

**LegCo Panel on Food Safety and Environmental Hygiene's
Visit to (i) Centre for Food Safety's (CFS) Food Control Checkpoint at
Kwai Chung Customhouse and (ii) an Importer's Warehouse**

Visit Programme (as of 16 May 2016)

Date: 17th May am

Time	Itinerary
9:25am	Assembly at Public Entrance 1 of the Legislative Council ("LegCo") Complex
9:30am	Departure from LegCo Complex
10:00am	Arrival of Members at the Conference Room, 9/F, Kwai Chung Customhouse (KCCH) at 63 Container Port Road South, Kwai Chung, N.T.*
10:05am	Briefing on the enhanced surveillance of food imported at the CFS' Food Control Checkpoint in KCCH and importers' warehouse at Conference Room
10:20am	Demonstration of inspection of a food container by CFS at the Food Control Checkpoint at G/F, KCCH [#]
11:00am	Departure of Members from 2/F, KCCH
11:15am	Arrival of Members at an importer's warehouse building (Address: 7/F., Centre B, Asia Logistics Centre, Berth 3, Kwai Chung Container Terminal, N.T.)
11:30am	Demonstration of inspection of a food container in the parking space of the importer's warehouse building [@]
11:45am	Returning to LegCo Complex
12:15pm	Arrival at LegCo Complex

* 9/F is the restricted area of Customs and Excise Department, no photo-taking is allowed for security reasons.

Open to media (only confined to the CFS' Food Control Checkpoint).

@ 1. To ensure safety and smooth operation of logistic service in the parking space of the importer's warehouse building, all visitors should wear reflective vests and the number of visitors should be no more than 7.

2. The importer / warehouse operator is not liable for any injury / damage caused by these visits.

Points to note :

The operation of the Container Terminal will be affected by the inclement weather. **Subject to the weather and traffic conditions of the day of inspection, the Administration will, having regard to the actual circumstances, decide whether the visit would be deferred to a later time on the same day or rescheduled, a day ahead of or in the morning of the day of inspection.**