

(proposed) **CONTENTS of the Roadmap**

Preface

Executive Summary

**1. Background**

- **Importance**
- **Adoption of the Global FMD Control Strategy**
- **Purposes of drawing the regional Roadmap**

**2. Regional Context**

[Geographic information, animal population, FMD disease history in the region, etc.]

**3. Roadmap strategies**

[To achieve regional freedom, what strategies should be used in the context of East Asia]

- **Encourage members to develop National Strategies**
- **Improve information sharing for better understanding of the disease and rapid response in case of outbreaks/epidemiological changes in the region**
- **Provide technical or possibly financial support for needed Members among the region**

**4. Tools and Key activities**

**4.1 Component 1: FMD Control**

[Each tool will be briefly explained within the context of the region followed by recommended activities (i.e. use of such a tool)]

- The FMD Progressive Control Pathway (PCP-FMD) and regional roadmaps
- OIE standards, recognition of disease status and endorsement of control programmes
- Diagnostic techniques and laboratories
- Vaccines and vaccination
- Surveillance and epidemiological analysis
- Animal quarantine and animal movement management
- Other tools

**4.2 Component 2: Strengthening of Veterinary Services**

[Each tool will be briefly explained within the context of the region followed by recommended activities (i.e. use of such a tool)]

- OIE Standards on the quality of Veterinary Services
- OIE PVS tool
- \*Members should be encouraged to use PVS concept in the region. Create some opportunities on understanding PVS tools especially related to PCP.

### 4.3 Component 3: Regional Cooperation

[Each tool will be briefly explained within the context of the region followed by recommended activities (i.e. use of such a tool)]

- Information sharing scheme
  - Epidemiology Network e.g. outbreak information, type of vaccine being used, if possible vaccine efficiency in the field
  - Laboratory Network e.g. genetic and serological characterisation of circulating FMDV, vaccine matching, vaccine efficacy (among members, only OIE Reference Laboratory in China is capable of vaccine efficacy study) or any other laboratories outside the region, provision of training opportunities among the region
- Emergency vaccine sharing
- Possible financial support
- Joint research
- Surveillance

### 4.4 Component 4: Funding and Resource arrangements

- Resource mobilization within the region to support FMD control in some strategic areas
- National funding is most important to control FMD in this region
- Regional and international support

## 5. Roadmap progress

### Appendices

#### **Appendix 1**

Member Profiles

- China
- Chinese Taipei
- Hong Kong
- Japan
- Korea
- Mongolia

#### **Appendix 2**

National Strategic Plans

- China (*Drafting, will be launch 2013*)
- Chinese Taipei (*currently has Contingency Plan*)
- Hong Kong (*will discuss to develop*)
- Japan (*existing*)
- Korea (*currently has Action Plan*)
- Mongolia (*Drafting*)