

**Proposed Capital Injection Into the Environment and Conservation Fund  
CB(1)283/07-08(05)**

**Supplementary Note to Panel on Environmental Affairs**

At the discussion on the CB(1)283/07-08(05) paper on the Proposed Capital Injection into the Environment and Conservation Fund (ECF) on 26 November 2007, members requested the Administration to provide (i) evaluation of the effectiveness of projects; (ii) a breakdown of budgets of the projects implemented by the Environmental Campaign Committee (ECC) as listed in Annex C (Item 122 to 135) of the paper; and (iii) membership lists of the ECF and ECC.

**Evaluation of the effectiveness of projects**

2. Since its establishment in 1994, the ECF has financed over 1,200 projects with a total commitment of \$228 million. Recipient organizations of funds came from different sectors including schools, tertiary institutes, green groups, community groups, social services groups, owners' corporations, etc. Over the years, the ECF's support to a wide variety of environmental education and community recycling projects has raised awareness of and support in environmental protection, as evidenced from the increasing acceptance of behavior changes for environmental causes. In general, the public nowadays is more prepared to join hands with the government to take part in cleaning up the environment. A good indicator is the district-wide recovery rate of municipal solid waste, which has increased from 34% (1.8 million tonnes) in 2000 to 45% (2.8 million tonnes) in 2006. Another notable change is the wider acceptance of the polluter pays principle.

3. Although not all environmental benefits brought about by projects were quantifiable, applicants were requested to set out specific targets in their project proposals as far as practicable. Upon completion, effectiveness of these projects were assessed, where applicable, against the following performance indicators –

- (a) number of headcounts, schools, students, companies, buildings or households participating in the programmes;

- (b) number of volunteers recruited or trained;
- (c) number of local community organisations involved;
- (d) types and quantities of recyclables collected;
- (e) quantities of refuse generated / reduced;
- (f) number of research papers published;
- (g) technologies transferred to practitioners;
- (h) media coverage on the programmes; and
- (i) increase in environmental awareness (by conducting questionnaire with participants).

4. We propose to expand the scope of the ECF to include small scale works projects (e.g. green roofing works and installation of environmental facilities such as solar panels) if the proposed injection of funds to the ECF is approved. These projects are not one-off in nature and have to be implemented in a continuous manner after the completion of project period. These applicants have to undertake the responsibility of implementing and maintaining these facilities in the long run with a view to achieving sustainable positive impact on the environment. We will therefore introduce post-implementation review on the effectiveness which is particularly important and essential for these types of projects.

5. Detailed assessments on the effectiveness of past projects are illustrated by the following examples under different project categories –

(I) Environmental Education Projects

6. As at 16 November 2007, 777 applications of Environmental Education and Community Action Projects were approved out of the 1,145 applications received. A total amount of about \$25.1 million was granted to a wide variety of organisations including green groups, community groups, schools and tertiary institutes as follows –

<b>Type of applicants</b>	<b>Number of projects approved</b>	<b>Approved amount (\$)</b>	<b>Percentage</b>
Green Groups	144	12,158,460	48.53%
Community Groups	413	9,872,868	39.41%
Schools	194	1,912,409	7.63%
Tertiary Institutes	26	1,108,455	4.43%
<b>Total</b>	<b>777</b>	<b>25,052,192</b>	<b>100%</b>

7. Together with the projects implemented by the ECC, a total of 911 education and community projects were supported by the ECF since 1994. Based on the reports by the organisers, more than 3,300,000 participants and 800 schools joined these projects in the past four financial years (2003/04 - 2006/07) alone. These education and community projects helped raise environmental awareness of the public and encourage people to cultivate environmentally friendly habits. Some examples of the territory-wide projects are set out below-

- (a) Student Environmental Protection Ambassador (SEPA) Scheme – The number of students registered as SEPAs per year has risen from about 1,600 in 1995 when the Scheme was first launched to 16,639 students from 805 schools in 2006/07. To encourage the implementation of environmental education and activities in schools, about 90 environmental training workshops were provided to over 4,300 SEPAs and 200 teachers in 2007.
- (b) Hong Kong Green School Award (HKGSA) - Since the scheme was launched in 1999, a total of 670 schools<sup>1</sup> have participated, including 467 secondary and primary schools and 203 pre-schools. In the 6th HKGSA in 2006/07, 111 secondary and primary schools and 126 pre-schools joined the award scheme. To enhance the teachers' competence in implementing environmental initiatives in their schools, 6 training sessions were provided to nearly 280 teachers. In addition, various environmental programmes were organised :
- over 2,000 students submitted entries under the “Environmental Shopping Bag Design Competition”;
  - 154 schools participated in the “Power Saving Action in Schools” to save electricity; and
  - about 200 principals, teachers and representatives of Parent-Teacher Associations joined a seminar on green lunch on 11 May 2007 where a video promo on green lunch was launched and distributed to 3,000 schools.

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<sup>1</sup> The am and pm sections of a school will be counted as two as they are run under separate administration.

A survey on the 6th HKGSA conducted in October 2007 revealed that over 95% of the respondents considered the HKGSA conducive to promoting environmental protection in their schools. In addition, nearly 95% of them agreed that the award scheme was able to strengthen students' awareness in conservation of resources.

- (c) Hong Kong Eco-business Awards - A total of 1,107 entries have been received from about 300 companies since the scheme was launched in 1999. Press supplements, which served to summarise the performance of participants and facilitate the sharing of experience on environmental management among businesses and the community, were widely circulated in major local newspapers. Award winners of the 2006 Hong Kong Eco-Business Awards are listed at **Annex A** for members' information. These winners came from a wide spectrum of sectors, covering the construction industry, property management, public services and utilities, health care services, financial services, other SME companies, etc.

With a view to enhancing recognition of environmental efforts by more sectors and maximising efficient use of resources, the ECC will launch a new Award Scheme tentatively named the Hong Kong Awards for Environmental Excellence in early 2008 (viz. Item 131 under paragraph 13 below). The Awards Scheme will comprise two types of recognition for performance in environmental management. The first type is Recognition Labels on four categories of environmental management, namely waste reduction, energy efficiency and saving, indoor air quality and production of eco-products. This level of recognition is based on goal-setting and the recognition labels are awarded to organisations which have attained specific environmental goals. The second type of recognition is the competition-based awards granted to outstanding environmental performance in different sectors. Currently the plan is to cover seven sectors (viz. Construction Industry, Property Management, Transport and Logistics, Retailers, Hotels/Restaurants/Catering Companies, NGOs and Public Sector, and Financial Institutions). Awards will be granted to organizations with all-round and exceptional environmental performance. Given the expanded scope of the new Award Scheme and the anticipation of a larger number of participants (we envisage that there will be around

2,000 entries), more resources will be needed for the hire of professional bodies with relevant expertise to administer the Award Scheme including developing the assessment criteria, promoting the scheme, conducting field assessments, etc.

- (d) World Environment Day (WED) – The United Nations designated 5 June to be the WED which serves as an annual reminder to all nations to protect the environment and fight against pollution. To promote the message of environmental protection, the ECC as a practice organizes a series of environmental activities and publicity events which echo the theme of WED, which span across half a year (usually from June to November), with District Councils, NGOs, green groups and community groups. In 2006, a series of district environmental activities such as competitions, exhibitions, game booths, workshops and fun day were organised with 6 District Councils and 6 NGOs, green groups and community groups with over 250,000 participants including students, residents, staff and customers of over 400 fast food chains and general public. In addition, a green lunch in a primary school joined by senior government officials in June 2006 was widely reported in 10 newspapers.
- (e) Hong Kong Environmental Protection Festival (HKEPF) – The HKEPF is another annual campaign launched by the ECC spanning across half a year (around from December to May). In addition to a series of district environmental activities jointly organized with District Councils, NGOs, green groups and community groups, the territory-wide Waste Electrical and Electronic Equipment (WEEE) Recycling Day was the anchor event in the past two years. The WEEE Recycling Day was first introduced in December 2005 for collecting different types of WEEE such as electrical and electronic appliances, computers and associated accessories. About 200 collection points were set up with about 101 tonnes of WEEE collected on that day. Riding on the success, the event was re-launched in January 2007 with the support of 18 District Councils and 350 housing estates. The activity was extended to a two-day event with over 430 collection points. The event was again well received by public and 190 tonnes of WEEE were collected.
- (f) “No Plastic Bag Day (無膠袋日)” Campaign - A series of activities

including workshops, drama, competitions, etc, were organised by different green groups to inform the public of the adverse environmental impacts of plastic bags and to encourage enterprises to reduce providing plastic bags. Since its launch in April 2006, the Campaign was well received and has now become a popular event adopted by main supermarkets and chain stores such as Wellcome, PARKnSHOP, China Resources Vanguard, Watsons, Mannings, Circle K, 7-Eleven, City' Super, etc. on a monthly or weekly basis. For instance, Wellcome alone has saved over 44 million numbers of plastic bags from April 2006 to March 2007. These leading retail chains have set good examples to other retailers, particularly small and medium ones.

- (g) “Work for an Environmental Friendly City (全「城」投入 向環保出發)” – It was a project initiated by a secondary school and supported by ECF. Activities including environmental visit, workshop, exhibition, etc. were organised. Though it is a relatively small scale community project in the Kowloon City District with a budget of around \$8,000, the various kinds of activities have involved about 500 participants. In the post-project completion survey, over 90% of the participants strongly agreed /agreed that their awareness on environmental protection had been raised upon taking part in the programme. Over 85% of the participants expressed that the activity had helped them to put environmental knowledge into practice.

## (II) Community Waste Recovery Projects

8. 71 waste recovery projects were approved since 2001. So far, 3,679 tonnes of recyclable waste (such as paper, metals, plastics, clothes, rechargeable batteries), about 3,850 pieces of second-handed goods (such as electric appliances, computers, books, furniture) and 5,286 litres of edible oil have been recovered through these projects.

9. The Environmental Protection Department launched a programme on Source Separation of Waste (SSW) in early 2005, 730 public and private housing estates/buildings have signed up to join the SSW Programme as at November 2007. To encourage more housing estates/ residential buildings to participate in the SSW Programme, the ECF has set aside \$5 million in September 2005 as partial funding support for residents' organisations and property management companies to set up their source separation facilities on

floors of buildings. Among the 109 applications for partial ECF funding support received, 75 were approved with an amount of about \$2.9 million, involving about 80,300 households. 29 of them had completed the installation of waste separation facilities in their estates/buildings and the performance of these 29 participating housing estates is summarised below -

<b>Classification of the Approved Applications</b>	<b>No. of estates</b>	<b>Change in Recyclable Figures</b>
Estates with baseline recyclable data for comparison	22	An increase of 51 % in average in the quantity of recyclables collected
Estates without baseline recyclable data (e.g. new developments)	3	Attain an average of 23 kg/household/month (i.e. equivalent to a gold award in the SSW Competition Scheme)
Estates just installed floor based facilities and the monthly recyclable quantities not yet ready	3	N.A.
Estates with figures that are fluctuating and /or need further verification	1	N.A.
Total	29	

10. Despite the rising recovery rate in recent years, some housing estates and especially single block buildings still rely on the outdated 3-coloured bins in the recycling of waste and have not yet migrated to the SSW mode. Some of them are using the old sets of 3-coloured bins given out free-of-charge by the ECC under a past campaign called “Waste Recycling Campaign in Housing Estates” first launched in 1998. Most of these bins are worn-out by now and their small openings are no longer suitable for the types of recyclables collected under the SSW Programme. To enlist more housing estates and single block buildings to join the SSW Programme, a ‘Campaign on Promoting Domestic Waste Recycling’ (viz. Item 135 under paragraph 13 below) will be launched by the ECC to provide new recycling bins for free as an incentive to these estates.

(III) Research Projects

11. A total of 114 research projects, covering a wide range of topics

including conservation of biological diversity, waste reduction and recycling, air and water quality, use of sustainable energy, etc. were approved. All findings of the research projects were published through various channels (such as scientific journals or professional conferences) to facilitate the transfer and sharing of knowledge. Some examples of these research projects are highlighted below –

- (a) Recycling of Construction and Demolition Materials for Civil Engineering and Building Applications in Hong Kong (回收拆建物料以供本地土木及建築工程使用) - The research focused on using recycled aggregates in concrete, masonry units and road sub-base by conducting a series of comprehensive laboratory investigation. The result demonstrated that the recycled blocks could be used to replace normal blocks made with virgin materials and the performance of the recycled blocks was similar to that of the normal ones. A set of design guidelines has been produced to assist engineers to use recycled aggregates more widely in concrete applications and a quality assurance protocol has also been proposed to govern the use of recycled aggregates in Hong Kong. The principal investigator issued six conferences papers at various conferences/meetings and submitted seven journal papers of which three had been published. After completing the research work at the university, the knowledge acquired through the research project has been successfully adopted by a waste recycling company in Hong Kong.
  
- (b) A biodiversity survey of Hong Kong (香港生物多樣性調查) - The project consisted of a systematic survey of terrestrial and freshwater biodiversity in Hong Kong, with the basic aim of identifying sites and species of special conservation value. The results have been incorporated into a computer-based Geographic Information System database and mapping facility. Members of the public can access the website created by the University of Hong Kong for summaries of the survey results. The database for all the ecological data collected during the survey can be accessed with appropriate software such as ARCVEIW or ARCINFO. The information can be overlain over existing digital maps to examine the implications of changes in land use and development for local biodiversity. The information obtained is very useful to Government planners, conservation managers, environmental consultants and researchers in a variety of fields.

- (c) On-farm organic waste composting trial for organic farmers: demonstration project (有機廢物農場堆肥試驗計劃) – This project demonstrated that the simple static composting pile set up provides a low cost and feasible technology for treating and converting piggery waste into a soil conditioner/fertilizer and the simple aeration pile composting system can be easily adapted for local farmer use. Upon successful demonstration of the composting trials at Agricultural, Fisheries and Conservation Department's Tai Lung Experimental Farm, two other on-farm composting piles were set up separately at two local organic farms. A seminar was held in Tai Lung Experimental Farm to introduce the technology to local farmers. An operation manual for the composting construction and operation and leaflets introducing the on-site composting technology were produced and distributed to the local agricultural sector. The manual is available on the website of Hong Kong Organic Resource Centre for public access and the site at Tai Lung will be open for visit upon request.

#### (IV) Conservation Management Agreement (MA) Projects

12. The Conservancy Association (CA), the Hong Kong Bird Watching Society (HKBWS) and the Tai Po Environmental Association (TPEA) have implemented three MA projects at Long Valley and Fung Yuen since late 2005. The results clearly indicate that the pilot projects have been effective in conserving and enhancing the biodiversity of the concerned sites -

- (a) In Long Valley (壟原), Rice, Water Chestnut (馬蹄) and Chinese Arrow Head (慈菇) fields, which have been absent from Hong Kong for decades, have now been reintroduced through HKBWS and CA's projects. The mean number of birds recorded in Long Valley in winter 2006-07 was 25% higher than that in winter 2005-06. New species have been recorded in Long Valley during the project period, including Rosy Pipit (*Anthus roseatus* 粉紅胸鵯) (a new record for Hong Kong), Great Bittern (*Botaurus stellaris* 大麻鵯), Pied Avocet (*Recurvirostra avosetta* 反嘴鵯), Japanese Thrush (*Turdus cardis* 烏灰鵯), Brown-headed Thrush (*Turdus chrysolaus* 紅腹鵯) and Pale Thrush (*Turdus pallidus* 白腹鵯). The total number of bird species recorded in Long Valley has increased from 187 to 211. In addition to the direct benefit to birds and butterflies, the MA projects also increased the environmental awareness of local villagers who participated actively in these projects, through joining

guided tours or getting recruited and trained as tour guides. In the past two years, 33 local landowners and 697 volunteers participated in these two MA projects in Long Valley.

- (b) In Fung Yuen (鳳園), plantation with native tree species was established on a hill slope, which was previously covered by Mikania (薇甘菊), and a butterfly reserve with different habitat types was maintained by the TPEA. 123 butterfly species and 71 bird species were recorded in 2006 which will served as useful baseline data for comparison with future records. A total of 67 workshops with over 2,600 participants and a number of media visits were organised to promote this MA project.

### **Budget breakdown of the projects implemented by the ECC**

13. The breakdown of budget of the projects implemented by the ECC is tabled below -

<b>Item 122 : World Environment Day (WED) 2006</b>		<b>Budget</b>
Period: May – December 2006		<b>(\$)</b>
1	Participation projects proposed by 6 green groups, community groups and NGOs	400,000
2	Participation projects proposed by 6 District Councils (DCs)	200,000
3	Participation projects by school and property management companies	50,000
4	Venue preparation, on-site staff support of the kick-off ceremony	160,000
5	Subsidy for NGOs' booths at kick-off ceremony	60,000
6	Venue rental	40,000
7	Publicity and media engagement (including briefing, press invitation, preparation of media-kits, on site press reception arrangements, newspaper advertorial and placement fee and post-event press clippings etc.)	100,000
8	Production of TV and radio API on waste reduction (the theme of WED 2006)	280,000
9	Contingency	100,000
<b>Total:</b>		<b>1,390,000</b>
<b>Item 123 : World Environment Day 2007</b>		
Period: May 2007 – February 2008		
1	Participation projects proposed by 8 green groups, community groups and other NGOs	480,000
2	Participation projects proposed by 8 DCs	270,000

3	Contingency	100,000
	<b>Total:</b>	<b>850,000</b>
<b>Item 124 : Hong Kong Environmental Protection Festival 2006-07</b>		
Period: October 2005 – March 2006		
1	Participation projects by 7 green groups, community groups and NGOs	300,000
2	Participation projects by 6 DCs	180,000
3	Waste Electrical and Electronic Equipment (WEEE) Recycling Days - setting up district collection points jointly with 18 DCs	360,000
4	Publicity for WEEE Days (TV and radio APIs, posters, etc.)	140,000
5	Venue preparation, on-site staff support and survey, etc. of the kick-off ceremony	100,000
6	Contingency	40,000
	<b>Total:</b>	<b>1,120,000</b>
<b>Item 125 : Hong Kong Environmental Protection Festival 2008</b>		
Note: Tentatively to be held from January to June 2008. Details to be worked out.		
1	Participation projects proposed by green groups, community groups and other NGOs	480,000
2	Participation projects proposed by DCs	270,000
3	Recycling Days for WEEE - setting up district collection points jointly with 18 DCs	360,000
4	Publicity through mass media for WEEE Days	320,000
5	Venue preparation, on-site staff support and survey, etc. of the kick-off ceremony	80,000
6	Publicity and media engagement for the HKEPF	70,000
7	Contingency	100,000
	<b>Total:</b>	<b>1,680,000</b>
<b>Item 126 : Hong Kong Green School Award 2006/07</b>		
Period: September 2006 – August 2007		
<b>(a) Student Environmental Protection Ambassador Scheme 2006/07</b>		
1	Briefing session	600
2	Materials for Student Environmental Protection Ambassadors	107,500
3	Training for 4,300 students and 200 teachers	739,000
4	Grants to schools (\$600 per school)	450,000
	Sub-total:	1,297,100
<b>(b) 6<sup>th</sup> Hong Kong Green School Award (3 Categories)</b>		
1	Briefing sessions (1 for Pre-school Category and 1 for Primary and Secondary School Category)	1,200
2	Publicity materials	41,000
3	Training for 300 teachers and field assessment for Primary and Secondary School Categories	200,000

4	Transportation for Green School Visits (6 sessions)	6,000
5	Editing and printing self assessment manuals	35,000
6	Adjudication	19,000
7	Awards for winners (depending on sponsorship)	150,000
8	Venue preparation, on-site staff support, certificates and plaques, and survey, etc. of the awards presentation ceremony	180,500
9	Contingency	30,000
	Sub-total:	662,700
	<b>Total:</b>	<b>1,959,800</b>
<b>Item 127 : Hong Kong Green School Awards 2007/08</b>		
Period: January – December 2008		
1	Briefing session	600
2	Publicity	141,000
3	Training for 450 teachers (estimated) and field assessment	200,000
4	Transportation for Green School Visits (8 sessions)	8,000
5	Editing and printing self assessment manuals	95,000
6	Adjudication	19,000
7	Awards for winners (depending on sponsorship)	150,000
8	Venue preparation, on-site staff support, certificates and plaques, and survey, etc. of the awards presentation ceremony	169,600
9	Contingency	15,000
	<b>Total:</b>	<b>798,200</b>
<b>Item 128 : Partnership and Capacity Building Scheme – One Tonne Challenge Programme by Tai Po Environmental Association</b>		
Period: June 2007 – June 2008		
1	Training materials, printing and papers	53,000
2	Seminars	30,000
3	Launching ceremony & closing ceremony	13,000
4	Souvenirs for partners and guests	3,000
5	Staff cost and volunteer allowance	134,720
6	Transportation	6,000
7	General expenses	7,200
8	Contingency	3,000
	<b>Total :</b>	<b>249,920</b>
<b>Item 129: Student Environmental Protection Ambassador Scheme 2007/08</b>		
Period: September 2007 – August 2008		
1	Materials for Student Environmental Protection Ambassadors	55,000
2	Training for 5,400 students and 200 teachers (estimated)	879,000
3	Capacity Building Programme	110,000
4	Publicity (posters, press supplement, etc.)	150,000
5	Contingency	20,000

	<b>Total:</b>	<b>1,214,000</b>
<b>Item 130: 2006 Hong Kong Eco-Business Awards</b>		
Period: September 2006 – November 2007		
1	Professional services for development and revision of assessment model and criteria and conducting of assessment work	400,000
2	SME networking: to line up 100 SMEs, conduct site visits and organize seminars	100,000
3	General support for site visits	50,000
4	Promotion and publicity of the award scheme (design and production of publicity materials, mailing services, recruitment advertisement, press coverage etc.)	130,000
5	Venue preparation, on-site staff support, provision of MC, etc. of the launching ceremony	70,000
6	Venue preparation, on-site staff support, certificates and trophies, winner list flyers, provision of MC, etc. of the awards presentation ceremony	200,000
7	Contingency	50,000
	<b>Total:</b>	<b>1,000,000</b>
<b>Item 131: 2008 Hong Kong Awards for Environmental Excellence (tentative name)</b>		
Note: To be held from January to December 2008. The provisional budget is worked out for planning purpose.		
1	Professional services for development of assessment criteria and conducting assessment work of <i>all Recognition Labels</i> (anticipated number of entries: 1700) including – <ul style="list-style-type: none"> <li>• development of assessment criteria;</li> <li>• design and production of Assessment Handbook and Guidebook cum Application Booklet;</li> <li>• recruitment, entries administration and professional assessment on participants;</li> <li>• provision of free technical advice to the participants on setting goals; and</li> <li>• keep records and maintain database of the participants, etc.</li> </ul>	3,000,000
2	Professional services for development of assessment criteria and conducting of assessment work of <i>all Awards</i> (anticipated number of entries: 350), including – <ul style="list-style-type: none"> <li>• development of assessment criteria for seven sectors of participating organizations;</li> <li>• design and production of Programme Booklet, Assessment Handbook and Guidebook cum Application Booklet;</li> <li>• set up a dedicated programme website and updating;</li> <li>• information dissemination seminars;</li> </ul>	2,000,000

<ul style="list-style-type: none"> <li>• recruitment, entries administration and conduct professional assessment for all participants in 3 stages of assessment process; and</li> <li>• keep records of participants, compile assessment reports and prepare panelist guides for final adjudications, etc.</li> </ul>	
3 PR services for promotion for both the Recognition Labels and Awards of the Scheme (including advertisement, press release and press supplement in electronic and press media before and after the launching of the new Scheme; marketing to recruit participants for information dissemination seminars; venue preparation and on-site supporting staff, etc. for the launching event)	1,500,000
<b>Total:</b>	<b>6,500,000</b>
<b>Item 132: Sharing with EE&amp;CA Project Organizations 2006</b>	
1 Venue rental and setup, printing, general expenses	3,000
<b>Total:</b>	<b>3,000</b>
<b>Item 133: Sharing with EE&amp;CA Project Organizations 2007</b>	
1 Venue rental and setup, printing, general expenses	3,000
<b>Total:</b>	<b>3,000</b>
<b>Item 134: Joint Environmental Programme with District Councils and Green Group</b>	
Period: September 2006 – March 2007	
1 Joint Environmental Programme “Action Blue Sky Programme in 18 Districts” with 18 DCs and Tai Po Environmental Association, with the support of the Heung Yee Kuk and 27 Rural Committees including Energy Saving Action, Photo Competition and Poem Writing Competition	500,000
<b>Total:</b>	<b>500,000</b>
<b>Item 135: Campaign on Promoting Domestic Waste Recycling</b>	
Note: To be launched in January 2008. Details to be worked out.	
1 Design, production and delivery of recycling bins for residential buildings	4,800,000
2 Production of stickers, posters and leaflets	200,000
<b>Total:</b>	<b>5,000,000</b>

## Membership of the ECF and ECC

14. The ECC is a non-statutory committee set up in 1990 to promote environmental awareness and encourage the public to contribute actively to a better environment. While the ECC has no direct institutional relationship with the ECF, the ECF Committee has set up two Vetting Subcommittees (viz.

Research Projects Vetting Sub-committee and Community Waste Recovery Projects Vetting Sub-committee) and authorised the ECC to set up an Environmental Education and Community Action (EE&CA) Projects Vetting Sub-committee to vet ECF's EE&CA Projects. Members come from a wide spectrum of sectors including the educational and academic fields, business and industry sectors, professionals, green groups, the Legislative Council and District Councils. The membership lists of the ECF Committee, its Vetting Sub-committees and the ECC are at **Annex B**. Given the expanded scope of the enhanced ECF, the profile of the ECF Committee, its two Vetting Subcommittees as well as the ECC will be strengthened to ensure smooth administration of the ECF in a sound and effective manner. To ensure transparency in the vetting of projects, the annual Trustee Report, which will be tabled at the Legislative Council, and all minutes of meetings have been uploaded onto the websites of the ECF and ECC.

**Environmental Protection Department  
December 2007**

**Award Winners of the 2006 Hong Kong Eco-Business Awards**

No.	Award Category	Name of Organization
<b>Grand Award (榮譽金獎)</b>		
1	Green SME Award 環保中小型企業獎	Hop Hing Oil Investment Ltd. 合興食油投資有限公司
2	Green Innovative Practice Award 環保實踐創意獎	The Hongkong Electric Co., Ltd 香港電燈有限公司  <i>(Extensive Application of Oil-free Equipment for Enhancing Environmental Performance in Transmission and Distribution of Electricity)</i> <i>(在輸配電系統廣泛應用無油設備，以提升環保效益)</i>
3	Green Property Management Award (Commercial & Industrial Buildings) 環保物業管理獎 (商業及工業樓宇)	Jones Lang LaSalle Management Services Ltd. - YKK Building 仲量聯行物業管理有限公司 - 吉田大廈
4	Green Property Management Award (Public Housing) 環保物業管理獎 (公營房屋)	Hong Kong Housing Authority - Tsz Ching Estate 香港房屋委員會 - 慈正邨
5	Green Property Management Award (Private Housing) 環保物業管理獎 (私營房屋)	Kai Shing Management Services Limited - YOHO Town 啓勝管理服務有限公司 - 新時代廣場

No.	Award Category	Name of Organization
<b>Gold Award (金獎)</b>		
1	Green SME Award 環保中小型企業獎	California Air Ltd 加州空氣有限公司
2	Green Innovative Practice Award 環保實踐創意獎	Kum Shing (K.F.) Construction Co. Ltd (金城營造有限公司) (Blue Sky Pool Car Management Programme) (藍天車隊共享管理計劃)
3		Kwai Chung Hospital (葵涌醫院) (Integration of green practice in psychiatric patient rehabilitation) (綠康力量 - 將綠色概念融入精神復康)
4		Leader Civil Engineering Corporation Limited (利達土木工程有限公司) (Modification of Traditional Traffic Lantern) (傳統交通警告燈改良工程)
5	Green Property Management Award (Commercial & Industrial Buildings) 環保物業管理獎 (商業及工業樓宇)	Hong Yip Service Co. Ltd - New Tech Plaza 康業服務有限公司 - 新科技廣場
6	Green Property Management Award (Public Housing) 環保物業管理獎 (公營房屋)	Kai Shing Management Services Limited - Millennium City 1, 2, 3 啓勝管理服務有限公司 - 創紀之城第一, 二, 三期
7		Sino Estates Management Limited - Hong Kong Pacific Centre 信和物業管理有限公司 - 亞太中心
8		Sino Estates Management Limited - Skyline Tower 信和物業管理有限公司 - 宏天廣場
9	Green Property Management Award (Private Housing) 環保物業管理獎 (私營房屋)	Hong Kong Housing Society - Tai Hang Tung Estate 香港房屋協會 - 大坑東邨
10		Modern Living Property Management Ltd. - Tin Chak Estate 雅居物業管理有限公司 - 天澤邨
11		Sunbase International Properties Management Limited - Upper Wong Tai Sin Estate 新恆基國際物業管理有限公司 - 黃大仙上邨
12	Green Property Management Award (Private Housing) 環保物業管理獎 (私營房屋)	Goodwell Property Management Limited - Vista Paradiso 高衛物業管理有限公司 - 聽濤雅苑
13		Kai Shing Management Services Limited - Park Island 啓勝管理服務有限公司 - 珀麗灣
14		Supreme Management Services Limited - No. 1 Homantin Hill 超卓管理服務有限公司 - 何文田山一號

No.	Award Category	Name of Organization
<b>Certificate of Merit (優異獎)</b>		
1	Green SME Award 環保中小型企業獎	EcoSage Ltd (衡睿有限公司)
2		EP Power Co. Ltd. (恆源動力有限公司)
3		Item Industries Ltd. (雅登實業有限公司)
4		Japan Ecotech Limited (日本環保科技有限公司)
5		Li Tong Group (俐通集團)
6		Magic Kiwi Development (魔法奇異發展)
7		Money Concepts (Asia) Ltd. (美國萬利理財有限公司)
8		Samond Traders Holding Ltd (希宏創建集團有限公司)
9		Stratton Property Mgt. Ltd. - United Centre (兆達隆物業管理有限公司 - 統一中心)
10		UniVision Engineering Ltd (聯視工程有限公司)
11		Yeung's Fiberglass Co. (楊氏玻璃纖維公司)
12	Green Innovative Practice Award 環保實踐創意獎	Hong Kong Aircraft Engineering Company Limited (香港飛機工程有限公司)  <i>(Stair Lighting System for Mobile Tail Enclosure with solar panel &amp; wind turbine)</i> <i>(移動尾翼修理場的樓梯照明系統與太陽能光伏板和風力發電機組)</i>
13		The Hongkong Electric Co., Ltd. (香港電燈有限公司)  <i>(Micro-Excavation For Cable Operation)</i> <i>(電纜微型挖掘)</i>
14	Green Innovative Practice Award 環保實踐創意獎	The Hongkong Electric Co., Ltd. (香港電燈有限公司)  <i>(Use Less but Generate More)</i> <i>(少耗多產)</i>
15		The Kowloon Motor Bus Co. (1933) Ltd. (九龍巴士(一九三三)有限公司)  <i>(Pneumatic Oil Filter Compactor)</i> <i>(過濾器壓縮機)</i>
16		Well Born Real Estate Management Limited (偉邦物業管理有限公司)  <i>(Estate Management Information System (EMIS))</i> <i>(屋苑傳訊系統)</i>

17		Citybase Property Management Ltd. - The Center 港基物業管理有限公司 - 中環中心
18		Kai Shing Management Services Ltd - New Town Plaza III 啓勝管理服務有限公司 - 新城市廣場三期
19	Green Property Management	Kiu Lok Service Management Co., Ltd - Convention Plaza 僑樂服務管理有限公司 - 會展廣場
20	Award (Commercial & Industrial Buildings)	Kwong Wah Hospital & TWGHs Wong Tai Sin Hospital 廣華醫院及東華三院黃大仙醫院
21		Savills Property Management Ltd - Lippo Centre 第一太平戴維斯物業管理有限公司 - 力寶中心
22	環保物業管理獎 (商業及工業樓宇)	Sino Estates Management Limited - Futura Plaza 信和物業管理有限公司 - 富利廣場
23		Sino Estates Management Ltd - Sino Plaza 信和物業管理有限公司 - 信和廣場
24		Sino Estates Management Ltd - The Centrium 信和物業管理有限公司 - 中央廣場
25	Green Property Management Award (Public Housing) 環保物業管理獎 (公營房屋)	Creative Property Services Consultants Ltd - Ma Hang Estate 創毅物業服務顧問有限公司 - 馬坑邨
26		Hong Kong Housing Authority - Lei Yue Mun Estate 香港房屋委員會 - 鯉魚門邨
27		Hong Kong Housing Authority - Sha Kok Estate 香港房屋委員會 - 沙角邨
28		Hong Kong Housing Authority - Sun Tin Wai Estate 香港房屋委員會 - 新田圍邨
29		Hong Kong Housing Authority - Tin Shui II Estate 香港房屋委員會 - 天瑞(二)邨
30		Hong Kong Housing Authority - Tung Tau (I) Estate 香港房屋委員會 - 東頭(一)邨
31		Hong Kong Housing Authority - Wah Fu (II) Estate 香港房屋委員會 - 華富(二)邨
32		Modern Living Property Management Ltd. - Kwong Fuk Estate 雅居物業管理有限公司 - 廣福邨
33	Green Property Management	Hang Yick Properties Management Limited - Beverly Hill 恒益物業管理有限公司 - 比華利山
34	Award (Private Housing)	Hang Yick Properties Management Limited - Flora Plaza 恒益物業管理有限公司 - 花都廣場
35	環保物業管理獎 (私營房屋)	Kai Shing Management Services Ltd - Ocean Shores 啓勝管理服務有限公司 - 維景灣畔

36	Sino Estates Management Limited - Grand Palisades 信和物業管理有限公司 - 大埔寶馬山
37	Swire Homes Management Limited - The Orchards Swire Homes Management Limited - 逸樺園
38	Urban Property Management Limited - Aldrich Garden 富城物業管理有限公司 - 愛蝶灣
39	Well Born Real Estate Management Limited - La Cité Noble 偉邦物業管理有限公司 - 新寶城

**Membership Lists**

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The Honourable CHOY So-yuk, JP

Professor CHU Lee-man

Ms LAU Wai-kuen, Gorette

Mr. Joseph LEE, BBS, JP

Mr. MAN Mo-leung

Ms NGAN Man-ling, Edith

Professor WONG Woon-chung, Jonathan

**Ex-officio**

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Permanent Secretary for Education, or his representative

Director of Agriculture, Fisheries and Conservation, or his representative

Director of Environmental Protection, or his representative

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Dr. LEUNG Mei-yee, Kenneth

Ms LEUNG Wun-man, Emba

### **Ex-officio**

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Representative of the Director of Environmental Protection

Representative of the Director of Agriculture, Fisheries and Conservation

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Mr. Barry KWONG

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Mr. LAM Kwok-hing, Wilfred, JP

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Ms WONG Pik-kiu, Peggy

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### **Ex-officio**

Secretary for Home Affairs, or his representative

Secretary for Education, or his representative

Director of Environmental Protection, or her representative

Director of Health, or his representative

Director of Information Services, or her representative