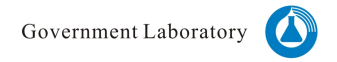




# Controlling Officer's Environmental Report



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#### **Executive Summary**

The Government Laboratory provides a wide range of scientific services to various government departments to support the maintenance of law and order, public health and safety, environmental protection, protection of consumer interests and revenue. The Laboratory is committed to achieving a high standard of environmental performance in its operation to minimize the impact of its operation on the environment. There are established procedures to prevent the release of harmful pollutants to the environment including the atmosphere, land and water. The Laboratory has also taken steps to minimise the amount and toxicity of the waste generated through continual reengineering and redesigning of operation procedures. Chemical waste generated in the Laboratory has been disposed of in a safe and proper way.

The Laboratory is fully committed to its responsibility and accountability to the public and the Government, in connection with the testing activities undertaken. To maintain a clean environment and be responsible to all the stakeholders of the Laboratory is of fundamental importance in the service provision of the Laboratory.

This report summarises and reviews the Laboratory's environmental performance in the year 2006 and presents the environmental issues that require special attention in the future. The Laboratory will continue to seek opportunities to enhance environmental integrity of all its processes and facilities, and to sustain a high standard of environmental performance in its operation.

#### **Controlling Officer's Profile of Key Responsibilities**

The Government Chemist discharges statutory duties as referee analyst under various ordinances and regulations. The Government Laboratory provides comprehensive forensic, analytical and advisory services to government departments to support the maintenance of law and order and the implementation of government policies on public health, safety, environmental protection and government revenue. Analytical and advisory services are provided for surveillance programmes on food, drugs, and Chinese medicine to safeguard the health of the public and for environmental protection for the sustainable development of Hong Kong. The Laboratory also provides testing and advisory services related to commodities for health and safety evaluation, and for the protection of consumer interests. The forensic science service provided by the Laboratory seeks to be impartial, accurate and efficient. The service is essential for the Criminal Justice System of Hong Kong. Where appropriate and necessary, the Laboratory will also provide services to public institutions and international organisations.

The actual expenditure of the Government Laboratory for 2006-2007 was \$235 million. As at December 2006, there were 5 directorate-grade, 336 non-directorate-grade and 73 non-Civil Service contract staff members in the Government Laboratory. The programmes for which the Government Chemist is responsible and the associated policy areas are listed in Table 1.

The Government Laboratory is composed of the following divisions:

- Analytical and Advisory Services Division (A&ASD)
- Forensic Science Division (FSD)
- Administration Division (AD)

In addition to the Laboratory headquarters located at Ho Man Tin Government Offices, testing facilities of the Laboratory are also located at the following addresses:

- i) Lai Chi Kok Government Offices, Lai Chi Kok;
- ii) Public Works Central Laboratory Building, Kowloon Bay;
- iii) The Public Health Laboratory Centre, Shek Kip Mei;
- iv) King's Park Meteorological Station, Homantin; and
- v) 2/F, 323 Java Road, North Point.

# Table 1: <u>Programmes for which the Government Chemist is responsible and the Associated Policy Areas</u>

#### **Programme (1) Statutory Testing**

This programme contributes to Policy Area 2: Agriculture, Fisheries and Food Safety (Secretary for Health, Welfare and Food) and Policy Area 15: Health (Secretary for Health, Welfare and Food).

#### Programme (2) Advisory and Investigative Services

This programme contributes to Policy Area 9: Internal Security (Secretary for Security), Policy Area 15: Health (Secretary for Health, Welfare and Food), Policy Area 23: Environmental Protection and Conservation (Secretary for the Environment, Transport and Works) and Policy Area 32: Environmental Hygiene (Secretary for Health, Welfare and Food).

#### **Programme (3) Forensic Science Service**

This programme contributes to Policy Area 9: Internal Security (Secretary for Security).

#### The Environmental Goal and Policy

The Government Laboratory is committed to achieving a high standard of environmental performance as an ongoing contribution to the sustainable development of Hong Kong. All the operations of the laboratory comply with the applicable regulations and established international guidelines on environmental protection. The Laboratory will minimise the environmental impact of its services on the public and seek continual improvement in its environmental performance. The Government Laboratory first introduced and published the Laboratory's Environmental Policy in late 1998. Since then the Laboratory has launched various programmes to meet the principles of the policy and to fulfil its objectives.

#### ENVIRONMENTAL POLICY STATEMENT

The Government Laboratory is committed to managing environmental matters as an integral part of its activities. It is our policy to ensure environmental integrity of all processes and facilities at all times and at all places. We do so by adhering to the following principles:

#### 1. Compliance

- We comply with all applicable environmental laws and regulations.
- We implement programmes and procedures to ensure compliance.
- Where existing laws and regulations are not adequate to ensure protection of the environment, we establish and meet our own environmental quality standards.
- Strict compliance with environmental standards is a key ingredient in the training, performance reviews and incentives of all our staff working in the Laboratory.

#### 2. Prevention

- We implement management systems and procedures designed to prevent activities and / or conditions that pose a threat to the environment.
- We strive to prevent releases of harmful pollutants to the atmosphere, land or water.
- We minimise the amount and toxicity of waste generated and ensure the safe treatment and disposal of waste.

#### 3. Continual Improvement

• We continually seek opportunities to improve our adherence to these principles, and periodically report progress to our clients in the Laboratory's annual report.

#### 4. Communication

- We communicate in the Laboratory's annual report our commitment to environmental quality to our staff and clients.
- We solicit their input in meeting our environmental goals and in turn offer assistance to meet their goals.

#### **Environmental Objectives, Targets and Milestones**

The activities of the Government Laboratory may have undesirable impacts on the environment if they are not properly controlled, for example, release of harmful substances to the atmosphere through its gaseous exhaust; discharge of chemical wastes through drainage systems; and improper disposal of solid wastes. To ensure that the waste generated during its operation is in compliance with regulatory requirements, the Laboratory has implemented a programme to monitor the level of pollutants in the air emitted and effluent discharged from the Laboratory. The Laboratory also monitors the consumption of resources and the generation of various types of waste. To ensure the safe treatment and disposal of waste, and to prevent the accidental release of pollutants to the environment, there are established procedures for managing chemical waste disposal and handling of environmental emergencies. Environmental guidelines are in place to promote energy conservation, save resources and recover waste for recycling / reuse.

All the Sections in the Laboratory have been encouraged to set up environmental objectives and targets relevant to their operations. Sustained efforts have been made to reduce the consumption of chemicals and / or the release of harmful substances to the environment.

The Laboratory has set up objectives, targets and programmes for environmental protection. The environmental objectives and targets that were in progress in the year 2006 are given in Table 2.

HKQAA conducted a surveillance visit in January 2007 and confirmed that our system is in compliance with the ISO 14001 requirements.

Table 2: <u>Summary of Environmental Objectives, Targets and Programmes (as at 31 Dec 2006)</u>

Objectives	Targets	Programme Status
<b>Use of Energy and Resource</b>		
To reduce the use of solvent for the analysis of PAH	To develop a GC/MS method as an alternative to the existing HPLC/fluorescence method. A comparison study between two methods would be involved. It is anticipated that the solvent usage could be reduced by about 5% with the GC/MS method.	The programme is in progress.

Note: Details of the individual environmental management programme for achieving the corresponding environmental objective(s) and target(s) are available on request.

#### **Environmental Management and Performance**

#### **Environmental Management Analysis**

Responsibility and Accountability

There are designated staff members to look after various environmental aspects of the Laboratory's work.

The Laboratory's Environment, Safety and Security Committee (LESSC) is entrusted with the responsibility of deciding the environmental policy, overseeing its implementation and monitoring environmental performance. The committee is under the direction of a directorate-grade officer and meets quarterly. It comprises officers appointed by the Government Chemist and staff representatives.

Section Heads and the Departmental Secretary are assigned to be the Laboratory's Environment, Safety and Security Inspectors, and are responsible for ensuring the compliance with the established environmental policy, guidelines and measures on environmental matters by all levels of staff.

In the A&ASD, an Environmental Management System Working Group (EMSWG) has been established to look after environmental matters and oversee the implementation of international environmental management standard ISO 14001 in the Environmental Chemistry A & B Sections and the Trace Elements Section. The EMSWG is under the leadership of the Environmental Manager of the Division and comprises representatives from the three sections and the Quality Management Section.

#### Education and Training

All new recruits are required to undertake training in safety and environmental operation relevant to their duties. Training in general laboratory safety practices, in the handling of chemicals and equipment, and in the procedures for handling chemical spills will be provided to all scientific staff. For other supporting staff, the training in safety includes basic fire emergency procedures, the use of fire-fighting equipment, etc. In addition to the safety and environmental training programmes, a safety review is organised annually for all scientific staff to refresh them of the procedures and precautions in the handling of equipment and hazardous materials and environmental emergencies.

As an established practice, briefing and drills were conducted regularly in emergency handling procedures, which included training in the handling of chemical spills to minimize contamination to the environment.

#### Regular Environmental Audits

One internal environmental audit was conducted in November 2006 for the Environmental Chemistry A & B Sections and the Trace Elements Section. In addition, the Hong Kong Quality Assurance Agency (HKQAA) conducted external audits for these three Sections in January 2007. These audits served to verify that relevant rules and procedures were properly observed and implemented.

#### **Environmental Performance Analysis**

#### Environmental Management System

The internal audit conducted in November 2006 and the external audits conducted in January 2007 for the Environmental Chemistry A & B Sections and the Trace Elements Section indicated that the implementation of the ISO 14001 EMS in these Sections concerned was satisfactory. No case of non-conformance was identified in these audits. According to the annual review for 2006, the EMS was found to comply with the applicable legal and other requirements.

#### Environmental Data

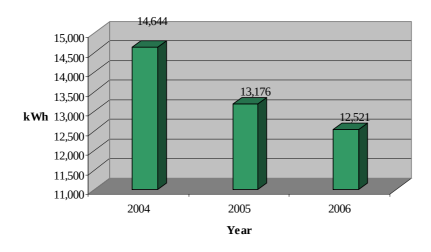
The progress and achievement of the environmental management programmes of the Sections are summarised in Table 2. Other environmental performance indicators established for environmental protection are detailed in the following paragraphs.

#### Trend in Use of Energy and Resource

## Electricity consumption

Electricity consumption for the whole of the Ho Man Tin Government Offices, which includes the Highways Department and the Government Laboratory, continued to drop this year. A decrease of 5 % for the year 2006 was recorded, which demonstrated the effectiveness of the measures taken to reduce electricity consumption.

#### **Electricity Consumption**

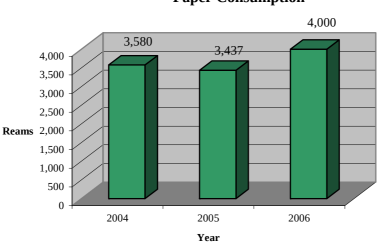


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#### Paper consumption

Paper consumption\* for the whole Laboratory increased by 16 % in the year 2006 compared to that of 2005, of which 105 reams were recycled paper. This was attributed to paper consumption for conducting 2 recruitment exercises for professional and technical staff respectively during the year and increased activities in Food & Environmental Hygiene Sections and Biochemical Sciences Sections.

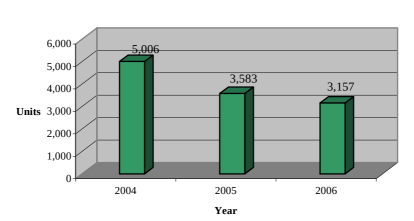


**Paper Consumption** 

\*The consumption was based on the quantity of photocopying paper used by the Laboratory.

#### Envelope consumption

As envelopes were no longer used for unclassified documents and with the increased use of electronic mails, envelope consumption in the year 2006 was dropped by 12 % compared with the year 2005.



#### **Envelope Consumption**

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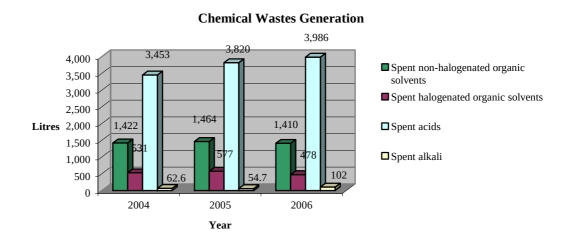
#### **Pollution Prevention**

#### • Effluent discharge and air emission

As in previous years, the levels of pollutants in the effluent discharge and air emission of the Sections certified to the ISO 14001 were found to comply with relevant regulatory limits.

#### Chemical wastes generation

In order to reduce the usage of chemical reagents, some analytical procedures had been revised. As a result, the amount of both halogenated and non-halogenated organic solvent waste noted a decrease of 17% and 3.7% respectively compared with 2005. The amount of spent acid generated in 2006 was maintained nearly the same as in 2005 whereas alkali waste generated in 2005 were increased due to increased activities.



#### Management Actions/Initiatives on Environmental Improvement

#### Environmental Management System

The number of Sections with ISO 14001 certification was three, the same as the previous year.

## Education and training

- As at the end of year 2006, the cumulative number of trained internal environmental auditors was 61.
- In 2006, 23 emergency drills were organised covering all operation sections of the Laboratory.

#### Procurement Management

- Preferential consideration will be given to products manufactured by certified ISO 14001 manufacturers and suppliers if the offers of the intended material or service from all suppliers are the same.
- Contractors are requested to minimize the use of packing materials.
- If the goods offered are to be packed in carton boxes, the carton box packaging must be made from 100% recovered fibre.

#### **Environmental Actions Requiring Special Attention**

The Laboratory constantly reviews its operation with a view to further improving its environmental practice and to ensuring that the established environmental guidelines and procedures are followed. A number of measures have been taken to improve environmental performance.

It is the policy of the Laboratory to conserve energy and save paper. In order to formulate effective energy management programmes, the Laboratory will constantly liaise with the Electrical & Mechanical Services Department and the Architectural Services Department to seek areas of improvement for energy saving. The Laboratory will regularly remind staff members to observe guidelines on reducing the use of photocopying paper and save energy. The Laboratory will also explore the feasibility of dissemination of test results to client departments by electronic means instead of printed copy.

A fumecupboard replacement project has been initiated since 2003. Up to 2006, totally 28 old fumecupboards were replaced and 4 new fumecupboards were installed. The new fume cupboards, which operate in a constant face velocity mode, satisfy the latest safety and environmental requirements and will create less disruption to the in-house ventilation system and can reduce energy consumption compared to the old fume cupboards, which operated in constant exhaust volume mode. Another 6 fume cupboards will be replaced in 2007.

Apart from work areas used as laboratories and instrument rooms housing scientific instruments, other areas in the Government Laboratory, including its Headquarters housed in Ho Man Tin Government Offices and satellite laboratories, used as offices should adhere to the energy saving guidelines in maintaining room temperature at 25.5°C, whenever technically feasible, during the summer months.

The Laboratory will continue to seek opportunities to improve its environmental integrity of all its operation at all times and to sustain a high standard of environmental performance in its operation.

# **Feedback and Enquiries**

Please direct any feedback and comments on this Report to the Departmental Secretary of Government Laboratory.

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