given to individual ISO 14001 elements.)	Priorities given to items that meet eco-design criteria such as resource saving, reusable, recyclable, use of recycled materials, ease of disposal, control or non-use of hazardous substances, energy saving, and durability.	(not explicit requirement)	Credits are given in the evaluation process to suppliers exercising green procurement		東芝株式會社 網址 - www.toshiba.com
					Annual surveys on environmental activities and environmental performance assessment of items, by completing forms provided by Toshiba.		
LG 電子	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	LG 電子網址 - www.lge.com
三星電子	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	Samsung conducts environmental and safety inspections on our suppliers at least twice a year. (Not sure such inspections are limited to suppliers in Korea.)	Samsung conducts environmental and safety inspections on our suppliers at least twice a year. (Not sure such inspections are limited to	三星電子 網址 - www.samsung.com

機構	供應鏈壓力的種類						資料來源
	符合	環境管理體系	環保產品設計	清潔生產	其他環保要求	其他非環保要求	
						<i>suppliers in Korea.)</i>	
通用汽車	All suppliers are expected to comply with environmental regulations	<p>“The fundamentals of an EMS should be part of the suppliers’ existing procedure to satisfy applicable legal requirements”</p> <p>All direct product suppliers must demonstrate conformance to ISO 14001. A “proof of compliance to ISO 14001” is required. (i.e. “certification” ?)</p>	Suppliers have to provide information relevant to GM’ s specifications on the recyclability, recoverability and restricted substances, which are developed in response to EU’ s End of Life Vehicle Directive.	Tier 1 suppliers must provide an “input/output” inventory of their manufacturing process detailing process material flows (e.g. usage of materials, water and process emissions to air, water, etc) upon request by GM.		All suppliers are expected to comply with health and safety regulations	通用汽車網址 - www.gm.com
惠普	requires compliance with environmental legislation	Expects suppliers to maintain EMS.	HP’ s General Specification for Environment (GSE) specifies substances to be prohibited or restricted (requirements may be from legislation or from HP)	Suppliers are expected to manage pollution from their operations.	Suppliers need to complete environmental performance review questionnaire	requires compliance with worker health and safety, labour legislation.	惠普網址- www.hp.com

機構	供應鏈壓力的種類						資料來源
	符合	環境管理體系	環保產品設計	清潔生產	其他環保要求	其他非環保要求	
		Suppliers must have environmental policies that cover: energy efficiency, hazardous materials, information and labelling, cleaner manufacturing, packaging, and product recycling and reuse.	HP' s GSE specifies requirements for product labelling for recycling and disposal (requirements may be from legislation or from HP)	The GSE also prohibits and restrict the use of certain hazardous substances in the manufacturing process.	HP also conducts supplier audits and site visits (and “are evaluating the use of 3rd-party auditors for independent verification”).	Suppliers are expected to provide OHS training, observe industrial hygiene, and workplace ergonomics, machine safeguarding and sound injury and illness reporting and management.	
						Expects suppliers to have management systems of OHS	
						Suppliers need to complete OHS performance review questionnaire	
英特爾公司	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	Intel evaluates the safety performance and programmes during initial selection and hiring phase.	英特爾公司網址 - www.intel.com
惠而普	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	(Not mentioned)	Supplies must pass a Supply Quality Audit,	惠而普網址 - www.whirlpool.com

機構	供應鏈壓力的種類						資料來源	
	符合	環境管理體系	環保產品設計	清潔生產	其他環保要求	其他非環保要求		
伊萊克斯集團	Suppliers have to follow Electrolux' code of conduct, which covers (among others) environmental compliance.		Mandatory compliance with the "Restricted Materials Lists"				Suppliers have to follow Electrolux' code of conduct, which covers (among others) OHS.	伊萊克斯集團 網址 - www.electrolux.com
諾基亞	Suppliers must meet applicable environmental legislation and provide evidence of compliance with such regulations	Suppliers shall have a properly documented EMS and/or a plan for its implementation.	Suppliers "shall upon request, declare the raw material contents of its products delivered to Nokia" .	Suppliers needs to "take due consideration of environmental issues during ... manufacturing process design and production" .	Suppliers need to evaluate their suppliers environmental performance and set environmental improvement targets as necessary.		諾基亞網址 - www.nokia.com	
		The EMS should comply with ISO 14001 or other internationally recognised standard. At the very least, it should contain elements of such standards.	Suppliers "shall upon request, provide end of life treatment recommendations for their products" .	Suppliers shall implement continous improvement programes for pollution control and waste reduction and waste management, and shall be able to provide supporting evidence.	Nokia expects its suppliers to conduct audits, initiate correction actions and monitor progress.			
			Supplier shall consider DfE in all phases of product development. All reasonable attempts should be made to reduce or eliminate hazardous constituents from the products and pursue the use of recyclable materials.					

附錄 E - 法例、規例及工業標準

有關以下規例及條例的詳情，可瀏覽「律政司 - 雙語法例資料系統」網頁(<http://www.doj.gov.hk>)。而有關工作守則、技術備忘錄、專業指引及技術通告的詳情，請瀏覽相關機構的網頁。

空氣污染控制 - 條例及規例

- 空氣污染管制條例(香港法律第 311 章)
 - 空氣污染管制(石棉)(行政管理)規例
 - 空氣污染管制(建造工程塵埃)規例
 - 空氣污染管制(塵埃及沙礫排放)規例
 - 空氣污染管制(燃料限制)規例
 - 空氣污染管制(火爐、烘爐及煙囪)(安裝及更改)規例
 - 空氣污染管制(汽車燃料)規例
 - 空氣污染管制(露天焚燒)規例
 - 空氣污染管制(煙霧)規例
- 保護臭氧層條例(香港法律第 403 章)
 - 保護臭氧層(受管制製冷劑)規例
 - 保護臭氧層(含受管制物質產品)(禁止進口)規例
- 道路交通條例(香港法律第 374 章)
 - 道路交通(車輛構造及保養)規例
 - 船舶及港口管制條例(香港法律第 313 章)

空氣污染 - 工作守則、技術備忘錄、專業指引、技術通告

- 石棉管制的工作守則—擬備石棉調查報告，石棉管理計劃及石棉消滅計劃[資料來源: 環境保護署]
 - 石棉管制的工作守則—採用全密封或小型密封區進行石棉工序[資料來源: 環境保護署]
 - 工作守則 - 預防退伍軍人病症 [資料來源: 機電工程署]
- 發出空氣污染消滅通知以管制固定污染工序的空氣污染技術備忘錄
 - 辦公室及公眾場所室內空氣質素管理指引 [資料來源: 環境保護署]
- 專業人士環保事務諮詢委員會專業守則(專業守則 1/92) - 鍋爐煙囪黑煙噴向鄰近樓 [資料來源: 環境保護署]
 - 專業人士環保事務諮詢委員會專業守則(專業守則 4/94) - 轉換空調製冷劑[資料來源: 環境保護署]
 - 專業人士環保事務諮詢委員會專業守則(專業守則 2/96): 管制停車場的空氣污染 [資料來源: 環境保護署]
 - 專業人士環保事務諮詢委員會專業守則(專業守則 2/97): 建築物含石棉物料的處理事宜 [資料來源: 環境保護署]
 - 專業人士環保事務諮詢委員會專業守則(專業守則 1/98) 半封閉式公共交通交匯處的空氣污染管制 [資料來源: 環境保護署]
 - 專業人士環保事務諮詢委員會專業守則(專業守則 1/99) 新建建築物氬氣濃度的控制 [資料來源: 環境保護署]
- PNAP 144 Control of Environmental Nuisance from Construction Sites (只提供英文版本)
 - PNAP 114 Asbestos (只提供英文版本)
 - ETWB TC 18/99 Particular Specification Clause for Vehicles Carrying Dusty Materials (只提供英文版本)

噪音污染控制 - 條例及規例

- 噪音管制條例 (第 400 章)
- 噪音管制條例 (一般) 規例
- 噪音管制(建築工程)規例
- 噪音管制(建築工程指定範圍)公告
- 噪音管制(手提撞擊式破碎機)規例
- 噪音管制(空氣壓縮機)規例
- 噪音管制(汽車)規例

- 道路交通(車輛構造及保養)規例

- 工廠及工業經營條例(第 59 章)
- 工廠及工業經營 (工作噪音) 規例
- 職業安全及健康規例(第 509 章)

噪音污染 - 工作守則、技術備忘錄、專業指引、技術通告

- 管制非住用處所、非公眾地方或非建築地盤噪音技術備忘錄 [資料來源: 環境保護署]
- 管制建築工程噪音 (撞擊式打樁除外) 技術備忘錄 [資料來源: 環境保護署]
- 管制指定範圍的建築工程噪音技術備忘錄 (噪音管制條例下的指定範圍) [資料來源: 環境保護署]
- 管制撞擊式打樁工程噪音技術備忘錄 [資料來源: 環境保護署]

- 專業人士環保事務諮詢委員會專業守則(專業守則 1/93) - 建築活動發出的噪音 – 法定
- 專業人士環保事務諮詢委員會專業守則(專業守則 2/93) - 建築活動發出的噪音 – 非法定
- 專業人士環保事務諮詢委員會專業守則(專業守則 4/93) - 規劃與設計易受噪音影響的發展計劃
- 專業人士環保事務諮詢委員會專業守則(專業守則 1/96) - 在非社交活動時間使用低噪音建築設備進行掘路工程
- 專業人士環保事務諮詢委員會專業守則(專業守則 1/97) - 設計住宅發展以減低道路交通噪音影響的精簡方案

- PNAP 144 *Control of Environmental Nuisance from Construction Sites* (只提供英文版本)
- PNAP 228 *Noise Annoyance Prevention Design of Pump Room and Ventilation System* (只提供英文版本)

- ETWB TC No. 11/2002 *Control of Site Crushers* (只提供英文版本)
- ETWB TC No. 6/97 *Prohibition of the Use of Diesel Hammers for Percussive Piling for Government Projects* (只提供英文版本)

水污染控制 - 條例及規例

- 水污染管制條例 (第 358 章)
- 水污染管制 (一般)規例
- 技術備忘錄 - 排放入排水及排污系統、內陸及海岸水域的流出物的標準 (第 358AK 章)

- 船舶及港口管理條例 (第 313 章)
- 污水處理服務條例 (第 463 章)
- 水務設施條例 (第 102 章)
- 建築物(拆卸工程)規例
- 建築物條例 (第 123 章)
- 廢物處置條例 (第 354 章)
- 海上傾倒物料條例 (第 466 章)
- 前濱及海床(填海工程)條例 (第 127 章)
- 商船(防止及控制污染)條例 (第 413 章)
- 商船(防止油類污染)規例
- 商船(控制散裝有毒液體物質污染)規例
- 輻射條例 (第 303 章)
- 漁業保護條例 (第 171 章)

水污染 - 工作守則、技術備忘錄、專業指引、技術通告

- 專業人士環保事務諮詢委員會專業守則 (專業守則 1/94)- 建築工地的排水渠
- 專業人士環保事務諮詢委員會專業守則 (專業守則 3/97) 以修正後的精簡方法審核轉介至環境保護署的排水渠工程計劃
- PNAP 144 *Control of Environmental Nuisance from Construction Sites* (只提供英文版本)
- ETWB TC 14/2004 *Maintenance of Stormwater Drainage Systems and Natural Watercourses* (只提供英文版本)
- ETWB TC 32/2003 *Protection of the Harbour* (只提供英文版本)
- ETWB TC 9/2001 *Procedures for Gazetting under the Foreshore and Sea-bed (Reclamations) Ordinance (Chapter 127)* (只提供英文版本)
- ETWB TC 18/1995 *Drainage Impact Assessment Process for Public Sector Project*
- ETWB TC 3/1995 *Control of Wave Reflection in Victoria Harbour* (只提供英文版本)
- ETWB TC 3/1992 *Abatement of Sanitary Nuisance from Defective Drains and Sewers in Private Streets and Service Lanes* (只提供英文版本)

廢物管理 - 條例及規例

- 廢物處置條例 (第 354 章)
- 廢物處置(化學廢物)(一般)規例
- 廢物處置(化學廢物處置的收費)規例
- 廢物處置(廢物處置的收費)規例
- 商船(防止油類污染)規例
- 商船(控制散裝有毒液體物質污染)規例
- 前濱及海床(填海工程)條例 (第 127 章)
- 建築物條例 (第 123 章)
- 除害劑條例 (第 133 章)
- 城市規劃條例 (第 131 章)
- 土地(雜項條文)條例(第 28 章)
- 輻射條例 (第 303 章)
- 海上傾倒物料條例 (第 466 章)
- 船舶及港口管理條例 (第 313 章)
- 商船(防止及控制污染)條例 (第 413 章)

廢物 - 工作守則、技術備忘錄、專業指引、技術通告

- 包裝、標籤及存放化學廢物的工作守則 [資料來源: 環境保護署]
- 處理、運送及處置石棉廢物的工作守則 [資料來源: 環境保護署]
- 化學廢物管制計劃指南 [資料來源: 環境保護署]
- 化學廢物產生者登記指引 [資料來源: 環境保護署]
- 專業人士環保事務諮詢委員會專業守則(專業守則 3/94) - 污染土地的評估和補救方法 [資料來源: 環境保護署]
- PNAP 144 *Control of Environmental Nuisance from Construction Sites* (只提供英文版本)
- PNAP 155 *Marine Disposal of Dredged Mud* (只提供英文版本)
- PNAP 243 *Construction and Demolition Waste*
- PNAP 252 *Management Framework for Disposal of Dredged/Excavated Sediment* (只提供英文版本)
- PNAP 275 *Use of Recycled Aggregated in Concrete* (只提供英文版本)
- PNAP 268 *Resident Supervision and Debris Management System for Demolition Works* (只提供英文版本)
- ETWB TC 15/2003 *Waste Management on Construction Sites* (只提供英文版本)
- ETWB TC 34/2002 *Management of Dredged/Excavated Sediment* (只提供英文版本)
- ETWB TC 33/2002 *Management of Construction and Demolition Material Including Rock* (只提供英文版本)
- ETWB TC 21/2002 *Trip-ticket System for Disposal of Construction and Demolition Material* (只提供英文版本)
- ETWB TC 6/2002A *Enhanced Specification for Site Cleanliness and Tidiness* (只提供英文版本)
- ETWB TC 12/2000 *Fill Management* (只提供英文版本)
- ETWB TC 3/2000 *Management of Dredged/Excavated Sediment* (只提供英文版本)
- ETWB TC 25/1999 *Incorporation of Information on Construction and Demolition Material Management in Public Works Subcommittee Papers* (只提供英文版本)
- ETWB TC 4/1998 *Use of Public Fill in Reclamation and Earth Filling Projects* (只提供英文版本)
- ETWB TC 16/1996 *Wet Soil in Public Dumps* (只提供英文版本)
- ETWB TC 2/1993 *Public Dumps* (只提供英文版本)
- ETWB TC 10/1992 *Provision of Refuse Containment Booms in Reclamation Contracts Involving Public Dumping*(只提供英文版本)

危險品管理 - 條例及規例

- 危險品條例(第 295 章)
- 危險品(適用及豁免)規例
- 危險品(一般)規例
- 輻射條例(第 303 章)
- 除害劑條例(第 133 章)
- 防火通告第四號危險物品(一般) [資料來源: 香港消防處]

危險品管理 - 工作守則、技術備忘錄、專業指引、技術通告

- 專業人士環保事務諮詢委員會專業守則(專業守則 2/94) - 具有潛在危險的裝置

環境影響評估 (EIA) - 條例及規例

- 環境影響評估條例(第 499 章)
- 環境影響評估(收費)規例

環境影響評估 - 工作守則、技術備忘錄、專業指引、技術通告

- EIAO Guidance Notes (GN1/2002): *EIA Principles* (只提供英文版本)
 - EIAO Guidance Notes (GN2/2002): *Environmental Study Management Group* (只提供英文版本)
 - EIAO Guidance Notes (GN3/2002): *Mitigation Measures* (只提供英文版本)
 - EIAO Guidance Notes (GN4/2002): *Independent Environmental Checker* (只提供英文版本)
 - EIAO Guidance Notes (GN5/2002): *Implementation Schedule* (只提供英文版本)
 - EIAO Guidance Notes (GN6/2002): *Ecological Assessment* (只提供英文版本)
 - EIAO Guidance Notes (GN7/2002): *Ecological Baseline Survey* (只提供英文版本)
 - EIAO Guidance Notes (GN8/2002): *Landscape and Visual Impact Assessment* (只提供英文版本)
- 環境影響評估程序的技術備忘錄
- ETWB TC 13/2003 *Guidelines and Procedures for EIA of Government Projects and Proposals*(只提供英文版本)
 - ETWB TC 27/1999 *Environmental Impact Assessment Ordinance Particular Specification Clause* (只提供英文版本)

資源使用 - 工作守則、技術備忘錄、專業指引、技術通告

- 升降機及自動梯能源效益守則 [資料來源：機電工程署]
 - 電力裝置能源效益守則 [資料來源：機電工程署]
 - 空調裝置能源效益守則 [資料來源：機電工程署]
 - 照明裝置能源效益守則 [資料來源：機電工程署]
- PNAP 153 *Tropical Hardwood Timber* (只提供英文版本)
- ETWB TC 12/2002 *Specifications Facilitating the Use of Recycled Aggregates* (只提供英文版本)
 - ETWB TC 19/2001 *Metallic Site Hoardings and Signboards* (只提供英文版本)
 - ETWB TC 4/98A *Use of Public Fill in Reclamation and Earth Filling Projects* (只提供英文版本)
 - ETWB TC 2/97 *Use of PFA in Concrete Pile Caps and Substructures* (只提供英文版本)
 - ETWB TC 14/94 *Use of PFA as General Fill in Reclamations* (只提供英文版本)
 - ETWB TC 32/92 *The Use of Tropical Hardwood on Construction Sites* (只提供英文版本)
 - ETWB TC 14/90 *The Use of PFA in Structural Concrete* (只提供英文版本)

其他條例及規例

- 郊野公園條例 (第 208 章)
- 郊野公園及特別地區規例
- 海岸公園條例 (第 476 章)
- 海岸公園及海岸保護區規例
- 古物及古蹟條例 (第 53 章)
- 公眾衛生及市政條例 (第 132 章)
- 簡易程序治罪條例 (第 228 章)
- 定額罰款(公眾地方潔淨罪行)條例 (第 570 章)

其他工作守則、技術備忘錄、專業指引、技術通告

- PNAP 267 *Felling, Trimming or Replanting of Trees* (只提供英文版本)
- LAO PN 8/2002 *Application for Tree Felling or Transplanting for private projects* [Lands Department] (只提供英文版本)

- ETWB TC 08/2004 *Tender Evaluation of Works Contracts* (只提供英文版本)
- ETWB TC 34/2003 *Community Involvement in Greening Works* (只提供英文版本)
- ETWB TC 22/2003 *Additional Measures to Improve Site Cleanliness and Control Mosquito Breeding Construction Sites* (只提供英文版本)
- ETWB TC 14/2003 *Role of Departmental Safety & Environmental Advisor on HSE Protection* (只提供英文版本)
- ETWB TC 02/2003 *Regulating Action where a Serious Incident has or Site Safety or Environmental Offences have occurred on a Construction Site* (只提供英文版本)
- ETWB TC 47/2002 *Management of Sub-Contractors by Contractors* (只提供英文版本)
- ETWB TC 24/2002 *Contractors' Performance Index System* (只提供英文版本)
- ETWB TC 14/2002 *Management and Maintenance of Natural Vegetation and Landscape Works, and Tree Preservation* (只提供英文版本)
- ETWB TC 07/2002 *Tree Planting in Public Works* (只提供英文版本)
- ETWB TC 4/97 *Guidelines for Implementing the Policy on Off-site Ecological Mitigation Measures* (只提供英文版本)
- ETWB TC 25/1993 *Control of Visual Impact of Slopes* (只提供英文版本)
- ETWB TC 28/1992 *Damage of Crops and Property on Agricultural Lands* (只提供英文版本)
- ETWB TC 25/1992 *Allocation of Space for Urban Street Trees* (只提供英文版本)

附錄 F - 歐洲、日本及美國的環保要求的互聯網資料

歐洲的環保要求	互聯網資料
2002 《電器及電子設備廢料處理指引》(指引 2002/96/EC)	http://europa.eu.int/comm/environment/waste/weee_index.htm
2002 《有害物質使用限制指引》(指引 2002/95/EC)	http://europa.eu.int/comm/environment/waste/weee_index.htm
Directive 2000/55/EC on energy efficiency requirements for ballast for fluorescent lighting 2000 (只提供英文版本)	http://europa.eu.int/scadplus/leg/en/lvb/l27032.htm
Directive 96/57/EC on energy efficiency requirements for household electric refrigerators, freezers and combination 1996 (只提供英文版本)	http://europa.eu.int/scadplus/leg/en/lvb/l21016.htm
Packaging Directive 1994 (Directive 94/62/EC) (只提供英文版本)	http://europa.eu.int/scadplus/leg/en/lvb/l21207.htm
Nickel Directive 1994 (Directive 94/27/EC) (只提供英文版本)	http://eur-lex.europa.eu/smartapi/cgi/sga_doc?smartapi!celexplus!prod!DocNumber&lg=en&type_doc=Directive&an_doc=1994&nu_doc=27
Energy Labelling Directive 1992 (Directive 92/75/EEC) (只提供英文版本)	http://eur-lex.europa.eu/smartapi/cgi/sga_doc?smartapi!celexplus!prod!DocNumber&lg=en&type_doc=Directive&an_doc=1992&nu_doc=75
Batteries Directive 1991 (Directives 91/157/ECC and 98/101/EC) and Battery Marking Directive 1993 (Directive 93/86/EEC) (只提供英文版本)	http://www.grc.cf.ac.uk/lrn/resources/waste/classification/controlled/hazardous/batteries.php
Directive 86/594/ECC on airborne noise emitted by household appliances 1986 (只提供英文版本)	http://ec.europa.eu/enterprise/newapproach/standardization/harmstds/reflist/airnoise.html
日本的環保要求	互聯網資料
Revised Recycling Law 1995 (Formally known as the Law for Promotion of Effective Utilization of Resources) (只提供英文版本)	http://www.env.go.jp/en/laws/recycle/06.pdf
Containers and Packaging Recycling Law 1997 (Formally known as Law for Promotion of Sorted Collection and Recycling of Containers and Packaging) (只提供英文版本)	http://www.env.go.jp/en/laws/recycle/07.pdf
Home Appliance Recycling Law 1998 (Formally known as the Law for Recycling of Specified Kinds of Home Appliances) (只提供英文版本)	http://www.env.go.jp/en/laws/recycle/08.pdf
Energy Conservation Law 1998 (Formally known as the Law Concerning the Rational Use of	http://www.eccj.or.jp/index_e.html

Energy) (只提供英文版本)	
美國的環保要求	互聯網資料
Battery Act 1996 (formally known as Mercury-Containing Rechargeable Battery Management Act) (只提供英文版本)	http://www.epa.gov/compliance/civil/ba/index.html
Federal Energy Efficiency Law 1995 (只提供英文版本)	http://www1.eere.energy.gov/femp/about/legislation.html
State Electronic Waste Legislation and Mandatory Electronics take back Programme (只提供英文版本)	http://www.eiae.org/

附錄 G – 《電器及電子設備廢料處理指引》與《有害物質使用限制指引》的重點 (只提供英文版本)

1) OBJECTIVE

To prevent the generation of electrical and electronic waste and to promote reuse, recycling and other forms of recovery in order to reduce the quantity of such waste to be eliminated, whilst also improving the environmental performance of economic operators involved in its treatment.

To approximate the laws of the EU member states on restricting the use of hazardous substances in electrical and electronic equipment in order to contribute to the recovery and elimination of equipment waste and the protection of human health.

2) ACT

Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment [Official Journal L 37, 13.2.2003].

Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment [Official Journal L 37, 13.2.2003].

3) SUMMARY

Directive on waste electrical and electronic equipment

1. Scope

This Directive applies to the following categories of electrical and electronic equipment:

- large and small household appliances;
- IT and telecommunications equipment;
- consumer equipment;
- lighting equipment;
- electrical and electronic tools (with the exception of large-scale stationary industrial tools);
- toys, leisure and sports equipment;
- medical devices (with the exception of implanted and infected products);
- monitoring and control instruments;
- automatic dispensers.

2. Product design

EU member states are to encourage the design and production of electrical and electronic equipment which take into account and facilitate dismantling and recovery, in particular the reuse and recycling of waste electrical and electronic equipment.

3. Separate collection

EU member states are to minimise the disposal of waste electrical and electronic equipment (WEEE) as unsorted municipal waste and are to set up separate collection systems for WEEE. In the case of electrical and electronic waste, EU member states are to ensure that, as from 13 August 2005:

- final holders and distributors can return such waste free of charge;
- distributors of new products ensure that waste of the same type of equipment can be returned to them free of charge on a one-to-one basis;

- producers are allowed to set up and operate individual or collective take-back systems;
- the return of contaminated waste presenting a risk to the health and safety of personnel may be refused.

Producers must make provision for the collection of waste which is not from private households. EU EU member states must ensure that all waste electrical and electronic equipment is transported to authorised treatment facilities.

4. By 31 December 2006 at the latest, a rate of separate collection of at least 4 kg on average per inhabitant per year of waste electrical and electronic equipment from private households must be achieved. A new target rate to be set at a later date is to be achieved by 31 December 2008.

5. Treatment

Producers of electrical and electronic equipment must apply the best available treatment, recovery and recycling techniques. Such treatment is to include the removal of fluids and selective treatment in accordance with Annex II to the Directive. Waste treatment and storage must be in conformity with Annex III to the Directive.

6. Establishments responsible for treatment operations must obtain a permit from the competent authorities. They are encouraged to participate in the Community eco-management and audit scheme (EMAS).

7. Treatment operations may also be undertaken outside the EU EU member state concerned, or even outside the Community, subject to compliance with Council Regulation (EEC) No 259/93 on the supervision and control of shipments of waste within, into and out of the European Community. Treatment outside the Community only count for the fulfilment of the targets of the Directive if the exporter can prove that treatment operations took place under conditions that are equivalent to the requirements of this Directive.

8. Recovery

Producers must set up systems for the recovery of waste electrical and electronic equipment collected separately.

9. By 31 December 2006, the rate of recovery by an average weight per appliance must be at least 80% in the case of large domestic appliances and automatic dispensers, 70% in the case of small domestic appliances, lighting equipment, electrical and electronic tools, toys, leisure and sports equipment and monitoring and control instruments, and 75% in the case of IT and telecommunications equipment and consumer equipment. By the same date, the rate of component, material and substance reuse and recycling by an average weight per appliance must be at least 80% in the case of discharge lamps, 75% in the case of large domestic appliances and automatic dispensers, 50% in the case of small domestic appliances, lighting equipment, electrical and electronic tools, toys, leisure and sports equipment and monitoring and control equipment, and 65% in the case of IT and telecommunications equipment and consumer equipment.

10. By 13 August 2004, the Commission is to lay down the rules on compliance with the rates specified above. Producers must state the weight of the electrical and electronic waste entering and leaving treatment and recovery or recycling facilities. By 31 December 2008, the European Parliament and the Council are to set new targets for recovery, recycling and reuse.

11. Financing

By 13 August 2005, producers must provide for the financing of the collection, treatment, recovery and environmentally sound disposal of waste electrical and electronic equipment. In

the case of products placed on the market later than 13 August 2005, each producer is responsible for providing financing in respect of his own products. When a producer places a product on the market, he must furnish a guarantee concerning the financing of the management of his waste. Such a guarantee may take the form of participation by the producer in financing schemes, a recycling insurance or a blocked bank account. In the case of products placed on the market before 13 August 2005 ('historical waste'), financing is to be provided by the producers existing on the market, who are, for instance, to contribute proportionately to their share of the market.

12. By 13 August 2005, financing is to be covered by producers in the case of waste from holders other than private households and placed on the market after that date. In the case of waste from products placed on the market before 13 August 2005, management costs are to be borne by producers. However, EU member states may provide that users be made responsible, partly or totally, for this financing.

13. Information

Users of electrical and electronic equipment in private households must have access to the necessary information on the requirement not to mix this type of waste with unsorted municipal waste and to ensure separate collection, collection and take-back systems, their role in the recovery of waste, the effects of such waste on the environment and health, and the meaning of the symbol which must appear on the packaging of such equipment (a crossed-out wheeled bin).

14. Producers must mark electrical and electronic equipment placed on the market after 13 August 2005 with the above-mentioned symbol.

15. For each new type of electrical or electronic equipment, producers must provide, within one year after it is placed on the market, information on its reuse and treatment. Such information is to identify the components and materials present in the equipment and the location of dangerous substances and preparations. Such information must be communicated to reuse centres and treatment and recycling facilities. Producers of electrical and electronic equipment placed on the market as from 13 August 2005 will be identifiable by a mark on each appliance.

16. Reporting and penalties

EU member states are to draw up a register of producers and keep information on the quantities and categories of electrical and electronic equipment placed on the market, collected, recycled and recovered in their territory. Every three years, they must also send a report to the Commission on the implementation of this Directive. The first such report will cover the 2004-2006 period. The Commission is then to publish a report on the same subject within nine months after receiving the reports from the EU member states.

17. EU member states are to determine the penalties applicable to breaches of this Directive.

Directive on the use of certain hazardous substances

18. This Directive covers the same scope as the Directive on waste electrical and electronic equipment (except for medical devices and monitoring and control instruments). It also applies to electric light bulbs and luminaires in households.

19. From 1 July 2006, lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBBs) and polybrominated diphenyl ethers (PBDEs) in electrical and electronic equipment must be replaced by other substances. Certain exceptions are specified in the annex to the Directive.

20. By 13 February 2005, the Commission will review the provisions of the Directive, in particular as regards the feasibility of widening its scope and adapting the list of substances it covers so as to take account of new scientific facts.

21. EU member states are to determine the penalties applicable to breaches of this Directive.

Act	Date of entry into force	Final date for implementation in the EU member states
Directive 2002/96/EC	13.2.2003	13.8.2004
Directive 2002/95/EC	13.2.2003	13.8.2004

資料來源：歐盟 - <http://europa.eu/>

附錄 H –本地及海外電機及電子業的環境資訊中心網址及其服務範疇

(部份機構名稱只提供英文版本)

組織	網址	為電機及電子業提供支援服務的種類*										
		類別 1	類別 2	類別 3	類別 4	類別 5	類別 6	類別 7	類別 8	類別 9	類別 10	類別 11
香港學術機構												
香港城市大學 - 電子封裝及組裝暨失效分析及可靠性工程中心	http://www.ee.cityu.edu.hk/~epa/home.htm							1	1			1
香港理工大學 - 工業及系統工程學系	http://www.ise.polyu.edu.hk/							1		1		
香港科技大學 - 機械工程學系	http://www.me.ust.hk/							1		1		
香港大學 - 城市規劃及環境管理研究中心	http://www.hku.hk/cupem/home/index.html		1									1
香港個別行業商會/專業團體												
香港電子業商會	http://www.hkeia.org/							1	1	1	1	1
香港電子封裝及製造服務業協會 (HKEPMSA)	http://www.hkepmsa.org/about.htm							1	1	1		1
香港工程師學會 - Electrical Division	http://www.hkie-electrical.com/							1	1	1		
香港工程師學會 - Electronics Division	http://asic.ee.cuhk.edu.hk/en-division/							1	1			
香港綠色製造聯盟	http://www.gma.org.hk/						1			1	1	1
香港非政府機構												
商界環保協會	http://www.bec.org.hk	1	1	1	1	1					1	1
香港生產力促進局	http://www.hkpc.org/	1	1					1		1	1	1
國內及海外學術機構												
華中科技大學	http://www.hust.edu.cn/							1	1	1		
上海交通大學	http://www.sjtu.edu.cn/							1	1	1		
馬里蘭大學 - 電腦輔助產品壽命周期工程，電子產品及系統研究中心	http://www.calce.umd.edu/							1	1	1	1	

		為電機及電子業提供支援服務的種類*										
組織	網址	類別 1	類別 2	類別 3	類別 4	類別 5	類別 6	類別 7	類別 8	類別 9	類別 10	類別 11
Electronic Production of Chalmers University of Technology	http://www.chalmers.se/en/sections/research/professors/interviews/interview-with-professor7328						1	1	1			
國內及海外個別行業商會												
Electronics Manufacturing Technology China	http://www.nepconchina.com/						1	1	1			1
電子電機工程協會	http://www.ieee.org						1	1	1			
美國電子電機工程師協會	http://www.ieee.org/portal/site/relsoc/menuitem.112d36a56667b078fb2275875bac26c8/index.jsp?&pName=relsoc_home						1	1				
電子工業聯盟	http://www.eia.org/						1	1	1		1	1
電子元件封裝和生產技術學會	http://www.cpmt.org/						1	1	1			
The Fraunhofer Institute for Reliability and Microintegration (IZM)	http://www.izm.fraunhofer.de/EN/About/index.jsp						1	1	1			
美國電子元器件、元件及材料協會	http://www.ec-central.org/abouteca/index.htm						1	1				
消費電子協會	http://www.ce.org						1	1				
Government Electronics & Information Technology Association	http://www.geia.org/						1	1	1			1
國內政府及相關部門												
廣東省環保產業協會	http://www.gdepi.com.cn								1	1	1	1
廣東省環境保護局	http://www.gdepb.gov.cn/								1	1	1	1
廣東省環境保護宣傳與教育	http://www.gdepb.gov.cn/xcyj/index.html								1	1	1	1
深圳市環境保護局	http://www.szepb.gov.cn/								1	1	1	1
深圳市環境工程諮詢服務中心	http://www.szeecsc.com/								1	1	1	1
國家環境保護總局	http://www.zhb.gov.cn/								1	1	1	1
ISO14000 國家示範區	http://www.sepa.gov.cn/tech/ISO14000/								1	1	1	1
深圳市環境監測中心站	http://www.szems.gov.cn/								1	1	1	1
中國環保網	http://www.ep.net.cn/								1	1	1	1
中國合格評定國家認可委員會	http://www.cnas.org.cn/			1					1	1	1	1
中國環境影響評價網	http://www.china-eia.com/								1	1	1	1

		為電機及電子業提供支援服務的種類*										
組織	網址	類別 1	類別 2	類別 3	類別 4	類別 5	類別 6	類別 7	類別 8	類別 9	類別 10	類別 11
國家環境保護總局環境認證中心	http://www.sepacec.com/			1					1	1	1	1
海外非政府機構												
National Science and Technology Education Partnership - US	http://www.nationalstep.org						1	1	1		1	1
The SIGMA project	http://www.projectsigma.co.uk/										1	1
Environmental Management Accounting Network	http://www.eman-eu.net/										1	1

- 類別 1 ISO 14001 環境管理體系培訓
- 類別 2 ISO 14001 環境管理體系顧問服務
- 類別 3 ISO 14001 環境管理體系免費諮詢服務
- 類別 4 ISO 14001 環境管理體系輔導服務
- 類別 5 支援中小型企業
- 類別 6 環保產品設計及環保設計
- 類別 7 生命週期評估/生命週期成本
- 類別 8 清潔生產
- 類別 9 控制污染技術
- 類別 10 環境法例及其他要求
- 類別 11 環境資訊中心

附錄 I - 環保署的環保顧問名錄 (全表) (只提供英文版本)

請瀏覽環境保護署網址

http://www.epd.gov.hk/epd/english/business_job/business_opp/files/full_list.pdf