

Postal services to Réunion temporarily suspended

Hongkong Post announced today (December 3) that, as advised by the postal administration of France, mail operations in Réunion have been affected by a protest movement. Mail acceptance has ceased. Hongkong Post has suspended all postal services to Réunion with immediate effect until further notice.

Enrolment for “SciPOP” Science Demonstration Contest 2019 starts

The Hong Kong Science Museum and the Education Bureau will jointly hold the "SciPOP" Science Demonstration Contest this year to provide a platform for students to demonstrate their knowledge of science and talent in science communication. Enrolment for the contest started today (December 3) and will close on December 28.

The contest aims to foster the pursuit of science knowledge among local secondary school students and enhance students' presentation and communication skills. Contestants will be required to conduct a science demonstration with the use of props or hands-on experiments. They can determine their own demonstration topics under the theme "Technology for a Sustainable Future".

Contestants must be full-time Hong Kong secondary school students aged 15 or above (as at December 31, 2018) and shall enter the competition on a school basis. Each school can nominate a maximum of two teams and each team shall comprise four students.

Completed nomination forms should be faxed to 2311 2248 on or before December 28. Schools admitted to the contest will be notified by email at the end of December and by letter in early January next year.

Contestants are required to submit an overview and a trailer of their demonstrations during the preliminary contest from January 1 to February 13, 2019. Finalist teams will be required to conduct a 10-minute science demonstration at the final on April 27. The demonstration may be presented in Cantonese, English or Putonghua.

There will be a champion, a first runner-up, a second runner-up and three merit prizes. The top three winning teams will be entitled to join the

Young Scientists Study Tour 2019 to Singapore free of charge, where they may visit the Science Centre Singapore and renowned academic and research institutes, and participate in STEM-related (science, technology, engineering, and mathematics) workshops.

For details of the contest and application, please refer to the website at hk.science.museum/ms/scipop2019/eindex.html. For enquiries, please call 2732 3220.

[Centre for Food Safety announces test results on hot pot food samples](#)

The Centre for Food Safety (CFS) of the Food and Environmental Hygiene Department today (December 3) announced the test results of a recently completed surveillance project assessing the food safety of hot pot cuisine. About 310 hot pot food samples were collected and all passed the tests.

A CFS spokesman said, "Hong Kong people like eating hot pot meals. As food additives, such as colouring matters, preservatives and maleic acid, may be used during the making of hot pot ingredients, beverages and sauces, the CFS conducted this project in a bid to provide timely food safety information to consumers and the trade."

The CFS collected different kinds of hot pot food samples, including meat and meat products (such as beef balls and pork balls), aquatic and related products (such as fish balls, shrimp balls and cuttlefish balls), vegetables and bean products (such as dried bean curds, tofu and soya bean sticks), noodles, soup bases, beverages (such as fresh orange juice and sugar cane drinks) and sauces from restaurants, fresh provision shops, supermarkets, groceries, market stalls and retailers (including online retailers) for chemical and microbiological testing.

Chemical tests included testing for colouring matters, preservatives, maleic acid and metallic contaminants, while microbiological tests for ready-to-eat food included testing for *Bacillus cereus*, *Clostridium perfringens*, *Salmonella* and coagulase-positive staphylococci.

The spokesman reminded the public that food safety is a shared responsibility and all those involved in the food supply chain – from farms and food manufacturers to food handlers and consumers – should put in place safety measures. He advised the trade not to entertain orders beyond handling capacity. The trade should also comply with legal requirements, follow Good Manufacturing Practice, use permitted food additives in an appropriate manner, and check the quality of food and ingredients upon delivery.

Furthermore, he advised food handlers and consumers to apply the following Five Keys to Food Safety when handling and preparing food:

Choose wisely

- * Patronise hygienic and reliable shops for hot pot ingredients or soup bases and select fresh and hygienic foods; and
- * For prepackaged foods or soup bases, check whether the packaging is intact and select foods not yet expired.

Keep clean

- * Observe good food, environmental and personal hygiene when preparing foods. All food ingredients must be thoroughly washed;
- * Poultry meat, pork and beef should be washed and sliced into thin strips for easy cooking;
- * For shellfish like scallops and geoduck, scrub the shells thoroughly and remove the internal organs;
- * Before eating and handling food ingredients, wash hands thoroughly; and
- * If there is a wound on the hand, cover it properly with a waterproof bandage or put on a glove before handling food.

Separate raw and cooked food

- * When shopping for hot pot ingredients, buy prepackaged foods first and raw meat, poultry and seafood last;
- * When shopping or delivering food, raw meat should be kept separately from other foods to prevent its juices from contaminating other foods; and
- * Handle raw and cooked foods carefully and separate them completely during the cooking process. Use separate sets of chopsticks and utensils with different appearances to handle raw and cooked foods and avoid contact between raw and cooked foods on the table to prevent cross-contamination.

Cook thoroughly

- * During the whole eating process, take thoroughly cooked food out of the pot only when the soup is boiling completely. Whenever water or soup is added to the pot, wait until it is boiling hot before adding food for cooking;
- * Shrimps should be fully cooked until the shells turn red and the flesh turns white and opaque. Shucked oysters should be cooked in the boiling water for at least three minutes before consumption; and
- * If eggs are used as hot pot ingredients, the eggs must be washed thoroughly to remove the dirt on the shell before consumption. Wash hands thoroughly after handling or touching eggs. Eggs with cracked shells should be discarded immediately as they are prone to being contaminated by pathogenic micro-organisms. Do not consume cooked foods that are mixed with raw eggs as pathogenic micro-organisms may be present in raw eggs.

Safe temperature

- * Most hot pot ingredients should be stored in a refrigerator at 4 degrees

Celsius or below, while frozen foods should be stored in a freezer at -18 degrees C or below; and

* Do not thaw frozen foods at room temperature as bacteria may multiply rapidly in food. It is preferable to defrost frozen foods in a refrigerator, microwave oven or under running water.

"People should also pay attention to the amount of food consumed and follow a balanced diet when having hot pot meals. To reduce fat intake, it is preferable to choose a clear soup base as it contains less fat than bone, satay and mala soup bases. Eat vegetables first to fill oneself up and then meat to prevent overeating. Members of the public should also eat more vegetables with high dietary fibre and less fatty meats and animal offal, and use less sauce and condiments. If there are nutrition labels for hot pot products, make healthier food choices by referring to their nutritional contents and choosing those lower in fat, sodium and sugars," the spokesman said.

Briefing on "Annual Report 2017" by Commissioner on Interception of Communications and Surveillance to be held tomorrow

The following is issued on behalf of the Office of the Commissioner on Interception of Communications and Surveillance:

The Commissioner on Interception of Communications and Surveillance, Mr Azizul Rahman Suffiad, will give a briefing to members of the public, Legislative Council Members and media representatives tomorrow (December 4) to explain his "Annual Report 2017" and to answer any queries that they may have.

The briefing will be held at 11am at the Function Hall, 1/F, Main Wing, Justice Place, 18 Lower Albert Road, Central, Hong Kong. Registration will start at 10.30am.

Public to vote for Best Home Affairs

Enquiry Centre

The Home Affairs Department (HAD) will conduct a voting exercise for the 20 Home Affairs Enquiry Centres (HAECs) from December 5 to January 4. Members of the public who visit the HAECs are invited to assess the service standard of the visited HAEC with a view to electing the Best HAEC.

A spokesman for the HAD said today (December 3), "By conducting this voting exercise, the department would like to give recognition to front-line staff who excel themselves in the delivery of public enquiry services, and encourage them to serve the community in a professional manner and further upgrade the service standard of the HAECs, which serve as a bridge between the department and members of the public."

Members of the public participating in the voting will rate various key aspects of performance of the visited HAEC. Awards will be fully determined by the scores awarded by the public.

A total of eight awards will be presented. Voting results will be announced through the [department's website](#) and the awards presentation ceremony will be held in mid-2019.