52 Jurong Gateway Road #14-00 Singapore 608550



AV 16.01.003.0001

5 Oct 2017

Meat Traders

Dear Sir / Madam

## OUTBREAK OF AVIAN INFLUENZA (AI) IN LA JUMELLIERE, MAINE-ET-LOIRE, FRANCE

France reported an outbreak of H5N3 Low Pathogenicity Avian Influenza (LPAI) in a breeding turkey farm in La Jumelliere, Maine-Et-Loire.

In view of the outbreak, AVA will impose a temporary restriction on the importation of poultry and poultry products to the 1 km restricted area around the affected premises in La Jumelliere, Maine-Et-Loire, with effect from 29 Sep 2017. Heat-processed poultry products, which meet the requirements for heat inactivation of AI virus, will not be affected. For import from unaffected areas in France, additional certification is required on the veterinary health certificate as listed on Annex 1.

Please contact Ms Lily or Ms Zawiyah at 6805 2857 / 6805 2863 should you have any enquiries on the import of poultry and poultry products.

Yours faithfully

Li Lu Senior Executive Manager (Food) Quarantine & Inspection Group for Director-General Agri-Food and Veterinary Services

This is a computer-generated letter and no signature is required.

## Annex 1

The additional certification should state on the Veterinary Health Certificate:

- a. Highly pathogenic avian influenza (HPAI) and H5 and H7 low pathogenicity avian influenza (LPAI) are notifiable diseases in the country of export.
- b. The birds from which the meat was sourced were not vaccinated against H5 and H7 subtypes of avian influenza (AI), as defined by the World Organisation for Animal Health (OIE).
- c. The poultry meat and meat products were not derived from birds originating from the departments of Gers, Haute-Pyrenees, Landes, Nord and 1 km radius restricted area around the affected premises in Saulnay, Indre and La Jumelliere, Maine-Et-Loire.
- d. The poultry from which the meat was derived were born, raised, and slaughtered in France, or were legally imported as day old chicks from countries with equivalent poultry health status.