

National Stakeholder Consultation Meeting

**Business Process Analysis**  
**For Agricultural Trade Facilitation**  
in  
**Myanmar**

Prepared by

*Aung Khin Myint*

*Christian Ksoll*

*Theingi Lwin*

Yangon, Myanmar

7 May 2013



# Overview

- Objective and Methodology
- Rice Exports from Myanmar to West Africa (sea)
  - Business process analysis
  - Bottlenecks in rice export process
  - Recommendations
  - Discussion of findings
- Mango Exports from Myanmar to China (land)
  - Business process analysis
  - Bottlenecks in mango export process
  - Recommendations
  - Discussion of findings
- Palm Oil Import from Malaysia to Myanmar (sea)
  - Business process analysis
  - Bottlenecks in mango export process
  - Recommendations
  - Discussion of findings

# Objective and Methodology

- **Objective:**

BPA is the first technical step in preparing for trade facilitation measures including paperless trade and Single Window implementation

- **Methodology**

- Desk research

- Interviews with

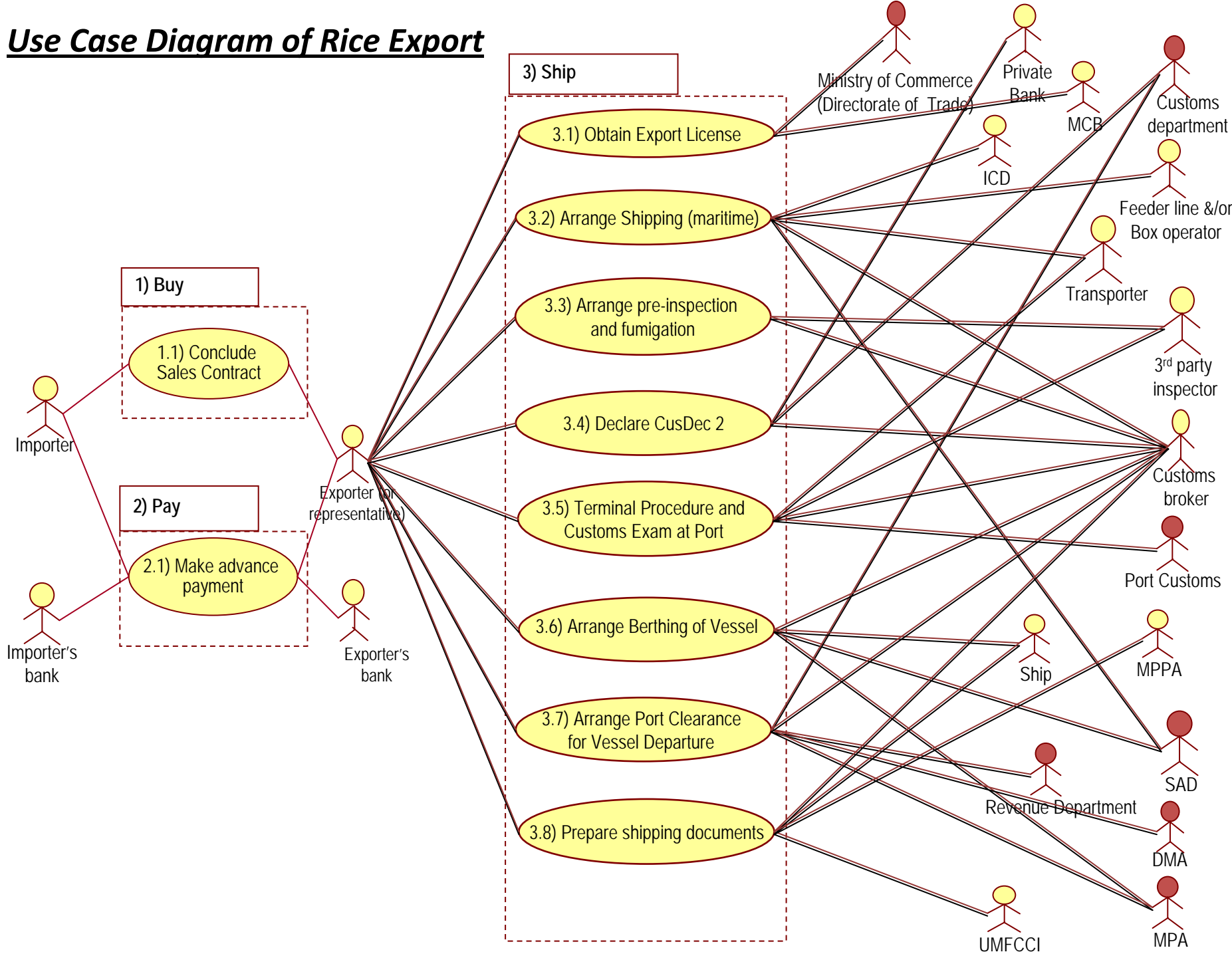
- Government officials,
- private sector associations,
- individual private sector firms

How MNC, Exporters, Importers and logistics professionals assess institutions and processes?

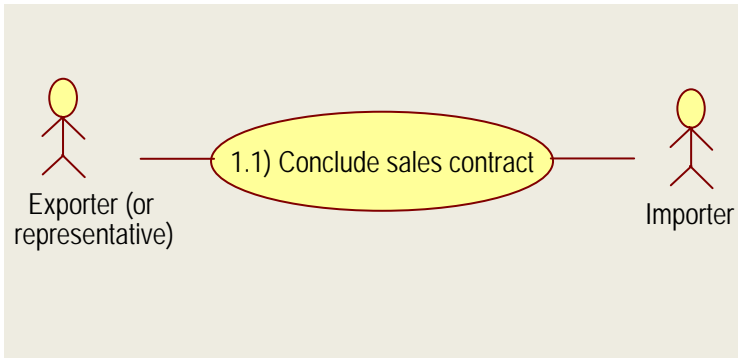
- Concerned about the quality of telecommunications and IT infrastructure
- Concerned about the quality of the physical transport infrastructure (ports, roads, warehouses)
- Satisfied with customs
- Satisfied with other border government agencies
- Satisfied with private logistics services
- Concerned with frequent solicitation of informal payment
- Satisfied with transparency of border processes
- Imports cleared and delivered as scheduled

**RICE**

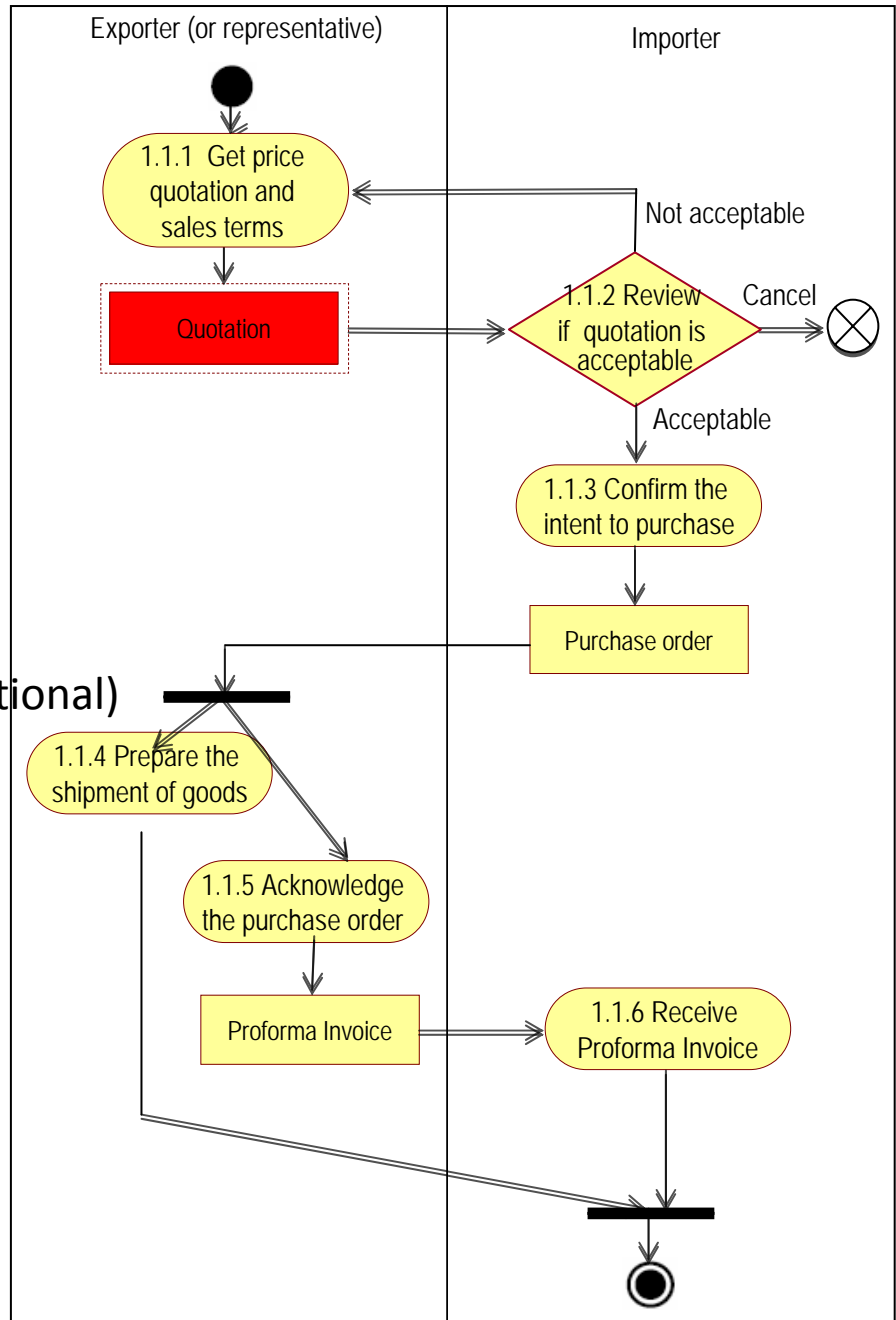
# Use Case Diagram of Rice Export



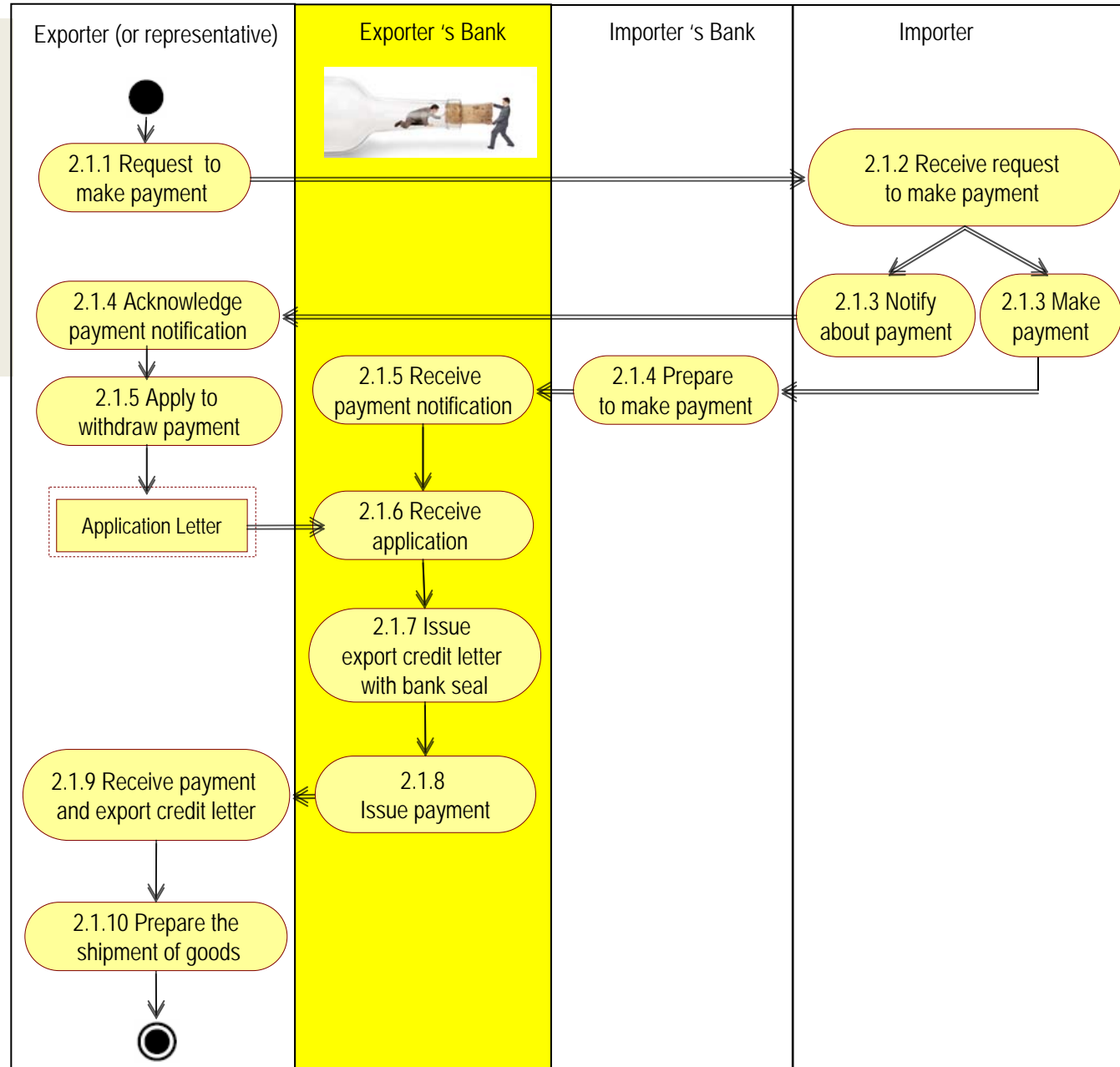
# 1.1) Conclude Sales Contract



Price Negotiation  
FOB CY(for container)  
FOB STOWED(Conventional)



# Advance payment (via Telegraphic Transfer)



预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_7037](https://www.yunbaogao.cn/report/index/report?reportId=5_7037)

