

Fraudulent social media account related to Airstar Bank Limited

The following is issued on behalf of the Hong Kong Monetary Authority:

The Hong Kong Monetary Authority (HKMA) wishes to alert members of the public to a press release issued by Airstar Bank Limited relating to a fraudulent social media account, which has been reported to the HKMA. A hyperlink to the press release is available on the [HKMA website](#).

The HKMA wishes to remind the public that banks will not send SMS or emails with embedded hyperlinks which direct them to the banks' websites to carry out transactions. They will not ask customers for sensitive personal information, such as login passwords or one-time password, by phone, email or SMS (including via embedded hyperlinks).

Anyone who has provided his or her personal information, or who has conducted any financial transactions, through or in response to the social media account concerned, should contact the bank using the contact information provided in the press release, and report the matter to the Police by contacting the Crime Wing Information Centre of the Hong Kong Police Force at 2860 5012.

Employers, contractors and employees should be aware of electrical safety at work during rainstorm

As the rainstorm warning has been issued by the Hong Kong Observatory, the Labour Department (LD) reminds employers and contractors that they should adopt necessary work arrangements and take suitable safety measures to protect the safety of their employees when they are carrying out electrical work or handling electrical plant.

A spokesman for the LD said today (May 31) that employers and contractors should avoid assigning employees to carry out electrical work (like electric arc welding work) or handle electrical plant at places affected by rainstorms, and should refer to the "Code of Practice in Times of Adverse Weather and 'Extreme Conditions'" and the "Guide on Safety at Work in times of Inclement Weather" issued by the LD.

Even if electrical work is carried out or electrical plant is handled at places not affected by the rainstorm, suitable safety measures must still be

adopted to prevent electric shock as the air would be more humid. Such measures include:

(i) Ensure that all live parts of an electrical installation are isolated from the power supply source and rendered dead, and the isolation from the power supply source must be maintained as long as electrical work is being carried out;

(ii) Before carrying out any electrical work or handling any electrical plant, cut off and lock out the power supply source, then test the circuit concerned to confirm it is dead and display suitable warning notices, and issue a work permit thereafter;

(iii) Ensure that protective devices (such as suitable and adequate fuses and circuit breakers) for the electrical installations or electrical plant have been installed and maintained in good working order, and portable electric tools must be double-insulated or properly earthed;

(iv) Provide suitable personal protective equipment such as insulating gloves and insulating mats for employees; and

(v) If live electrical work is unavoidable, a comprehensive risk assessment should be conducted by a competent person and the appropriate safety precautions should be taken to remove or properly control the electrical hazards involved before such work can proceed.

In addition, employees should co-operate with the employer or contractor to follow the safety instructions and use the safety equipment provided.

The LD has published guidebooks and leaflets on electrical work safety. These safety publications are available free from divisional offices of the department or can be downloaded from its website (www.labour.gov.hk/eng/public/content2_8.htm).

Should there be any questions about occupational safety and health matters, please contact the Occupational Safety Officer of the LD at 2559 2297.

Public urged to report flooding

Attention duty announcers, radio and TV stations:

Please broadcast the following as soon as possible and repeat it at suitable intervals:

Members of the public are advised to report any street flooding that comes to their notice to the Drainage Services Department by calling the 24-hour drainage hotline on 2300 1110.

Inspection of aquatic products imported from Japan

In response to the Japanese Government's plan to discharge nuclear-contaminated water at the Fukushima Nuclear Power Station, the Director of Food and Environmental Hygiene issued a Food Safety Order which prohibits all aquatic products, sea salt and seaweeds originating from the 10 metropolis/prefectures, namely Tokyo, Fukushima, Ibaraki, Miyagi, Chiba, Gunma, Tochigi, Niigata, Nagano and Saitama, from being imported into and supplied in Hong Kong.

For other Japanese aquatic products, sea salt and seaweeds that are not prohibited from being imported into Hong Kong, the Centre for Food Safety (CFS) of the Food and Environmental Hygiene Department will conduct comprehensive radiological tests to verify that the radiation levels of these products do not exceed the guideline levels before they are allowed to be supplied in the market.

As the discharge of nuclear-contaminated water is unprecedented and will continue for 30 years or more, the Government will closely monitor and step up the testing arrangements. Should anomalies be detected, the Government does not preclude further tightening the scope of the import ban.

From noon on May 30 to noon today (May 31), the CFS conducted tests on the radiological levels of 200 food samples imported from Japan, which were of the "aquatic and related products, seaweeds and sea salt" category. No sample was found to have exceeded the safety limit. Details can be found on the CFS's thematic website titled "Control Measures on Foods Imported from Japan"

(www.cfs.gov.hk/english/programme/programme_rafs/programme_rafs_fc_01_30_Nuclear_Event_and_Food_Safety.html).

In parallel, the Agriculture, Fisheries and Conservation Department (AFCD) has also tested 50 samples of local catch for radiological levels. All the samples passed the tests. Details can be found on the AFCD's website (www.afcd.gov.hk/english/fisheries/Radiological_testing/Radiological_Test.html).

The Hong Kong Observatory (HKO) has also enhanced the environmental monitoring of the local waters. No anomaly has been detected so far. For details, please refer to the HKO's website (www.hko.gov.hk/en/radiation/monitoring/seawater.html).

From August 24 to noon today, the CFS and the AFCD have conducted tests on the radiological levels of 55 609 samples of food imported from Japan (including 35 996 samples of aquatic and related products, seaweeds and sea

salt) and 13 938 samples of local catch respectively. All the samples passed the tests.

[FS concludes visit to United States \(with photos/video\)](#)

The Financial Secretary, Mr Paul Chan, concluded the final day of his visit to San Francisco, the United States, on May 30 (California time). He will return to Hong Kong.

Mr Chan visited two technology companies in Silicon Valley in the morning.

The two companies are engaged in research and development (R&D), as well as plastic materials recycling for reuse, respectively. For the latter, Mr Chan was briefed by the founders and management on their patented technologies, and toured their R&D facilities. Mr Chan introduced to them Hong Kong's policies in promoting innovation and technology, and measures to attract enterprises and talent. He also encouraged them to set up R&D and production bases in Hong Kong, and use Hong Kong as a platform to explore Mainland China and Asian markets.

In the evening, Mr Chan attended a reception hosted by the California-China Climate Institute, and exchanged views with Mainland and international guests who participated in the Bay to Bay Dialogue between the California Bay Area and the Guangdong-Hong Kong-Macao Greater Bay Area and the US-China High-Level Event on Subnational Climate Action.

Concluding his visit, Mr Chan will depart for Hong Kong on May 31 (California time) in the early morning and arrive in Hong Kong tomorrow morning (June 1, Hong Kong time).

