

Non-Tariff Measures (NTMs) Faced by Exporters of Lao PDR: A Field Survey Report

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Preface

Lao People's Democratic Republic (Lao PDR) is one of the fastest growing economies in Southeast Asia. Given its unique geographical position, the country has been transforming gradually from a closed economy into a more open and private-led market economy. The liberalized trade policy in Lao PDR includes improvement in transparency, reduction of Non-Tariff Barriers (NTBs) and introduction of trade legislation in line with the principles of the World Trade Organization (WTO) and Association of Southeast Asian Nations (ASEAN) agreements.

This study provides a comparative overview of the landscape of Non-Tariff Measures (NTMs) affecting selected eight Lao products for exports. It attempts to identify regulatory hurdles and other NTMs and related border costs that hamper the ability of the Lao PDR to reap the gains of deeper trade integration. In other words, this study seeks to gain a better understanding of the barriers faced by Lao PDR's exporters. The study has been done by interviewing about 60 Lao exporters nationwide and a number of shipping companies. In addition to the interview, two consultative workshops were held in Vientiane capital with the public and private stakeholders prior the field work in April 2015 and at the end of August 2016 to validate the findings. Besides, pilot survey was also carried out to revalidate the questionnaire survey appropriately.

The field survey was commissioned to the Enterprise & Development Consultants Co., Ltd (EDC) – a local private consulting company in Laos, while the design of the questionnaire, analysis of the key findings and writing of the study Report has been done by a research team, headed by Dr Prabir De, Professor, Research and Information System for Developing Countries (RIS) and Head, ASEAN - India Centre (AIC), New Delhi.

We would like to express our sincere thanks to the management of Department of Import and Export (DIMEX) in the Ministry of Industry and Commerce of Lao PDR and the World Bank team for their guidance and support along the study. We would also like to acknowledge the support of the Provincial Department of Industry and Commerce in all provinces where the field work was conducted for facilitating our field work. Finally, our special thanks to Mr. Vangchai Vang – Deputy Director, Import and Export Management Division (DIMEX), Mr. Vilavong Soutthanilaxay - DIMEX and Mr. Morxeng Mouanhiabee - NTM coordinator (DIMEX) for their excellent contribution of ideas, information and continued support to EDC Team, without which the study would not have been completed.

Views expressed in this Report are those of the EDC and not the views of the Department of Import and Export (DIMEX) in the Ministry of Industry and Commerce of Lao PDR and the World Bank. Usual disclaimers apply.

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List of Abbreviations

ADB Asian Development Bank

AIC ASEAN - India Centre

AK Korean Tax Exemption Form

AQSIQ General Administration of Quality Supervision, Inspection and Quarantines of China

ASEAN Association of Southeast Asian Nations

ATIGA ASEAN Trade in Goods Agreement

ATR ASEAN Trade Repository

BPA Business Process Analysis

CAP Conformity Assessment Procedures

COO Certificate of Origin

DIMEX Department of Import and Export

DOI Department of Industry

DOIC Provincial Department of Industry and Commerce

EDC Enterprise & Development Consultants Co., Ltd

EDI Electronic Data Interchange

EU European Union

FDI Foreign Direct Investment

GDP Gross Domestic Products

GRP Good regulatory practice

GSP Generalized Scheme of Preference

hrs Hours

IMF DOTS International Monetary Fund Direction of Trade Statistics

ISPM International Standards for Phyto-sanitary measures

ITC International Trade Center

km Kilometer

Lao PDR Lao People's Democratic Republic

LCA Lao Coffee Association

LFA Lao Furniture Association

LNCCI Lao National Chamber of Commerce and Industry

MA Market access

MAF Ministry of Agriculture and Forestry

MRA Mutual Recognition Agreement

MRL Maximum residue level

NTB Non-Tariff Barriers

NTFPs Non-timber forest products

NTM Non-Tariff Measure

NTR National Trade Repositories

OTRI Overall trade restrictiveness index

RCEP Regional Comprehensive Economic Partnership

REC Regional economic communities

RFP Request for Proposal

RIS Research and Information System for Developing Countries

SMEs Small and Medium Enterprises

SPS Sanitary and phyto-sanitary

TBT Technical barriers to trade

TDF-2 Second Trade Development Facility

TEU Twenty-foot equivalent unit

TFA WTO's Trade Facilitation Agreement

TFS Trade Facilitation Secretariat

UML Unified Modeling Language

UN United Nations

UNCOMTRADE United Nations Commodity Trade Statistics Database

UNCTAD United Nations Conference on Trade and Development

US\$ United States Dollar

WTO World Trade Organization

Executive Summary

Import tariffs have decreased significantly and the importance of non-tariff measures (NTMs) aimed at further reducing international transaction costs has gained more importance in promoting trade across countries. Trade facilitation has, therefore, gained a new high profile across the world. Cutting additional costs by removing NTMs and attaining improved trade facilitation have helped countries in raising trade flows and/or diversifying the exports to newer markets. Simplification of trade processes and procedures along with harmonisation of trade transaction data and documents and easier compliance to standards are thus envisaged as key to improving competitiveness of exports across most of the Asian countries including Lao PDR.

Lao PDR is one of the fastest growing economies in Southeast Asia. Its strategic location trumps its landlockedness. Lao PDR is well located sharing borders with China, Thailand, Vietnam, Cambodia, and Myanmar. Given its unique geographical position, the country has been transforming gradually from a closed economy into a more open and private-led market economy. The liberalized trade policy in Lao PDR includes improvement in transparency, reduction of NTBs and introduction of trade legislation in line with the principles of the World Trade Organization (WTO) and Association of Southeast Asian Nations (ASEAN) agreements. A renewed thrust has been given through trade policy reforms, resulting Lao PDR getting integrated gradually into the world economy through trade agreements, regional or otherwise. Lao PDR is the member of ASEAN and signed the ASEAN Trade in Goods Agreement (ATIGA) in 2010. It is also a member of ongoing Regional Comprehensive Economic Partnership (RCEP) Agreement negotiation. It is the chair of ASEAN in 2016. It became a formal member of the WTO in 2013. Lao PDR is also a member of the WTO's Trade Facilitation Agreement (TFA) and has already ratified. These agreements require profound modifications on tariffs, NTMs, customs reforms, among others.

Lao PDR has witnessed sharp rise in exports 2008 onwards. The biggest challenge is to sustain the benefits from trade by making Lao's exports globally competitive. Increased trade links with neighbouring countries and other trade partners have translated into increased access to better or cheaper imports. Yet, further challenges to market access remain.

This study provides a comparative overview of the landscape of NTMs affecting Lao's exports. It attempts to identify regulatory hurdles and other NTMs and related border costs that hamper the ability of the Lao PDR to reap the gains of deeper trade integration. In other words, this study seeks to gain a better understanding of the barriers faced by Lao PDR's exporters.

To assess the size of NTMs and implications, we have selected eight products, namely, Banana, Coffee, Dried Cassava, Maize, Rice, Rubber, White Charcoal and Wood, all exported by Lao PDR. Although the NTM classification encompasses 16 chapters (A to P), we consider only Sanitary and Phytosanitary (SPS) and Technical Barriers to Trade (TBT), based on United Nations Conference on Trade and Development (UNCTAD) classification. All the eight products have potential for growth, both within the domestic and global markets, but all of them are hindered from doing so as a result of

a number of policy and market based barriers. Interviews with 60 export firms and in addition 5 logistics firms were successfully conducted. This survey was conducted across the country. In addition to interviews with the firms, the relevant agencies were also consulted to obtain information on NTMs.

Major Findings

- The field level data indicate that about 80 percent of Lao exporters have been facing difficulties with NTMs, of which 87 percent are agricultural (SPS) firms and 76 percent are manufacturing (TBT) firms.
- Lao exporters have identified compliance to several SPS and TBT measures, of which (i) labeling requirements (B31) and (ii) inspection requirement (B84) are found as common TBT measures applied by the trade partners of Lao PDR.
- Exports of banana to China, maize to China and Vietnam and Rice to Vietnam involve low documentations, processes and actors, compared to other products. Regulations of these products are fairly liberalized and do not pose high barriers in Lao PDR. However, the entire trade processes have been dealt manually, and online/electronic submission of trade documents is yet to happen in Lao PDR.
- Among the Lao's trade partners, owing to lowest numbers of processes and actors, both Vietnam and China appear to be more trade friendly. In both countries, business process steps and corresponding actors in export are relatively less dispersed.
- While procedural barriers coming from level of documentation has been in the range of low to
 medium across all the products and partner countries, the same arising from the processes and
 actors are in the medium to high range, suggesting benefits of low documentation has been
 neutralized by procedural barriers faced by Lao exporters.
- Rice exporter in Lao PDR has found quarantine requirement (A86) in EU is very restrictive. Otherwise, they do not face much restrictiveness in SPS. Lao exporters of wood products to Vietnam and Thailand have found the certification requirement (B83) is very restrictive. Out of eight products, exporters are of the opinion that they do not face much restrictiveness from SPS and TBT measures except one or two cases. Labeling requirements (B31) and inspection requirement (B84) are the two common TBT measures faced by Lao exporters, which were not identified as restrictive.
- Time at transit country and port (white charcoal, coffee and rice) are found to be much higher than transportation time in Lao PDR. This is true for export of both coffee and rice. Cost of transit per container is found to be much higher than inland haulage charges in exporting countries. Transit port handling charges are abysmally high, thereby making the Lao's export relatively uncompetitive. Transit through Thailand provinces adds further costs to Lao's export.

- Clearance of goods still takes relatively longer time at Lao border posts. Waiting time at land border at Lao side is always very high. Average time required for loading/unloading has also increased a bit across all the products due mainly to the rise in trade volume at Lao border. Time at customs is, therefore, a highly significant barrier to trade when Lao trades with neighbouring countries.
- Transaction time of non-transit goods is appeared to be low, compared to the transit goods. There has been a marginal rise in average time of transportation of goods from warehouse to border between the non-transit products. Road conditions near the land border areas, narrow approach road in particular, have become bad to worse in the last few years, resulting in lengthy travel time from border to warehouse.
- Quality of border infrastructure at both Lao border with Vietnam, China and Thailand is
 presumed to be responsible for variations in transaction time and cost at border. In general,
 infrastructure at the border posts is inadequate and services of border agencies including security
 are not always good.
- In general, satisfaction levels are found to be considerably low in easing many trade- and borderrelated barriers. Respondents in Lao PDR have identified faster handling equipment and vehicle
 tracking system at the Lao PDR side of the border as major barriers to trade. These perceptions
 are very similar to what we have seen in cases of other landlocked countries. On the other,
 majority of respondents in Lao PDR have found telecom facilities, warehouse/parking,
 documentation and banks as low barriers to trade. Barring corruption and bribery and amenities
 such as hotel, respondents in Lao PDR are found to be satisfied with all the attributes we have
 selected in this survey. However, 40 percent of respondents have identified faster handling of
 goods at the border of partner countries as a major barrier to trade. Besides, 100 percent of
 respondents have identified corruption in the partner side as average type of barriers to trade in
 case Lao PDR's export. In view of the respondents, overall, trade barriers have remained low in
 partner's side while exporting to them or through them.
- When we asked the Lao respondents whether they expect the ease of meeting standards between Lao PDR and its partner countries to increase, decrease or unchanged in the coming three years, the majority of the respondents said that it will increase, thereby indicating high confidence on the rise of export if standards are eased. This study has revealed that 95 percent of firms are of the opinion that export will go up if NTMs and other barriers are removed or reduced. This gives high confidence to undertaking policies that lead to ease the burden of NTMs.

Things to Do to Facilitate Lao Exports

• To facilitate exports, Lao PDR must pursue a phased, focused, and incremental export strategy. This will require additional advisory and preparatory technical assistance, as well as policy reforms. This study recommends that simplification and harmonization of trade processes would be essential in order to transform the trading environment as well as improving the

competitiveness of Lao exports. Harmonization of standards among the countries is also vital to eliminate repetitive procedures and practices.

- Enhancing the regulatory environment in goods sector is essential to eliminate unnecessary regulatory divergences that can only restrict the trade flows. Lao PDR shall introduce a regulatory environment that helps facilitate trade.
- Collect and disseminate all SPS and TBT notifications of importing countries among the
 exporters in a transparent, timely and speedy manner, preferably through digital interfaces. In
 parallel, strengthening the capacity of exporters on SPS and TBT requirements would be useful
 in gaining knowledge and boosting confidence.
- Lao PDR has to build infrastructure like testing laboratories, accreditation of testing labs, mechanism for certification of conformity, etc. For example, Lao exporters of wood products to Vietnam and Thailand have found the certification requirement (B83) is very restrictive.
- It is also quite apparent that SMEs are proportionally more vulnerable to NTMs than large companies. Therefore, it is worth logical to carry diagnostic assessment, identify the procedural obstacles and derive actions in more than one dimension to rationalise the NTMs.
- Reduce the transit cost of Lao goods, which has been found much higher than inland haulage charges. Transit port handling charges are abysmally high, thereby making the Lao's export relatively uncompetitive. Transit through Thailand provinces adds further costs to Lao's export. Thailand should allow a fast track transportation of Lao exports. Allowing Lao vehicles to deliver goods at the transit port in Thailand would reduce the transportation costs. Lao PDR has to negotiate a bilateral transit cargo facilitation agreement with Thailand (and also Vietnam) going beyond the usual transit agreement.
- Border infrastructure at Lao PDR side has to be improved. For example, approach road towards border post has to be widened and properly maintained.
- Lengthy documentation and absence of transparent environment make Lao exports uncompetitive. Simplification of documentation is must. Submission of customs documents has to be through digital portal (customs EDI system). It is recommended that Laos may consider setting up its own customs Single Window and later integrate with ASEAN Single Window.
- Facilitating standard-related documents is essential. Exporters in Lao PDR may adapt their products to the regulations in force of the country of destinations. At the same time, it might be difficult financially/technically to adapt their products to the regulations in force of the country of destinations. In the perception of firms, easing the standards or removing the NTMs will lead to increase Lao's export. All the documents should be made available on-line. Online application would save time as well as make the system transparent and faster. Lao PDR shall sign Mutual Recognition Agreement (MRAs) with standard bodies of partner countries, either bilaterally or

through ASEAN regional process. Finally, Lao PDR may consider using international standards for technical regulations.

- Respondents in Lao PDR have identified faster handling equipment and vehicle tracking system
 at the Lao PDR side of the border as major barriers to trade. Barring corruption and bribery and
 amenities such as hotel, respondents in Lao PDR are found to be satisfied with all the attributes
 selected in this survey. Besides, 100 percent of respondents have identified corruption in the
 partner side as average type of barriers to trade in case of Lao PDR's export.
- National single window and single stop border inspection facilities may be developed in order to (i) augment regional action to harmonize SPS and TBT implementation, (ii) enable mutual recognition of laboratory findings, (iii) refine border risk identification and risk management procedures, and (iv) make pertinent information accessible to all trade regulation agencies.
- Finally, coordination among different ministries, capacity building of officials dealing standards, etc. is needed to boost the export from Lao PDR. Lao PDR government alone cannot build the infrastructure required for facilitating country's export. Therefore, technical assistance, international aid and private sector investments are essential towards improvement of the country's capacity and infrastructure dealing the standards.

Chapter 1: Introduction

UNCTAD defines NTMs as follows: the concept of Non-Tariff Measures (NTMs) is neutral and does not imply a direction of impact. They are defined as "policy measures, other than customs tariffs, that can potentially have an economic effect on international trade in goods, changing quantities traded, or prices or both". Non-tariff barriers (NTBs) are a subset of NTMs (NTM \neq NTB), implying a negative impact on trade. NTMs do not offer any judgment over legitimacy or lawfulness, and is different from concept of "Procedural Obstacles". NTMs are very diverse and so is their impact on trade. Table 1.1 illustrates NTMs across product stages. NTMs are associated with production stage of a product to its marketing and distribution stage. NTMs can add costs to trade (e.g. standards require information and compliance); it can preclude trade (e.g. prohibitions, stringent requirements, etc.); it can divert trade (e.g. quotas, standards, etc.) and also create trade (e.g. SPS and TBT, which guarantee quality, single those safe, etc.).

Table 1.1 NTMs across Product Stages

| (1) Production Stage | Regulations on the quality or safety of inputs used Follow certain safety processes in production The producer to have Authorizations to produce, or have Certifications for producer (not for the product) Registration | | | | |
|---|---|--|--|--|--|
| (2) Final Product | Quality or safety requirements Testing, inspection Authorizations or Certifications needed for the product, Labeling, etc. Traceability information Registration | | | | |
| (3) Post-Production Stage | TransportationStorage and warehousingDistribution | | | | |
| (4) Commercial Transaction and Administration | Taxes and Quotas Any price limitation Regulations on the mode of payment, financial, etc. | | | | |

Source: UNCTAD

During the past two decades, import tariffs have decreased significantly and the importance of non-tariff measures (NTMs) aimed at further reducing international transaction costs has gained more importance in promoting trade across countries. In other words, tariff has gone down, but not the NTMs (Figure 1.1). The costs associated with completing documentary and other import and export procedures for international trade can account a substantial part of the value of traded goods. Trade facilitation has, therefore, gained a new high profile in the Southeast Asia. Cutting additional costs by removing NTMs and attaining improved trade facilitation have helped countries in raising trade flows and/or diversifying the exports to newer markets—regionally or otherwise. Simplification of trade processes and procedures along with harmonisation of trade transaction data and documents

¹ Refer, for example, UNCTAD (2016)

and easier compliance to standards are thus envisaged as key to improving competitiveness of exports across most of the Asian countries including Lao PDR².

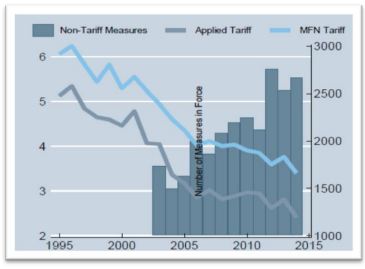


Figure 1.1: Trends in Tariff and Non-Tariff Measures in the World

Source: UNESCAP

Lao PDR is one of the fastest growing economies in Southeast Asia. Its strategic location trumps its landlockedness. Lao PDR is well located sharing borders with China, Thailand, Vietnam, Cambodia, and Myanmar. It acts as a bridge-head between Southeast and East Asia. Given its unique geographical positioning, the country has been transforming gradually from a closed economy into a more open and private-led market economy. The liberalized trade policy in Lao PDR includes improvement in transparency, reduction of NTBs and introduction of trade legislation in line with the principles of the World Trade Organization (WTO) and Association of Southeast Asian Nations (ASEAN) agreements. A renewed thrust has been given through trade policy reforms, resulting Lao PDR getting integrated gradually into the world economy through trade agreements, regional or otherwise.³ For example, Lao PDR is the member of ASEAN and signed the ASEAN Trade in Goods Agreement (ATIGA) in 2010. It is also a member of ongoing Regional Comprehensive Economic Partnership Agreement (RCEP) negotiation. It is the chair of ASEAN in 2016. It became a formal member of the World Trade Organization (WTO) in 2013. Lao PDR is also a member of the WTO's Trade Facilitation Agreement (TFA) and ratified it. All these agreements require profound modifications on tariffs, non-tariff measures, customs reforms, and trade facilitation.

Lao PDR has the potential to become ASEAN's future lifeline. It has made significant progress in poverty alleviation over the past two decades with poverty rates declining from 46 percent in 1992 to 23 percent in 2015. However, the challenge now is to ensure that Lao people benefit in the country's development. Trade has been identified as a national priority to increase country's growth and thereby welfare of the common people. In particular, trade has been identified to be a key engine of economic growth, particularly in smaller economies such as that of Lao PDR, and consequently trade does and should continue to take an increasingly central role in Lao PDR's development strategy.

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² Refer, for example, UNESCAP (2014)

³ Refer, for example, ADB (2011), World Bank (2012)

This should be further enhanced, as studies show that countries that include trade a key part of their development strategy have grown at a faster rate than those that have not.⁴

Lao PDR has witnessed sharp rise in exports 2008 onwards (Figure 1.2). The biggest challenge is to sustain the benefits from trade by making Lao's exports globally competitive. Increased trade links with neighbouring countries and other trade partners have translated into increased access to better or cheaper imports. Yet, further challenges to market access remain.⁵

(b) Import (a) Export 1500 4000 3000 1000 2000 200 000 2005 2015 1990 2000 2005 1990 JAPAN CAMBODIA KOREA JAPAN CAMBODIA KOREA THAILAND THAILAND CHINA VIETNAM CHINA ΕU

Figure 2.2: Lao PDR: Trends in Trade

Source: Calculated based on IMF DOTS

While economic growth has been fueled largely by its rich natural resources, Lao PDR can also focus on diversifying its export through integrating more closely with its neighbours (World Bank, 2016). Here, competitiveness of Lao products matters. Removal of barriers to trade, not only at home but also in partner countries, may facilitate Lao's exports globally, thereby further adding value to its growing service sector and growth subsequently.

In view of the above, this study provides a comparative overview of the landscape of NTMs affecting Lao's exports. This study attempts to identify regulatory hurdles and other NTMs and related border costs that hamper the ability of the Lao PDR to reap the gains of deeper trade integration. In other words, this study seeks to gain a better understanding of the barriers faced by Lao PDR's exporters.

Specifically, it aims to identify and assess the problems associated with such perceived trade barriers, i.e. whether the problem is the result of non-transparent NTMs on the partner side, or, the NTM is justified but there is a compliance problem on the Lao side. The results of the study would help us drawing appropriate strategies to ease the barriers to trade.

The focus of this study is to assess the extent of barriers faced by Lao's exporting firms in accessing their market and identifying obstacles faced by them in meeting technical requirements and

⁵ Refer, for example, World Bank (2016).

⁴ Refer, for example, Wold Bank (2012), Higgins and Prowse (2010), to mention a few

complying with conformity assessment procedures through a survey of firms in the exporting country for selected products. The key questions posed in the study are as follows:

- (i) How difficult do traders find it to meet the technical requirements and conformity assessment procedures laid down by the importing country?
- (ii) What are the associated problems related to meeting technical requirements and conformity assessment procedures?
- (iii) What are the impediments related to the regulatory framework?
- (iv) What is the expectation regarding the ease of meeting standards and volume of trade in the future?

This study is different from earlier studies on NTMs in the following ways:

First, it focuses on two major import related NTMs, viz, SPS and TBT which have been a concern in Lao PDR.

Second, it considers all categories of technical requirements and conformity assessment procedures laid down by the importing country for sanitary and phyto-sanitary (SPS) and technical barriers to trade (TBT) measures.

Third, it considers only selected products. The purpose of selecting a few products was to get an indepth understanding of the NTM itself and the manner in which it was applied. This approach is also useful in examining the NTM in the context of the larger regulatory framework of the country.

Fourth, it examines the NTMs based on a survey which focuses on collecting qualitative and quantitative information.

Fifth, the survey is designed to collect information related to the NTM on a particular trade flow of a specific product in the exporting and importing country in order to validate the perceptions of partner countries.

This study (Survey of External Non-Tariff Measures in Lao PDR) was commissioned by the Department of Import and Export (DIMEX), Ministry of Industry and Commerce as part of its Second Trade Development Facility (TDF-2)⁶ focusing on "mainstreaming aid for trade". Rest part of the Report is organised as follows. Chapter 2 presents the literature survey and stylized facts. Selection of products and selection of samples are discussed in Chapter 3. Chapter 4 analyses trade processes of Lao exports. Chapter 5 analyses the NTM restrictiveness faced by Lao exporters and decomposition of such restrictiveness including the procedural obstacles and associated problems, whereas the border arrangement, transaction time and cost are discussed in Chapter 6. Chapter 7 discusses the perception on future environment in general and attempts to answer the question

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⁶ TDF- 2 is a multi-donor program financed by Australia, the European Union, Germany, Ireland and the World Bank focusing on improving trade and private sector development in Lao PDR. TDF-2 has three main components: (a) trade facilitation, trade policy and regulations; (b) diversification and competitiveness; and, (c) mainstreaming aid for trade.

whether or not ease of meeting standards would lead to rise in Lao's export. Conclusions and recommendations are drawn in Chapter 8.

Chapter 2: Literature Survey and Stylized Facts

Barriers to international trade in the form of tariffs have declined in the post-WTO period, while there has been an increasing use of non-tariff measures (NTMs) worldwide. NTMs are policy instruments which are applied by countries on both export and import goods. "Official Measures" requirements have been enacted within a legal text or regulation issued officially by a country.

Studies have classified NTMs into different categories either based on import and export or at the place of implementation. Import measures are categorized into technical (TBT and SPS and pre-shipment inspection) measures and non-technical measures, and export measures include export related measures such as export subsidies. Measures are organized in various chapters according to their type. The chapters are labelled with letters from A to P (Table 2.1). NTMs are of several types such as price controls measures, quantity restrictions, subsidies on exported goods, product quality standards, etc. (see Box 2.1).

Table 2.1: NTM Classifications

| | Technical | A Sanitary and phyto-sanitary (SPS) |
|-----------------|---------------|---|
| | Measures | B Technical barriers to trade TBT |
| | | C Pre-shipment inspection and other formalities |
| | | D Contingent trade-protective measures |
| | | E Non-automatic licenses, quotas, prohibitions, Quantity- |
| | | control measures other than for SPS or TBT reasons |
| Import measures | | F Price-control measures, taxes and charges |
| | | G Financial measures |
| | Non-Technical | H Measures affecting competition |
| | Measures | I Trade-related Investment measures |
| | | J Distribution Restrictions |
| | | K Restrictions on Post-Sales Services |
| | | L Subsidies |
| | | M Government Procurement restrictions |
| | | N Intellectual Property |
| | | O Rules Of Origin |
| Export measures | | P Export-related Measures |

Source: UNCTAD (2012)

Staiger (2012) classified NTMs according to the place of implementation- at the border and behind-the-border. Measures applied at border are further distinguished between imports (for instance, import quotas, import ban) and exports (for instance, export taxes, quotas or ban). Behind-the-border measures are classified into domestic taxes, subsidies and product quality standards. TBT (Technical barriers to trade) / SPS (Sanitary and phyto-sanitary) measures are the most frequently encountered NTMs according to data collected from official sources (WTO, 2012).

Box 2.1. What are SPS and TBT?

Chapter A of UNCTAD's NTM classification deals with sanitary and phytosanitary (SPS) measures. It gathers measures such as restriction for substances and ensuring food safety, and those for preventing dissemination of disease or pests. Chapter A also includes all conformity-assessment measures related to food safety, such as certification, testing and inspection, and quarantine. Chapter B collects technical measures, also called TBT. It refers to measures such as labelling, standards on technical specifications and quality requirements, and other measures protecting the environment. As in the case for SPS, chapter B also includes all conformity-assessment measures related to technical requirements, such as certification, testing and inspection. Measures that are applied to protect human or animal life from risks arising from additives, contaminants, toxins or disease-causing organisms in their food; to protect human life from plant- or animal-carried diseases; to protect animal or plant life from pests, diseases, or disease-causing organisms; to prevent or limit other damage to a country from the entry, establishment or spread of pests; and to protect biodiversity. These include measures taken to protect the health of fish and wild fauna, as well as of forests and wild flora. Note that measures for environmental protection (other than as defined above), to protect consumer interests, or for the welfare of animals are not covered by SPS. Measures refer to technical regulations, and procedures for assessment of conformity with technical regulations and standards, excluding measures covered by the SPS Agreement. A technical regulation is a document which lays down product characteristics or their related processes and production methods, including the applicable administrative provisions, with which compliance is mandatory. It may also include or deal exclusively with terminology, symbols, packaging, marking or labeling requirements as they apply to a product, process or production method. A conformity assessment procedure is any procedure used, directly or indirectly, to determine that relevant requirements in technical regulations or standards are fulfilled; it may include, inter alia, procedures for sampling, testing and inspection; evaluation, verification and assurance of conformity; registration, accreditation and approval as well as their combinations. Measures classified under B1 through B7 are technical regulations while those under B8 are their conformity assessment procedures. Among the technical regulations, those in B4 are related to production processes, while others are applied directly to products

Source: UN (2013)

NTMs are used to correct market failures caused by externalities and information asymmetry between producers and consumers of goods. Cadot et. al (2013) elaborated on this using the cost-benefit analysis of the effects of an NTM. A major assumption of this partial equilibrium framework is that consumption of an imported good involves a negative externality. A negative externality would occur when a consumer's disutility depends on the consumption of a product manufactured by a producer, who does not take into account the disutility for the consumer into account. For instance, the use of antibiotics in production of farmed shrimps poses a risk to human health and the environment (Cadot et. al, 2013). Suppose the

government decides to address this market failure by imposing a technical regulation - setting the microbiological limit for use of antibiotics in shrimps. An NTM compliance cost would also be associated with the imposition of this technical regulation on shrimps which would raise the production costs of shrimps. This would eventually lead to a reduction in consumer surplus through higher price and lower consumption, a reduction in negative externality through reduced risk and a reduction in negative externality through lower consumption.

The existing literature points out that the main motives for using non-tariff measures can be either to correct market failures or to meet non-economic objectives, such as protection of public health. However, sometimes NTMs are also implemented by government for protectionist purposes. As protectionist measures, these policy instruments (NTMs) do not address market failures (World Bank, 2012; Fisher and Serra, 2000). In this regard, the legitimacy of a particular non-tariff barrier being imposed comes into question. However, this report does not delve into aspects of legitimacy of an NTM or determine the protectionist objective of an NTM.

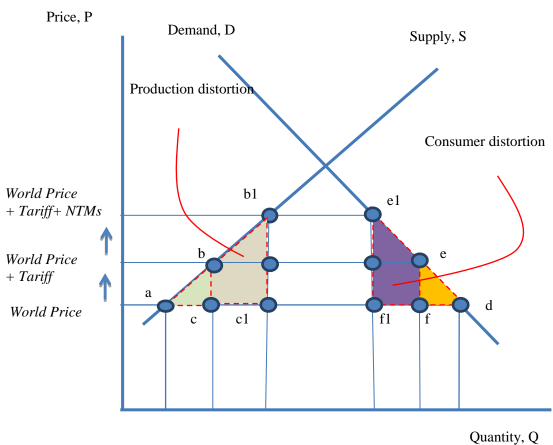


Figure 2.1: NTMs and Welfare

Barriers to trade in the form of NTMs cause huge loss of economic welfare. Therefore, improvement of trade facilitation through rationalization or removal of NTMs may increase the net economic welfare. As illustrated in Figure 2.1, production loss goes up from abc to ab_1c_1 and consumer loss too goes up from def to de_1f_1 . A move to removal of NTMs eliminates tariff barrier but not necessarily other border barriers.

The use of NTMs varies greatly across economic sectors, both for technical and economic reasons. While some products, such as agriculture, footwear, wood and motor vehicles, are highly regulated because of consumer and environmental protection and technical standards, some other goods, such as minerals, are by their nature relatively less subject to laws and regulation (UNCTAD, 2013).

The importance of NTMs is due not only to their incidence but also to their actual impact on international trade. The measurement of the effect of NTMs on trade is a complex task which requires specific quantitative tools and availability of data. Some of the most widely used indicators to measure the effect of NTMs on trade are those developed by Kee, Nicita and Olarreaga (2009) and implemented by the World Bank in its global monitoring reports. The indicators referred to are the overall trade restrictiveness index (OTRI) and market access OTRI (MA-OTRI). These indicators provide the overall level of restrictiveness of the trade policies imposed (OTRI) or faced (MA-OTRI) by a country and are based on the estimation of ad valorem equivalents of NTMs.

NTM is different from trade facilitation, even if both use the word "measure". Measures are 30+ different provisions contained in the TFA. If applied, it would permit country to solve number of issues. It talks about 'Issues to solve' and undertakes commitments. Trade facilitation talks about improving border procedures, efficiency in clearing, etc. In case of NTM, measures are legal requirements to be met. Here, we deal with product characteristics, production requirements, connected taxes or services, etc. NTMs go beyond the border. However, the requirements for NTMs sometimes are to be checked at customs at the time of crossing. Trade facilitation talks about procedures for control of conformity assessment of SPS and TBT, whereas NTMs enforce conformity assessment of SPS and TBT through checks and inspection. However, trade facilitation can help reduce cost of NTMs. For example, setting up Single Window, including IT interagency connection, which facilitate access to information, generate transparency and predictability.

Although Lao PDR applies at least one NTM for most of the HS six-digit lines (4,100 products), only about an average of 2.58 NTMs are applied for one-digit level (UNCTAD, 2013). Although these statistics provide valuable information, such large differences at the most disaggregated level should not be considered as definitive proof of overregulated import regimes. These differences could also be due to data availability and collection procedures. In particular, differences may be related to whether the document setting out the regulation is detailed enough to distinguish between several types of similar NTMs, in which case NTMs are generally classified only under broader codes. Differences at the one-digit level often reflect more real differences in the use of regulatory measures for imports and thus can provide a better assessment of the regulatory regime.

This study seeks to examine the concerns of businesses with respect to the imposition of non-tariff measures particularly related to TBT and SPS measures. While businesses may find it difficult to meet the regulatory requirements of importing countries, UNCTAD (2010) introduced the concept of "procedural obstacles". Procedural obstacles are defined as issues

related to the process of application of an NTM, rather than to the measure itself. Evidences suggest that procedural obstacles are the main source of difficulties for exporting firms from developing countries (WTO, 2012). Procedural obstacles could be related to arbitrary behavior of officials, delays in testing, inadequate information, etc. Within these, non-transparent practice of inadequate information is an important aspect. Also, the fact that SPS and TBT measures are often opaque and complex, compound these challenges.

The importance of transparency of non-tariff measures has been discussed by several authors. Geraats (2002), Wolfe (2003), Collins-Williams (2010), Wolfe (2010), and Helble *et al.* (2009) provided a number of useful ideas for approaching the task of assessing the transparency of NTMs. At a conceptual level, transparency can be defined as the absence of information asymmetry, a situation where policy makers and relevant economic agents have the same information. Geraats (2002) identified the stages of policy-making, which can be adapted to an NTM context. Transparency can be applied to the different stages of policy making—political, economic, procedural, policy and operational. Hence, introducing more transparency in NTMs is likely to be a difficult undertaking because of its application to a challenging process of policy-making.

The ITC Business surveys are large company-level surveys that are undertaken to review the perspectives of the business community on NTMs and their effects (ITC 2011, 2012, 2014). The surveys are undertaken among companies exporting and importing goods that face burdensome NTMs applied by the partner country and the reasons for the same. ITC uses the UNCTAD classification of NTMs and has defined NTM survey sectors with more than 2 percent share in total exports of a country. These surveys have been helpful in providing country-wise insights into the cases involving NTMs and procedural faced by the companies in exporting and importing goods. Till 2015, ITC has covered NTM surveys on Bangladesh, Burkina Faso, Colombia, Jordon, Kenya, Malawi, Mali, Mauritius, Morocco, Peru, Sri Lanka and Thailand.

Since governments all over the world tackle the problems of addressing information problems that arise while balancing trade restrictiveness and achievement of policy objectives, they seek to follow the best practice in this regulatory process. Members cooperate to address information problems related to SPS and TBT measures in at least two ways: at the multilateral level, through discussions in the TBT and SPS committees; by using international standards as a basis for regulation; and, more generally, by using and disseminating good regulatory practices (GRPs) and engaging in regulatory cooperation.

Countries cooperate on TBT/SPS measures to address problems that arise when balancing trade restrictiveness and the achievement of policy objectives (WTO, 2012). There have been studies to explore the extent to which intra-regional trade flows for regional economic communities (REC) are constrained by restrictive NTMs especially in Sub-Saharan Africa

(Keane et. al, 2010; Viljoean, 2011). The COMESA-EAC-SADC⁷ Tripartite study looked at improving coordination and harmonization of the various regional integration programmes of its member REC's. These regional integration programmes focus on expanding and integrating trade and include the establishment of Free Trade Areas, Custom Unions, Monetary Unions and Common Markets, as well as infrastructure development projects. The process of fostering closer regional integration means developing new policy tools. This includes development of regional NTMs to increase intra-regional trade flows, such as harmonized standards to facilitate trade (Keane et. al, 2010).

What follows if liberalization reduces trading costs, the "Liberalization" for NTM means harmonization, mutual recognition and cooperation in Conformity Assessment Procedures (CAP).

With regard to standards harmonization in Asia, Pettman (2013) looked at how regional grouping is addressing technical barriers to trade as part of ASEAN's trade integration agenda and what it should do going beyond 2015. He pointed out that the convergence of technical regulations and effective application of MRAs (mutual recognition agreements) for conformity assessment results is the key to ensure the realization of a single market in ASEAN.

A measure comes out of Regulation. Regulation is set by law, decree, etc., issued officially by a government. A measure appears out of mandatory trade control requirement enacted through such an official regulation, where one official regulation could bear several NTMs. In case of Lao PDR, most measures are issued directly from Ministries, and these are not available publicly as laws are kept within issues departments, and in many cases we find redundancy and overlapping of requirements.

In the context of Lao PDR, studies that highlight the impediments related to meeting standards while trading with each other are very few. Based on the primary data, the World Bank – EDC (2005) study identified barriers faced by Lao PDR exporters in five products, namely, (i) garment, (ii) wood and woods product, (iii) coffee, (iv) textile handicraft, and (v) non-timber forest products (NTFPs) and other agricultural products. The identified constraints were mostly internal non-tariff barriers such as the transport costs due to monopoly of transport in Thailand, third country transit costs and paper works in Thailand, documentations, customs procedures and border formalities in Lao PDR and in Thailand, absence of infrastructures, absence of decentralized decision-making for processing of papers (local authorities no power to issue Certificate of Origin), absence of testing and standards agencies at the sub-national level, etc.

In a recent study, the World Bank (2016) has reviewed the NMTs affecting imports in Lao PDR. This study has provided a comparative overview with respect to other countries in the

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⁷ Common Market for Eastern and Southern Africa, East Africa Community and Southern African Development Community tripartite is an umbrella organization consisting of three of Africa's Regional Economic Communities (REC).

region and with the situation before WTO accession of Lao PDR. Additionally, this study has also identified current lingering regulatory hurdles that hamper the ability of the country to reap the gains of a deeper integration with the global economy. What matters for Lao PDR, as this study has indicated, is to remove the cumbersome and costly import license scheme that raises the time and costs to bring products into the market.

While these studies do provide important information on non-tariff barriers/measures faced by Lao PDR in integrating to the world, they are based either on qualitative evidence or an examination of the NTM's itself and the regulatory framework within which the NTM is applied. To find out the NTMs faced by Lao exporters, one has to investigate all regulations which are currently applied and affecting trade. Some of the measures would be official and mandatory, and detailed and specific.

Procedural obstacle is associated with a NTM measure. However, none of the studies have looked into the procedural obstacles faced by exporters in Lao PDR and corresponding NTMs. Therefore, this study does a value addition in terms of identifying the barriers to trade in the form of NTMs and providing policy options to deal with such barriers. In particular, this study looks at SPS and TBT measures that exporters from Lao PDR have been facing along with the procedural obstacles while exporting to major trade partners in selected agricultural and non-agricultural products.

Chapter 3: Selection of Products, Samples, and the Survey

Lao PDR has liberalized its trade through extensive unilateral tariff reduction with over half of its tariffs under 5 percent. Its tariff regime is even more liberal under ASEAN, which accounts for most of the country's trade. Under ASEAN, over 70 percent of its tariff lines are 0 and 25 percent are under 5 percent. This opening up has served Lao PDR well, with recorded trade increasing to 75 percent of GDP in recent years⁸. As in many other countries, non-tariff measures (NTMs) now form a more significant barrier to trade than tariffs. Several ministries are involved in establishing and implementing regulations that may have a trade impact and frequently new regulations are developed with very little regard to the negative impact they may have on the trading community.

Lao PDR is already engaged in modest streamlining of its stock of NTMs as part of its ASEAN commitments. At the AEC Council Retreat in October 2011 in Malaysia, ministers agreed to address trade barriers that impede intra-ASEAN trade by developing a mechanism for capturing all NTMs (through ASEAN Trade Repository), identifying NTBs and involving the business community to address specific bottlenecks. ATIGA implementation will be enhanced through the establishment of an ASEAN Trade Repository (ATR) and harmonization of National Trade Repositories (NTRs). Development of regional capacity to classify and notify NTMs is being implemented across the region. The intention is to support the implementation of the ATIGA, with particular focus on enhanced transparency and NTMs. The identification, classification and notification of NTMs will assist businesses, traders and governments to deal with such measures, prevent or resolve trade barriers, and foster regional integration. Towards setting an ATR, a new website, based on i-TIP software developed by the WTO (http://asean.i-tip.org/) has been launched recently, which provides comprehensive information on NTMs for the ten ASEAN countries. The collected NTMs were identified from each country's official sources of trade regulations, and classified according to the NTM classification system.

Lao PDR has made significant progress unilaterally. It has moved ahead of many other ASEAN countries by collecting all regulations and procedures that are involved in the trade of goods at the ASEAN HS-8 level and has recently launched a comprehensive Trade Information Portal 9 where this information is posted via a user-friendly and searchable website. It has also established a Trade Facilitation Secretariat (TFS), an inter-ministerial committee representing line agencies involved in dealing trade facilitation issues, chaired by

⁸ World Bank (2012) *Lao Economic Monitor – May 2012*, Vientiane: The World Bank. Note that one of the effects of reductions in import duties has also been reductions in informal trade.

⁹ The Lao PDR Trade Portal is available at www.laotradeportal.gov.la.

the Vice-Minister of Industry and Commerce, DIMEX acts as the focal point and representation from the Lao National Chamber of Commerce and Industry (LNCCI). DIMEX is now moving to implement the component of TDF-2 that relates to reviewing and rationalizing NTMs. This component is designed to complement and extend ongoing government efforts to streamline and harmonize NTMs. It focuses on three interrelated activities or subcomponents and is designed to:

- Enhance transparency and predictability by making additional information on trade requirements and procedures (including NTMs) available via the Trade Portal and to ensure Lao PDR is able to meet its commitments associated with participation in the ASEAN Trade Repository programme;
- Establish a sound and well-resourced capacity to identify, categorize and review NTMs with a view to achieving a major reduction in the trade restrictive impact of NTMs and where feasibly possible, their streamlining. Furthermore, eliminate NTMs that do not longer serve sound policy objectives; and,
- Identify and assess the impact of NTMs faced by Lao PDR exporters in ASEAN and other key markets ("External NTMs") and to strengthen the capacity of relevant officials to participate in negotiations on the elimination, streamlining and harmonization of NTMs.

Sl. No **HS Code Product Importer** 071410 Dried Cassava 1 China, Vietnam 0803 2 Banana China 090111 Thailand, EU (France, Sweden, Germany, Italy, 3 Coffee Belgium) 100590 Maize 4 China, Vietnam 100630 EU (France, Germany, Rice 5 Sweden), Vietnam 400121 Rubber 6 China, Malaysia 440290 White Charcoal 7 Japan, Korea 441820 4407291090, Wood Vietnam, Thailand 8 940350,

Table 3.1: Selection of Products

To assess the size of NTMs and implications, we have selected eight products in total, namely, Banana, Coffee, Dried Cassava, Maize, Rice, Rubber, White Charcoal and Wood Product, all exported by Lao PDR. Table 3.1 presents the list of products and corresponding importers. Although the NTM classification encompasses 16 chapters (A to P), we consider only Sanitary and Phytosanitary (SPS) and Technical Barriers to Trade (TBT), based on UNCTAD classification (UN, 2013). All these eight products have potential for growth, both

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¹⁰ As indicated in the Decision no 023/NSC, the TFS is the body dealing with trade facilitation issue. There is no exact word regarding NTMs. It states only import and export and trade in transit. However, DIMEX is revising the 023 by including NTMs.

within the domestic and global markets, but all of them are hindered from doing so as a result of a number of policy and market based barriers.

The selection of products for this study has considered a combination of following criterion:

- Major export products with TBT and SPS implications, including agricultural and non-agricultural specifications;
- Current export products with high potential for growth in selected markets and that are falling in line with the government's priority for promotion; and
- Minimum 10 export firms for each product group with consideration geographical locations (concentration) that allow viable logistical arrangements.

The objective here is to assess the size of NTMs across a supply chain between the exporter (origin) and importer (destination) for a particular product. Survey of the product at exporting country (Lao PDR) has been conducted only. Due to structural limitation, we could not do a back to back survey of the same product in importing country, which may be conducted in future. Not only NTMs, the field survey has also captured important information on logistics and trade procedures such as time and cost at border and behind the border at select border crossings. Annexure 3.1 presents the sample questionnaire, which was used to collect the primary data.

Table 3.2: Trends in Lao PDR's Export of Fruits to China

| Year | China | World | Share* |
|------|---------|----------|--------|
| | (US\$ 1 | million) | (%) |
| 2000 | 1.379 | 1.434 | 96.16 |
| 2001 | 0.028 | 0.181 | 15.38 |
| 2002 | 0.003 | 0.293 | 1.17 |
| 2003 | 0.002 | 0.041 | 3.73 |
| 2004 | 0.002 | 0.603 | 0.38 |
| 2005 | 0.023 | 0.499 | 4.70 |
| 2006 | 0.079 | 0.982 | 8.04 |
| 2007 | 0.498 | 1.517 | 32.86 |
| 2008 | 1.107 | 4.871 | 22.73 |
| 2009 | 0.781 | 2.221 | 35.19 |
| 2010 | 0.427 | 2.816 | 15.17 |
| 2011 | 0.239 | 2.336 | 10.23 |
| 2012 | 0.343 | 5.571 | 6.15 |
| 2013 | 0.411 | 5.181 | 7.93 |

*Share in Lao's export to world

Source: UNCOMTRADE

Table 3.3: Trends in Lao PDR's Export of Coffee to EU and Thailand

| Year | EU | Thailand | World | Share* (EU) | Share* Thailand |
|------|--------|--------------|--------|----------------|--------------------|
| | | US\$ million | | ` ′ | %) |
| 2000 | 11.294 | | 16.869 | 66.950 | |
| 2001 | 7.843 | | 11.007 | 71.260 | |
| 2002 | 9.086 | | 10.994 | 82.640 | |
| 2003 | 8.537 | 0.007 | 12.068 | 70.730 | 0.055 |
| 2004 | 8.190 | 0.010 | 12.940 | 63.290 | 0.076 |
| 2005 | 9.667 | 0.022 | 14.316 | 67.530 | 0.152 |
| 2006 | 8.212 | 0.093 | 9.630 | 85.280 | 0.969 |
| 2007 | 12.140 | 0.073 | 25.931 | 46.820 | 0.282 |
| 2008 | 22.552 | 0.069 | 33.862 | 66.600 | 0.205 |
| 2009 | 17.715 | 0.141 | 26.905 | 65.840 | 0.523 |
| 2010 | 26.687 | 0.109 | 38.148 | 69.960 | 0.286 |
| 2011 | 28.873 | 0.105 | 72.224 | 39.980 | 0.145 |
| 2012 | 22.770 | 0.643 | 59.658 | 38.170 | 1.077 |
| 2013 | 21.247 | 0.527 | 49.666 | 42.780 | 1.061 |

*Share in Lao's export to world

Source: UNCOMTRADE

Table 3.4: Trends in Lao PDR's Export of Rice to EU and Vietnam

| Year | EU | Vietnam | World | Share* (EU) | Share* (Vietnam) |
|------|-------|--------------|--------|----------------|----------------------|
| | | (US\$ millio | n) | , , | (%) |
| 2000 | 0.026 | | 0.026 | 100.00 | |
| 2001 | 0.037 | 0.008 | 0.216 | 17.06 | 3.743 |
| 2002 | 0.043 | 0.133 | 0.232 | 18.35 | 57.223 |
| 2003 | 0.078 | 0.292 | 0.410 | 19.03 | 71.044 |
| 2004 | 0.085 | 0.676 | 0.954 | 8.95 | 70.821 |
| 2005 | 0.107 | 2.419 | 2.736 | 3.92 | 88.382 |
| 2006 | 0.141 | 2.903 | 4.007 | 3.52 | 72.459 |
| 2007 | 0.334 | 0.648 | 1.522 | 21.92 | 42.558 |
| 2008 | 0.211 | 0.949 | 1.895 | 11.14 | 50.059 |
| 2009 | 0.137 | 9.681 | 13.639 | 1.00 | 70.980 |
| 2010 | 0.884 | 3.873 | 6.447 | 13.71 | 60.071 |
| 2011 | 1.424 | 0.273 | 3.262 | 43.65 | 8.359 |
| 2012 | 1.262 | 4.154 | 10.003 | 12.62 | 41.534 |
| 2013 | 1.653 | 3.146 | 8.256 | 20.02 | 38.103 |

*Share in Lao's export to world

Source: UNCOMTRADE

Table 3.5: Trends in Lao PDR's Export of Rubber to China

| Year | China | World | Share* |
|------|--------|----------|--------|
| | (US\$ | million) | (%) |
| 2000 | 0.062 | 0.062 | 100.00 |
| 2001 | 0.267 | 0.402 | 66.41 |
| 2002 | 1.264 | 1.269 | 99.61 |
| 2003 | 2.005 | 2.131 | 94.10 |
| 2004 | 1.231 | 1.263 | 97.45 |
| 2005 | 3.792 | 3.827 | 99.08 |
| 2006 | 9.832 | 9.908 | 99.24 |
| 2007 | 10.326 | 10.363 | 99.65 |
| 2008 | 9.673 | 9.677 | 99.95 |
| 2009 | 10.663 | 10.668 | 99.95 |
| 2010 | 20.020 | 20.024 | 99.98 |
| 2011 | 24.111 | 27.388 | 88.03 |
| 2012 | 37.859 | 46.876 | 80.76 |
| 2013 | 47.163 | 64.428 | 73.20 |

*Share in Lao's export to world

Source: UNCOMTRADE

Table 3.6: Trends in Lao PDR's Export of Rubber to Malaysia

| Year | Malaysia | World | Share* |
|---------|----------|----------|--------|
| | (US\$ 1 | nillion) | (%) |
| 2011-12 | 0.198 | 4.510 | 4.39 |
| 2012-13 | 0.706 | 24.844 | 2.84 |
| 2013-14 | 0 | 0 | 0 |
| 2014-15 | 1.903 | 46.539 | 4.08 |

*Share in Lao's export to world

Source: DIMEX

Being an agricultural economy, Lao PDR has been a prominent exporter of rice, coffee, timber and fruits. Tables 3.2 to 3.10 present the trends in Lao PDR's export of these products to the major trade partners vis-a-vis world.

EU is a significant market for coffee and rice of Lao PDR, while China is in fruits and rubber. Export from Lao PDR to Vietnam has witnessed sharp rise in the last few years, particularly in coffee and wood. Most of these products account for a large proportion of Lao PDR's export to the world. EU's large market size compels us to consider it as a major importer in this study for the products listed in Table 3.1. Moreover, EU has been offering Generalised Scheme of Preference (GSP) to Lao PDR time to time.

In 2013, Lao PDR exported US\$ 0.411 million worth fruits, sharing 8 percent of Lao's global exports of fruits. While Lao's global export of fruits has increased from about US\$ 1.434 million in 2000 to US\$ 5.181 in 2013, Lao's export of fruits to China during the same period

has declined sharply. It appears China is an important destination of Lao's fruits, but the main market is elsewhere.

Table 3.7 Trends in Lao PDR's Export of Wood and Wood Products to Vietnam and Thailand

| | | | | Share* | Share* |
|------|---------|---------------|---------|-----------|------------|
| Year | Vietnam | Thailand | World | (Vietnam) | (Thailand) |
| | J) | US\$ million) | | (0 | %) |
| 2000 | 32.712 | 53.204 | 101.463 | 32.240 | 52.437 |
| 2001 | 33.318 | 63.416 | 111.067 | 29.998 | 57.097 |
| 2002 | 32.029 | 64.851 | 110.299 | 29.039 | 58.796 |
| 2003 | 48.047 | 69.293 | 131.128 | 36.641 | 52.844 |
| 2004 | 48.809 | 56.668 | 123.140 | 39.637 | 46.019 |
| 2005 | 62.857 | 65.042 | 145.253 | 43.274 | 44.778 |
| 2006 | 67.984 | 61.922 | 157.311 | 43.216 | 39.363 |
| 2007 | 75.998 | 44.683 | 158.208 | 48.037 | 28.243 |
| 2008 | 101.642 | 44.364 | 189.284 | 53.698 | 23.438 |
| 2009 | 70.772 | 39.045 | 141.783 | 49.916 | 27.538 |
| 2010 | 137.270 | 40.279 | 266.113 | 51.583 | 15.136 |
| 2011 | 226.430 | 34.378 | 431.400 | 52.487 | 7.969 |
| 2012 | 201.307 | 39.867 | 412.451 | 48.807 | 9.666 |
| 2013 | 269.751 | 29.121 | 557.192 | 48.413 | 5.226 |

Note: Here Wood and Wood products are [246] Wood in chips or particles and wood waste; [247] Wood in the rough or roughly squared; [248] Wood simply worked, and railway sleepers of wood. *Share in Lao's export to world

Source: UNCOMTRADE

Coffee is one of the major exports of Lao PDR. Lao's coffee is like Darjeeling tea of India – reaches to every corner in the world. EU is the major market of Lao's coffee. In 2013, out of US\$ 49.66 million global export of coffee by Lao PDR, US\$ 21.25 million worth coffee exported to EU by Lao PDR, thus had about 43 percent of export share. Over time, driven by GSP, Lao's coffee has gained higher market access in EU. In ASEAN, Thailand has started importing coffee from Lao PDR for the last one decade or so, both for domestic consumption and re-export purposes. In 2013, Lao has exported almost 1.06 percent of global coffee export to Thailand (US\$ 0.527 million), showing an decreasing trend since 2009

Lao PDR is also a rice growing economy. During 2000 to 2013, Lao's export to EU had increased substantially. Today, one-fifth of its global export of rice, primarily organic rice, has been directed to EU. In 2013, Lao PDR has exported US\$ 1.65 million worth rice to EU.

China is major buyer of Lao's rubber. It used to import almost 100 percent of Lao's export of rubber. In 2013, out of US\$ 64.43 million export of rubber to the world, China alone has imported US\$ 47.16 million worth rubber from Lao PDR.

Both Thailand and Vietnam are major destinations of Lao's wood and wood products. While Lao's export of wood and wood products to Vietnam has increased from US\$ 32.712 million in 2000 to US\$ 79.647 million in 2013, Lao's export to Thailand has faced an opposite trend. Due to environmental restrictions, Lao's export of wood and wood products to Thailand has decreased from US\$ 21.625 million in 2000 to just US\$ 0.072 million in 2013. At the same time, Lao's global export of wood and wood products have surged to US\$ 264.447 million in 2013, thereby showing almost 70 percent of Lao's export of wood and wood products have been directed to rest of the world.

Table 3.8: Trends in Lao PDR's Export of White Charcoal to Korea and Japan

| Year | Korea | Japan | World | Share* (Korea) | Share* (Japan) |
|----------------|-------|--------|-------------|----------------|----------------|
| (US\$ million) | | (% | (o) | | |
| 2007 | 0.006 | 0.651 | 0.759 | 0.853 | 85.831 |
| 2008 | 0.164 | 1.322 | 2.158 | 7.591 | 61.258 |
| 2009 | 0.358 | 1.989 | 2.825 | 12.660 | 70.395 |
| 2010 | 0.662 | 2.512 | 3.949 | 16.757 | 63.621 |
| 2011 | 1.041 | 3.713 | 9.163 | 11.365 | 40.519 |
| 2012 | 3.088 | 7.038 | 13.351 | 23.129 | 52.718 |
| 2013 | 4.235 | 11.389 | 23.923 | 17.702 | 47.606 |

*Share in Lao's export to world Source: ITC (2016a; 2016b)

Table 3.9: Trends in Lao PDR's Export of Maize to China and Vietnam

| Year | China | Vietnam | World | Share* (China) | Share* (Vietnam) |
|------|----------------|---------|--------|----------------|------------------|
| | (US\$ million) | | | (%) | |
| 2005 | 0.234 | 0.120 | 3.224 | 7.258 | 3.722 |
| 2006 | 0.591 | 1.095 | 11.091 | 5.329 | 9.874 |
| 2007 | 2.080 | 1.948 | 10.579 | 19.662 | 18.414 |
| 2008 | 4.013 | 1.708 | 17.876 | 22.449 | 9.555 |
| 2009 | 8.094 | 3.681 | 31.663 | 25.563 | 11.626 |
| 2010 | 9.083 | 3.246 | 32.086 | 28.308 | 10.117 |
| 2011 | 8.305 | 5.419 | 34.195 | 24.287 | 15.847 |
| 2012 | 13.124 | 5.680 | 36.201 | 36.253 | 15.690 |
| 2013 | 26.490 | 6.195 | 47.701 | 55.533 | 12.987 |

*Share in Lao's export to world Source: ITC (2016c; 2016d)

Lao's export of White charcoal has increased from less than US\$ 1 million in 2007 to US\$ 24 million in 2013, of which over 60 percent has come from exports to Korea and Japan. Japan is a major buyer of Lao's white charcoal. In 2013, Lao has exported US\$ 11.39 million white charcoal to Japan.

Table 3.10: Trends in Lao PDR's Export of Dried Cassava to China and Vietnam

| Year | China | Vietnam | World | Share* (China) | Share* (Vietnam) |
|------|----------------|---------|--------|----------------|------------------|
| | (US\$ million) | | | (%) | |
| 2007 | 0.308 | 0.084 | 0.395 | 77.975 | 21.266 |
| 2008 | 0.843 | 0.423 | 1.266 | 66.588 | 33.412 |
| 2009 | 0.291 | 0.087 | 0.426 | 68.310 | 20.423 |
| 2010 | 0.195 | 0.344 | 0.675 | 28.889 | 50.963 |
| 2011 | 0.169 | 1.182 | 2.325 | 7.269 | 50.839 |
| 2012 | 0.482 | 2.131 | 5.923 | 8.138 | 35.978 |
| 2013 | 0.009 | 4.650 | 10.090 | 0.089 | 46.085 |

*Share in Lao's export to world Source: ITC (2016e, 2016f)

Lao's export of maize has witnessed a rising trend since 2005. In 2013, Lao has exported US\$ 47.701 million maize to the world, of which export to China alone has contributed 56 percent (US\$ 26.49 million). In the same year, Lao has exported US\$ 6.195 worth maize to Vietnam. Compared to maize, export of dried cassava is relatively recent phenomenon. In 2013, Lao has exported US\$ 10.09 million dried cassava to the world. Vietnam is the major importer of Lao's dried cassava.

3.1 Selection of Samples

The selection of the aforesaid products was done in close coordination with the DIMEX, the technical staff and management. Both selection of products and corresponding sample sizes were made through consultations with exporters in Lao PDR with the help of DIMEX.

The NTMs survey was conducted face to face interview with the export companies (and their agents) based on a structured questionnaire. The questionnaire has been tested and modified after the pilot survey. Prior to this, under the guidance of DIMEX, the kick-off meeting was held. It has gathered key players of the major export commodities' value chain. They include the owners, managers, manufactures, transporters, etc. One of the main objectives of the kick-off meeting was to raise awareness and share knowledge about NTMs amongst relevant stakeholders as well as to gain insights necessary to reflect on general nature of the export activities and the sample selections.¹¹

Sampling of the selected export products was made purposively, rather than randomly, given in the fact that there are limited numbers of export firms of eight (8) selected products available as sample frame. The list of exporters provided by the provincial-level industry associations was the main source of selection of samples. This is in addition to list of companies provided by a number of agencies such as, Provincial Department of Industry and Commerce (DOIC), Lao Coffee Association (LCA), Lao Furniture Association (LFA), Lao

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¹¹ The national consultation was held on 22 April 2015 at the office of DIMEX. Annexure 3.2 presents the list of participants and agenda.

National Chamber of Commerce and Industry (LNCCI) and Enterprise and Development Consultants (EDC).

Table 3.7(a): Sample Size (General)

| Product | Firms | Share | Geographical Location | Exporting to |
|----------|-------|-------|------------------------------|----------------------|
| | (No) | (%) | | |
| | | | Borkeo, Oudomxay, | China |
| Banana | 6 | 10.17 | Luangnamtha | |
| | | | Champasak | Thailand, Singapore, |
| Coffee | 9 | 13.56 | | France, Germany |
| Dried | | | Borlikhamxay, | China, Vietnam |
| Cassava | 8 | 13.56 | Luangnamtha | |
| | | | Huaphanh, Oudomxay, | China, Vietnam |
| Maize | 12 | 20.34 | Luangnamtha | |
| | | | Vientiane Capital, | Vietnam, Germany, |
| | | | Khammouane, | Sweden |
| | | | Savannakhet, | |
| Rice | 5 | 8.47 | Champasak | |
| | | | Luangnamtha, | China, Malaysia |
| | | | Oudomxay, | |
| | | | Khammouane, | |
| Rubber | 6 | 10.17 | Borlikhamxay | |
| | | | Vientiane Capital, | Japan, Korea |
| | | | Borlikhamxay, | |
| White | | | Khammouane, | |
| charcoal | 7 | 11.86 | Savannakhet | |
| | | | Oudomxay, Borkeo, | Thailand, Vietnam |
| | | | Vientiane Province, | |
| | | | Vientiane Capital, | |
| Wood | | | Khammouane, | |
| product | 7 | 11.86 | Borlikhamxay | |
| Total | 60 | | | |

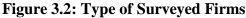
Table 3.7(b): Sample Size (Logistics Firms/Customs Agents)

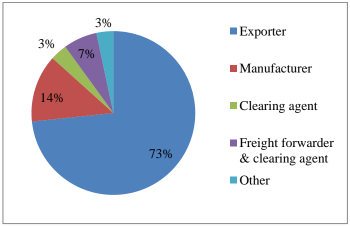
| Product | Number of Firm | Provinces |
|------------------------|-------------------|-------------------|
| Rice | 1 | Vientiane Capital |
| White Charcoal | 1 | Borlikhamxay |
| Coffee | 2 | Vientiane Capital |
| Wood and wood products | 1 | Vientiane Capital |
| Total | 5 | |

JV 7% Foreign 20%

73%

Figure 3.1: Distribution of Surveyed Firms





The initial sample size was consisting of 631 firms. However, after the first screening, we have found that more than half of them (398 firms) cannot be contacted due to non-availability and wrong addresses. Out of 233 contactable firms, 6 were out of business, 28 did not meet the criteria of selection and 99 firms were not the targeted samples. This left 128 firms for the next stage of the survey. Annexure 3.3 presents the further details of the selection process.

Finally, we have surveyed 60 firms (Table 3.7(a)). Maize has the highest share of 20.34 percent (12) in the total sample, followed by coffee and dried cassava. Annexure 3.4 presents the list of surveyed firms. ¹² Major exporting countries as appeared from the survey are Thailand, Vietnam, Malaysia and Singapore - all from ASEAN; China, Japan, Korea – all ASEAN+3 countries, and several EU countries such as Germany, France and Sweden.

¹² We maintain the anonymity of the respondents.

Phongsal MAR Luang Namtha Oudomxay Bokeo Houaphanh Luang Prabang Xieng Khowang Xaysomboun Vientiane Bolikhamxay Gulf of Tonkin Vientiane Capital mmouar THAILAND Symbols Products Savannakhet Rice White charcoal Rubber Salavanh Maize Sekong Banana Champasack Coffee Attaper Dried cassava CAMBODIA Wood and wood products Map from: http://www.tourismlaos.org/images/main_map.ipg

Map 3.1. Geographical Locations of the Sample Firms

Interviews with 60 export firms and in addition 5 logistics firms were successfully completed. This survey was conducted across the country. Map 3.1 illustrates the surveyed products and the cities. In particular, the interviews were done in 9 provinces in three regions of Lao PDR. Surveyed firms in Northern provinces are mainly exporters of rubber, banana and maize, whereas those in the Central region primarily are exporters of wood and wood products, white charcoal, dried cassava and rice. In the Southern provinces, the export enterprises are predominantly coffee and rice exporters (Map 3.1 and Table 3.7(a)). In addition to interviews with the firms, the relevant agencies were also consulted to obtain information on NTMs. ¹³

Out of 60 firms, 73 percent of surveyed firms are domestic in nature, 20 percent are having foreign ownership and rest 7 percent are JV-type (Figure 3.1). Type of firms is mixed in nature. Illustrated in Figure 3.2, most of the interviewed firms are exporters (73 percent), while 14 percent are manufacturers. Surveyed firms are on average 7 years in business having US\$ 1.47 million annual turnover. In terms of manpower, the size of surveyed firms varies. While the average employees strength is 56 per firm, there are large exporting firms having employment of over 300 (banana), 400 (coffee) and 972 (rubber).

¹³ Such as Provincial Chamber of Commerce and Industry (Champasak, Bolikhamxay and Huaphan province), Provincial of Import and Export Section (PIMEX of the visited provinces); Lao Coffee Association (LCA) in Champasak, Lao Furniture Association (LFA) in Vientiane capital.

3.2 Survey Methodology Followed

The questionnaire consisted of four main sections with several sub-headings and questions. The four main sections are (i) General Information, (ii) Non-Tariff Measures (NTMs), (iii) Logistics, and (iv) Perception of the Future. The questionnaire has used the UNCTAD classifications for SPS and TBT measures and also for the procedural obstacles. Annexure 3.5 and 3.6 present the classification of SPS and TBT measures and classification of procedural obstacles.

It took approximately 2-3 hours per interview in total, in addition to follow-up thereafter as to obtain relevant information that are not available at the time of interview (export sales records, etc). The interviews of logistics firms were complimentarily to interviews of export firms that did not have information related to logistics (as they used the services from shipping firms). It should be noted that together with the telephone call in making appointment for interviews with the sample firms, quite often the cases that the firms, especially those are located in the main province, requested the questionnaire to be sent to them before hand to help them get the right respondents, relevant information, and find available time for interviews. As for the provinces in the north, in particular, making appointment for interviews did not work well, thus "walk in" approach was used instead.

3.2.1 Survey Team and Timeframe

The survey was carried out by the Enterprise and Development Consultants (EDC), a local consulting firm. The survey team is consisted of 2 senior consultants (National Task Manager, and Co-Task Manager), 4 interviewers, and 1 administrator. The survey team received training from the international NTM expert, in which it included transferring of knowledge and experiences of NTMs in other countries, pilot testing and questionnaire finalization. The international NTM expert also provided technical supports and guideline all along the entire survey, including in the implementing, analysing and report writing stages. On the other, the team of DIMEX has provided general direction, and administrative support necessary for the NTMs survey.

The field survey (including time used of contacting/appointment with the firms and actual interviews) was actually taken place in mid-October 2015 to end December 2015. In fact, this was five months prior to the finalization of the selected NTMs products and sample frame availability for the survey to be undertaken. During the field survey, the survey team reported periodically to DIMEX and international NTM expert, particularly to update and consult for solutions to the challenges faced.

3.2.2 Impressions and Challenges

Despite the impediments associated with sample frame and database availability of export firms, the DIMEX team has provided constant support as needed to the survey team. The DOIC has also provided good coordination to the survey through request for support from

DIMEX. They have provided list of contact, as available and contact person/translator (Chinese-Lao) specifically for the mission.

The challenges of the NTMs survey in addition to limited sample frame are including unavailability of the interviewers, which lead to several postponements for interviews, more importantly, denial for interviews or reluctance to provide the key information of the respondents, language barriers when the respondents are Chinese. The most difficulties and often the cases faced by the NTMs survey linked to the nature of the survey method itself, which sought views of export firms located in Lao PDR for "external NTMs", meaning that the measures derived from the importing countries. This did not work well in the context of Lao exporters, most of whom have very little, or no involvement in the import processing of the trading partners, thus lacking knowledge about TBT and SPS requirements of the trading partners. In fact, the export firms are generally producers who have trading partners, though they are not permanently present in Lao PDR, handling many of the export's activities. This included packaging, labeling, transporting, etc. Indeed, this phenomenon has reflected the market structure and supply chain development of many of the export commodities of Laos that are in primitive and in evolving stage. As a result, most of the respondents were not able to provide sufficient information on TBT and SPS and other procedural NTMs.

Chapter 4: Trade Process Analysis of Lao Exports and Identification of Procedural Barriers

Efficiency of the international trade process crucially depend on the capacity of private individuals to deal with NTMs, exchange information with each other and provide effective transport, logistics, payment and other services. ¹⁴ To assess the size of procedural barriers faced by Lao exporters, we analyse the export process of the eight export products which we have selected in this study, namely, Banana, Coffee, Dried Cassava, Maize, Rice, Rubber, White Charcoal and Wood. Lao PDR being a landlocked country, it depends very much on ports of neighbouring transit countries (e.g. Vietnam and Thailand). Since procedural obstacle is associated with a NTM measure, understanding the trade processes would help us designing the policies to tackle procedural obstacles faced by exporters in Lao PDR in a comprehensive way. Therefore, this study does a value addition in terms of identifying the barriers to trade and providing policy options to deal with such barriers. In particular, this study looks at the barriers that exporters from Lao PDR have been facing along with the procedural obstacles while exporting to major trade partners in selected agricultural and non-agricultural products.

The scope of the trade process analysis in this study includes all processes involving the exporter (seller) or its representatives directly, from signature of contract between the buyer and seller to loading the goods onto a sea vessel (or, if by land, to the border checkpoint of the importing country), and to receiving the payment. The scope of the export process analysed generally includes all procedures involving the importer (buyer), i.e., procedures related to the signature of the contract between the buyers and sellers, all procedures from arrival of goods at the border (or, seaport of the importing country) to delivery at the warehouse in the importing country.

Therefore, this study generally covers the entire BUY-SHIP-PAY process (see Box 4.1). Following the UNNExT's Business Process Analysis (BPA) methodology, information on export processes was collected essentially through repeated interviews of a small number of key informants, for instance, buyers, sellers and intermediaries directly involved in the process being analysed. Interviews and consultations with relevant government agencies were also conducted whenever possible. Information was collected through field survey, for the most part, during the fourth quarter of the year 2015. We have used Unified Modelling Language (UML) to describe the various procedures and process analysed; facilitating comparison of procedures across countries and understanding among the researchers (see Annexure 4.1).

The activity diagram is an elaboration of each business process displayed in the use case diagram. It portrays a sequence of activities and documentary flows from one responsible

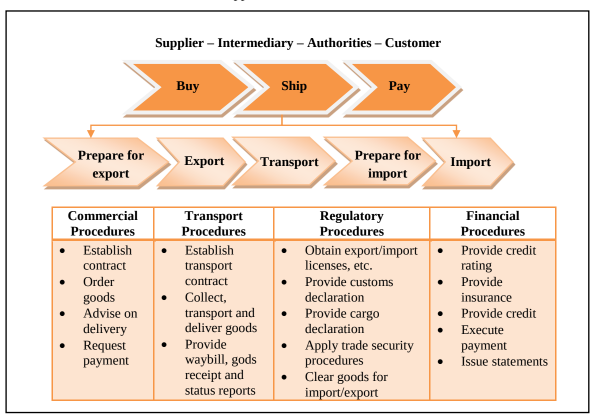
¹⁴ Refer, for example, UNCTAD (2013)

¹⁵ This in contrast with the World Bank's Doing Business Report, which mostly excludes the BUY and PAY process (except for preparation of documents for L/C) when calculating export and import time.

party to another. It provides information about who is doing what in which order, also documentary inputs that serve as prerequisites to activities and documentary outputs that can be obtained after completing certain ones. Annexure 4.2 presents relevant notations of Use Case and activity diagrams.

Box 4.1. An International Supply Chain Model

UN/CEFACT Recommendation No. 18 illustrates a simplified view of the international supply chain in the BUY-SHIP-PAY model (see the picture below). 16 The model not only suggests "a series of fragmented activities" that are carried out throughout the international trade transaction, but also defines different types of actors that are associated with them. Key actors in the international supply chain are authorities, intermediaries, suppliers, and customers.



UN (2009) suggests that an international trade transaction encompasses all activities related to the establishment of commercial contracts (commercial procedures), the arrangement of inland and cross-border transportation of goods (transport procedures), the export and import formalities to meet regulatory requirements (regulatory procedures), and the payment for purchased goods (financial procedures). It requires cooperation between many individuals, including traders, government agencies and service providers from different countries. Business Process Analysis of international trade transactions, of the kind conducted as part of the study presented in this monograph, is recommended as the first step to understand the changes that will need to be made as part of the simplification, harmonisation, and automation of trade procedures and documents.

Source: UNNeXT

In brief, each business process model illustrates:

¹⁶ www.unece.org/fileadmin/DAM/cefact/recommendations/rec18/Rec18 pub 2002 ecetr271.pdf

- activities that come in a specific order and decision points
- individuals who perform those activities
- defined inputs and outputs of each activity
- criteria for entering and exiting the business process
- how actors relate to one another
- how information flows throughout the business process
- associated rules and regulations, and
- quantitative indicators such as number of steps, as well as time and cost required to complete a particular business process

In conducting this assessment, researchers gathered information from both primary (i.e. exporters and manufacturers) and secondary sources (i.e. government documents) and, whenever possible, through consultations with relevant government agencies.

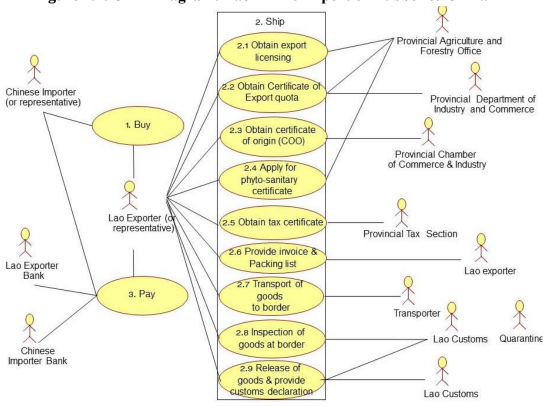
(a) Export of Rubber to China and Malaysia

Figures 4.1 and 4.2 present UML diagrams of Lao PDR's exports of rubber to China and Malaysia, respectively. While export of rubber to China involves nine major processes and eight actors, the same to Malaysia engages eight processes and seven actors. Chinese importer demands copy export quota certificate, issued by Lao's Provincial Department of Industry and Commerce, whereas export to Malaysia does not have to comply with. Rest processes under the category of SHIP between the two have been remained same. In fact, most of Chinese importers are so called "head offices", whereas Lao exporters are producers. Therefore, the contract between Lao exporter and Chinese importer involves usual process and there is no need any inspection on-site. However, Malaysian importer, introduced by Thai broker insists of on-site inspection of products before signing the contract. The pay process is remained same in China and Malaysia. The export processes of rubber have been simplified already and do not have variations between the two countries. Documentations are also liberalized – both by Malaysia and China (Table 4.1). The entire export process, particularly under the category of SHIP, in Lao PDR has been handled manually, indicating Lao exports face high transaction time and cost.

Table 4.1: Documentations Needed to Export of Rubber

| No | Documents | | Malaysia | ı | | China | | Submission |
|-----|--------------------------------------|-------|-------------|------------|-------|-------------|------------|------------|
| No. | Documents | Total | Laos | Malaysia | Total | Laos | China | Submission |
| 1 | Phyto-sanitary certificate | 3 | 2 copies | 1 original | 1 | | 1 original | Manual |
| 2 | COO certificate | 3 | 2 copies | 1 original | 1 | | 1 original | Manual |
| 3 | Copy of export licensing | 3 | 3 copies | | 1 | 1 copy | | Manual |
| 4 | Copy of tax certificate | 3 | 3 copies | | 1 | 1 copy | | Manual |
| 5 | Copy of export quota certificate | | | | 1 | 1 copy | | Manual |
| 6 | Original of invoice and packing list | 3 | 2 originals | 1 original | 2 | 1 original | 1 original | Manual |
| 7 | Customs declaration (ໃບບໍ) | 3 | 3 originals | | 3 | 3 originals | | Manual |

Figure 4.1: UML Diagram: Lao PDR's Export of Rubber to China



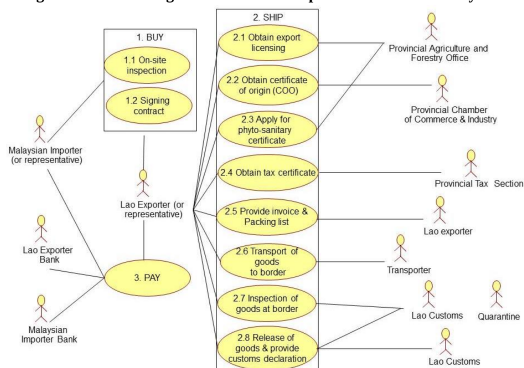


Figure 4.2: UML Diagram: Lao PDR's Export of Rubber to Malaysia

(b) Export of Maize to Vietnam and China

Figures 4.3 and 4.4 present UML diagrams of Lao PDR's exports of maize to Vietnam and China, respectively. Lao exporter of maize to China needs to use a service from one particular Lao shipping company in order to run the export documents on-behalf of these exporters. Hence, export of maize to China involves lesser processes, compared to the same with Vietnam. Consequently, a downside of using this mentioned shipping affects an increase of transaction cost for Lao exporters. Export of maize to China involves eight processes and seven actors. In case of export of maize to Vietnam, exporter has to face seven major export processes and six actors under the category of SHIP. Rest processes are same for both China and Vietnam. Importers of both the countries do on-site inspection before signing export contracts. It appears that transportation time and costs and documentation time are the major barriers to Lao's export of maize. Importers in Vietnam need copies of export quota certificate (Chinese importers do not need it), phyto-sanitary certificate, COO and copy of tax. Chinese importers, on the other, need copies of phyo-sanitary, COO, tax and export licensing (Table 4.2). However, documentations in both cases have been handled manually. To conclude, there is enough scope for reduction of transportation time and cost, which would improve the competitiveness of Lao exports.

Table 4.2: Documentations Needed to Export Maize

| No. | List of documents | Vietnam | | | | China | | Submission | |
|------|----------------------------|-----------|----------|------------|-------------|------------|------------|------------|--|
| 110. | List of documents | Total Lao | | Vietnam | Total | Lao China | | | |
| 1 | Phyto-sanitary certificate | 2 | 1 сору | 1 original | 2 copies | 1 copy | 1 original | Manual | |
| 2 | COO certificate | 2 | 2 copies | | 2 originals | 1 copy | 1 original | Manual | |
| 3 | Tax certificate | 2 | 2 copies | | 1 original | 1 original | | Manual | |
| 4 | Copy of export licensing | 2 | 2 copies | | 2 copies | 2 copies | | Manual | |

Figure 4.3: UML Diagram: Lao PDR's Export of Maize to Vietnam

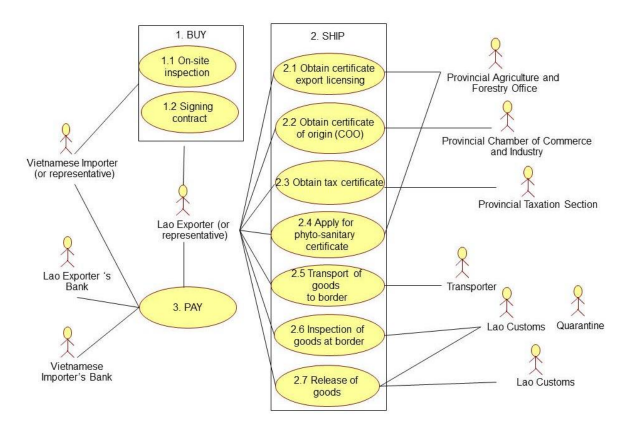


Figure 4.4: UML Diagram: Lao PDR's Export of Maize to China

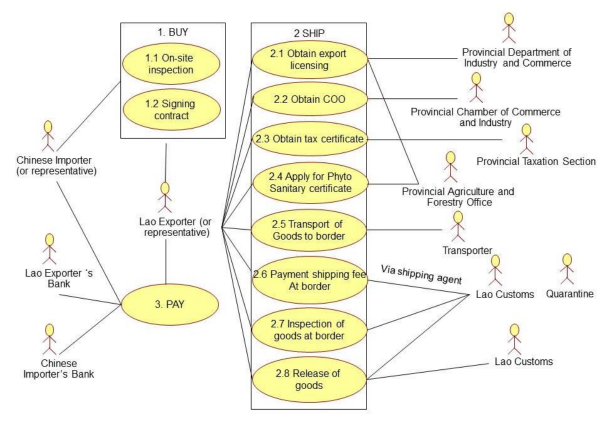
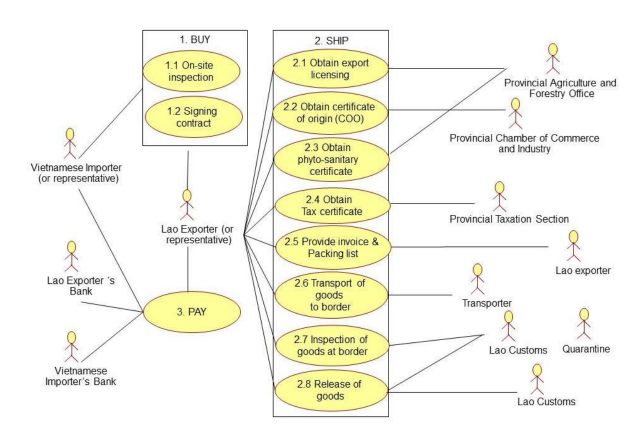


Figure 4.5: UML Diagram: Lao PDR's Export of Cassava to Vietnam



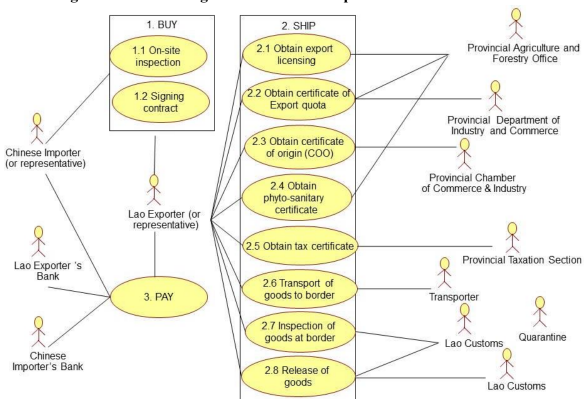


Figure 4.6: UML Diagram: Lao PDR's Export of Cassava to China

Table 4.3: Documents Needed to Export Dried Cassava

| No | List of do sum outs | | China | l | | Vietnam | | Cubusiasias |
|-----|--|-------|----------|------------|-------|-------------|------------|-------------|
| No. | List of documents | Total | Laos | China | Total | Laos | Vietnam | Submission |
| 1 | Phyto-sanitary certificate | 2 | 1 copy | 1 original | 3 | 2 copies | 1 original | Manual |
| 2 | Copy of export licensing (for agricultural products) | 4 | 4 copies | | 3 | 3 copies | | Manual |
| 3 | Copy of tax | 4 | 4 copies | | 3 | 3 copies | | Manual |
| 4 | Copy of transport tax | | | | 3 | 3 copies | | Manual |
| 5 | Original of invoice and packing list | | | | 3 | 2 originals | 1 original | Manual |
| 6 | Custom clearance (ໃບບໍ) | | | | 3 | 3 originals | | Manual |
| 7 | COO certificate | 2 | 1 copy | 1 original | 3 | 2 copies | 1 original | Manual |
| 7 | Copy of export quota certificate | 4 | 4 copies | | | | | Manual |

(c) Export of Dried Cassava to Vietnam and China

Figures 4.5 and 4.6 present UML diagrams of Lao PDR's exports of dried cassava to Vietnam and China, respectively. Export processes of cassava to Vietnam are much simplified than that to China. Export of cassava to Vietnam involves only eight major export processes and seven actors. Five documentations, namely, Phyto-sanitary certificate, COO, export permission, export tax, transport tax, invoice and packing list, custom clearance are

essential for exporting cassava to Vietnam. In case of Lao's export to China, it has to comply with eight major processes and deal with seven actors. However, rest processes are same in China and Vietnam. Importers in China just need Phyto-sanitary certificate and COO. Nevertheless, importers of both the countries carry on-site inspection before signing contracts with the exporters. Documents have been submitted manually (Table 4.3). What comes out is that transportation time and costs and documentation time, particularly with China, are the major barriers to Lao's export of cassava.

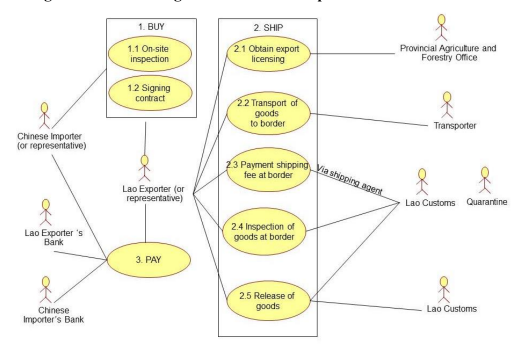
(d) Export of Banana to China

Figures 4.7 presents UML diagram of Lao PDR's exports of banana to China. Export processes of banana to China involve five major export processes and five actors only. Importing country carries on-site inspection before signing contracts with the Lao exporters. Chinese importers need copies of export licensing only. Documents have been submitted manually (Table 4.4). Transportation time and costs are the major barriers to Lao's export of banana.

Table 4.4: Documents Needed to Export of Banana

| No. | List of documents | | China | | | | |
|-----|--------------------------|----------|----------|-------|--------|--|--|
| NO. | List of documents | Total | Laos | China | | | |
| 1 | Copy of export licensing | 4 copies | 4 copies | | Manual | | |

Figure 4.7: UML Diagram: Lao PDR's Export of Banana to China



(e) Export of Rice to Vietnam and EU

Figures 4.8 and 4.9 present UML diagrams of Lao PDR's exports of rice to Vietnam and EU, respectively. Export processes of rice to Vietnam are simple and do not involve many documentation, which involve six major processes and six actors. Only three documents, namely, COO, phyto-sanitary certificate and invoice and packing list, are needed to export rice to Vietnam. Lao PDR exports both ordinary (normal) and organic rice to EU. In both cases of rice, each has to comply with 12 major processes and deal with 13 actors. Nine and seven documents are needed to export ordinary and organic rice to EU (Table 4.5). Export of ordinary rice needs two additional documents, namely, quality control and test report and herbicide certificate. In contrast, food and drug certificate and organic certificate are needed for exporting organic rice to EU. EU importers do on-site testing before signing the contract. Transportation time and costs and documentation time, particularly with EU, are the major barriers to Lao's export of rice. As shown in Table 4.5, the entire export process, particularly under the category of SHIP, in Lao PDR has been handled manually, indicating Lao exports have been facing high transaction time and cost.

Table 4.5: Documents Needed to Export Rice

| | | | |] | EU | | | | | | |
|-----|---|-------|----------------|---------------|-------|----------------|---------------|-------|---------------|------------|--------|
| No. | List of documents | | Normal rice | | | Organic rice | | | Vietnam | | |
| | | Total | Lao | EU | Total | Lao | EU | Total | Lao | Vietnam | |
| 1 | Phyto-sanitary certificate | 4 | 3 copies | 1 original | 3 | 2 copies | 1 original | 2 | 1 copy | 1 original | Manual |
| 2 | COO certificate | 4 | 3 copies | 1 original | 3 | 2 copies | 1 original | 2 | 1 copy | 1 original | Manual |
| 3 | Copy of Food and Drug certificate | | | | 3 | 2 copies | 1 original | | | | Manual |
| 4 | Original of invoice and packing list | 4 | 3 originals | 1 original | 3 | 2 originals | 1 original | 2 | 1 original | 1 original | Manual |
| 5 | Copy of export licensing | 2 | 2 copies | | 3 | 3 copies | | | | | Manual |
| 6 | Copy of Quality control & test report | 2 | 2 copies | | | | | | | | Manual |
| 7 | Herbicide certificate | 4 | 3 copies | 1 original | | | | | | | Manual |
| 8 | Organic certificate | | | | 3 | 2 copies | 1 original | | | | Manual |
| 9 | Custom clearance (ใบบ้) | 3 | 3 originals | | 3 | 3 originals | | | | | Manual |

Figure 4.8: UML Diagram: Lao PDR's Export of Rice to Vietnam

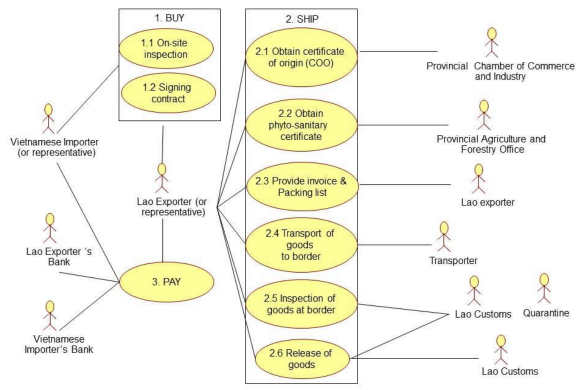


Figure 4.9(a): UML Diagram: Lao PDR's Export of Organic Rice to EU

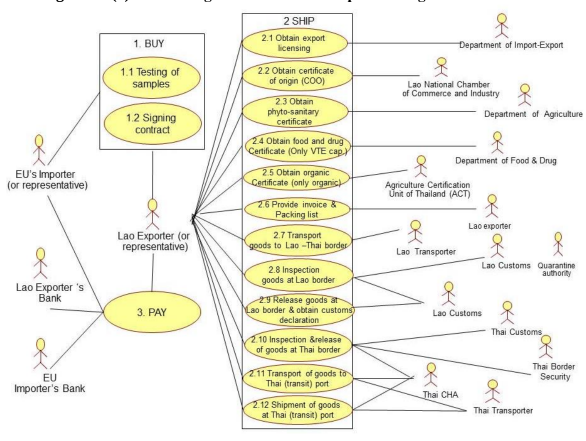


Figure 4.9(b): UML Diagram: Lao PDR's Export of Ordinary Rice to EU

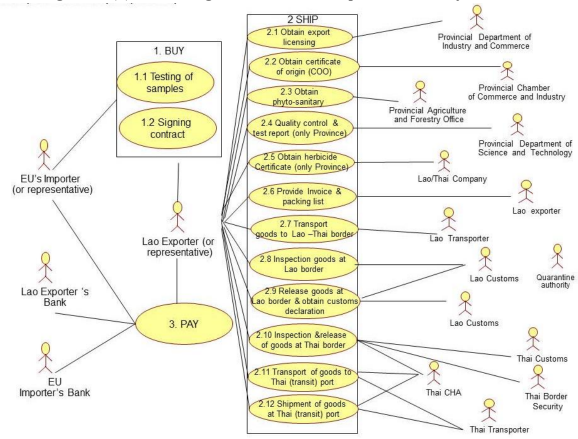
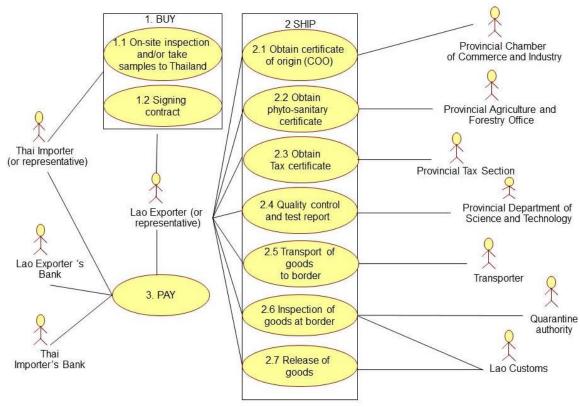


Figure 4.10: UML Diagram: Lao PDR's Export of Coffee to Thailand



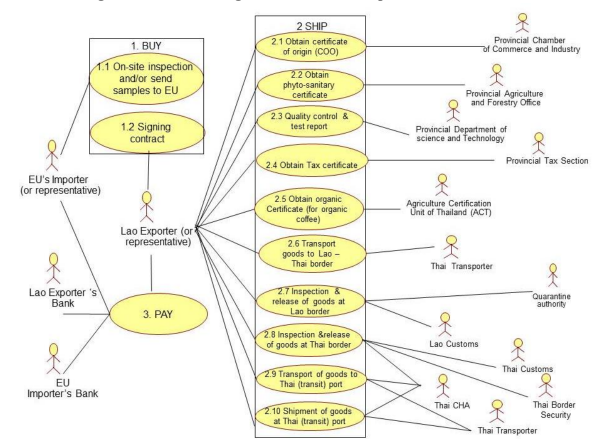


Figure 4.11: UML Diagram: Lao PDR's Export of Coffee to EU

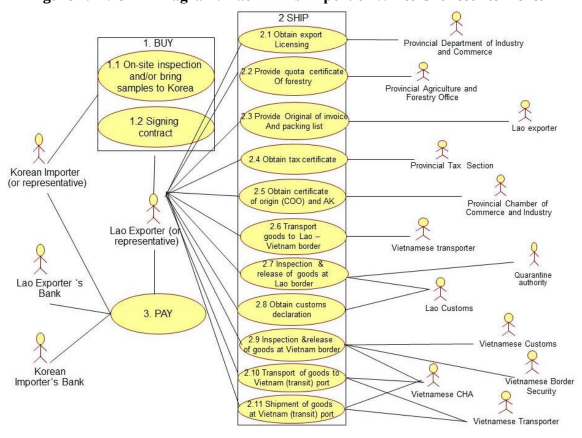
(f) Export of Coffee to Thailand and EU

Figures 4.10 and 4.11 present UML diagrams of Lao PDR's exports of coffee to Thailand and EU, respectively. Export processes of coffee to Thailand are relatively simplified, which involve only seven major processes and seven major actors. Only five documentations, namely, COO, phyto-sanitary certificate, quality control test report, tax certificate and invoice and packing list are needed to export coffee to Thailand. To export of coffee to EU, Lao exporter has to comply with 10 major processes and deal with 12 major actors. Eight documentations, in particular COO, phyto-sanitary certificate, quality control and test report, organic certificate, etc. are required to export coffee to EU. Only three main documentations are needed when exporting washed coffee to EU, namely, COO, phyto-sanitary certificate and quality control and test report. Additionally, in case of exporting natural coffee, fumigation certificate is required. For organic and fair trade label, Lao exporter needs to provide a single document like organic certificate; and not necessarily has to provide certificate of fair trade. EU importers do on-site testing before signing the contract. The entire export process, particularly under the category of SHIP, in Lao PDR has been handled manually, indicating Lao exports have been facing high transaction time and cost, both at Lao-Thailand border as well as on way to transit port.

Table 4.6: Documentations Needed to Export of Coffee

| No. | Documents | | EU | | | Thailand | | Submission |
|------|--------------------------------------|-------|-----------------------|------------|------|-------------|-------------|------------|
| 110. | Documents | Total | al Laos EU Total Laos | | Laos | Thailand | Subinission | |
| 1 | Phyto-sanitary certificate | 4 | 3 copies | 1 original | 4 | 3 copies | 1 original | Manual |
| 2 | COO certificate | 4 | 3 copies | 1 original | 4 | 3 copies | 1 original | Manual |
| 3 | Quality control and testing report | 4 | 3 copies | 1 original | 4 | 3 copies | 1 original | Manual |
| 4 | Copy of tax | 4 | 4 copies | | 4 | 4 copies | | Manual |
| 5 | Copy of transport tax | 4 | 4 copies | | 4 | 4 copies | | Manual |
| 6 | Organic certificate | 4 | 3 copies | 1 original | | | | Manual |
| 7 | Sale contract | 4 | 3 copies | 1 original | | | | Manual |
| 8 | Original of invoice and packing list | 4 | 3 copies | 1 original | 4 | 3 originals | 1 original | Manual |

Figure 4.12: UML Diagram: Lao PDR's Export of White Charcoal to Korea



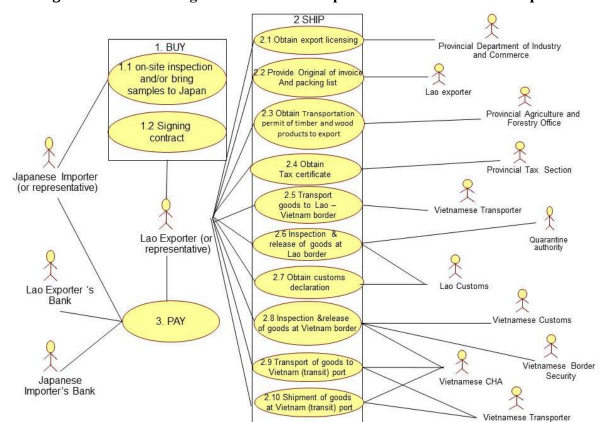


Figure 4.13: UML Diagram: Lao PDR's Export of White Charcoal to Japan

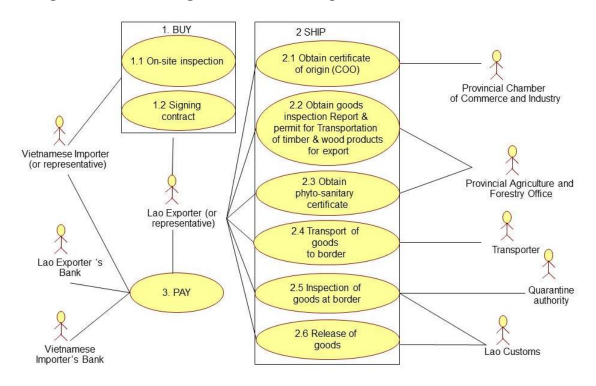
(g) Export of White Charcoal to Korea and Japan

Figures 4.12 and 4.13 present UML diagrams of Lao PDR's exports of white charcoal to Korea and Japan, respectively. Exports of white charcoal to Korea and Japan need certain documentations, which are purely internal in nature such as tax certificate, permission to export non-timber product, product identity certificate, etc. To export of white charcoal to Korea, Lao exporter has to comply with 11 major processes and deal with 11 major actors. Export of white charcoal to Japan, on the other, involves 10 major processes and 10 major actors. Korean importers require six documents, while five documents are required to export to Japan (Table 4.7). The entire export process, particularly under the category of SHIP, in Lao PDR has been handled manually, indicating Lao exports have been facing high transaction time and cost, both at Lao—Thailand border as well as on way to transit port in Thailand.

Table 4.7: Documentations Needed to Export White Charcoal

| No | List of documents | | Korea | | | Japan | | Submission |
|-----|--|-------|-------------|------------|-------|-------------|------------|-------------|
| 140 | List of documents | Total | Laos | Korea | Total | Laos | Japan | Subinission |
| 1 | Copy of export licensing | 1 | 1 copy | | 3 | 3 copies | | Manual |
| 2 | Original of invoice and packing list | 3 | 2 originals | 1 original | 3 | 2 originals | 1 original | Manual |
| 3 | Custom clearance | 3 | 3 originals | | 3 | 3 originals | | Manual |
| 4 | Copy of Quota certificate from District Forestry | 1 | 1 copy | | | | | Manual |
| 5 | Tax certificate (in each export) | 1 | 1 copy | | 3 | 3 copies | | Manual |
| 6 | COO certificate | 1 | | 1original | | | | Manual |
| 7 | AK form | 2 | 1 copy | 1 original | | | | |
| 8 | Copy of Transportation permit of timber and wood products to export | | | | 3 | 3 copies | | Manual |

Figure 4.14: UML Diagram: Lao PDR's Export of Wood Product to Vietnam



2 SHIP Obtain goods inspection 1. BUY Report & permit for Transportation of timber & wood products Provincial Agriculture and 1.1 Signing for export Annually contract Forestry Office 2.2 obtain Phyto-sanitary certificate 2.3 Obtain certificate Provincial Chamber Thai Importer of origin (COO) of Commerce and Industry (or representative) 2.4 Obtain Timber inspection report, Timber sea State Property Management office; Lao Exporter (or & Tax certificate Provincial Department of Finance representative) 2.5 Provide invoice & Packing list Lao Exporter 's Bank Lao exporter 2.6 Transport of 3. PAY goods to border Transporter 2.7 Inspection of Quarantine goods at border authority Importer's Bank 2.8 Release of goods Lao Customs

Figure 4.15: UML Diagram: Lao PDR's Export of Wood Product to Thailand

(h) Export of Wood and Wood Products to Vietnam and Thailand

Figures 4.14 and 4.15 present UML diagrams of Lao PDR's exports of wood products to Vietnam and Thailand, respectively. Exports of wood products are relatively liberalized, involving only eight major processes in case of Thailand and five processes in case of Vietnam. Vietnamese importers insist for in-site inspection before entering contract. However, Thai importers do not ask for on-site inspection. Export to Vietnam requires 4 documents and 7 documents for Thailand (Table 4.8). The entire export process, particularly under the category of SHIP, in Lao PDR has been handled manually, indicating Lao exports have been facing high transaction time and cost, both at Lao–Thailand as well as Lao – Vietnam borders.

Table 4.8: Documentations Needed to Export Wood and Wood Products

| No. | List of documents | | Vietnan | 1 | | Thailand | | Submission |
|------|--|-------|------------|------------|-------|-------------|------------|-------------|
| 110. | List of documents | Total | Laos | Vietnam | Total | Laos | Thailand | Subinission |
| 1 | Copy of Timber seal & Timber inspection Report | 1 | 1 copy | | 1 | 1 copy | | Manual |
| 2 | Transportation permit of timber & wood products for export | 1 | 1 original | | 1 | 1 original | | Manual |
| 3 | Original of invoice and packing list | | | | 2 | 1 original | 1 original | Manual |
| 4 | Custom clearance (ໃບບໍ່) | | | | 3 | 3 originals | | Manual |
| 5 | Phyto-sanitary certificate | 2 | 1 copy | 1 original | 2 | 1 copy | 1 original | Manual |
| 6 | COO certificate | 2 | 1 copy | 1 original | 2 | 1 сору | 1 original | Manual |
| 7 | Copy of Tax certificate | | | | 1 | 1 copy | | Manual |

Table 4.9: Level of Procedural Barriers Faced by Lao Exporters

| Sl. No | Export Product | Partner (Importer) | Level of | Procedural l | Barriers |
|--------|-----------------------|--------------------|----------|--------------|----------|
| | | | Document | Process | Actor |
| 1 | Banana | China | Low | Low | Low |
| 2 | Coffee | EU | High | High | High |
| 3 | Coffee | Thailand | Medium | Medium | Medium |
| 4 | Dried Cassava | China, Vietnam | Medium | Medium | Medium |
| 5 | Maize | China, Vietnam | Low | Low | Low |
| 6 | Rice | EU | Medium | High | High |
| 7 | Rice | Vietnam | Low | Low | low |
| 8 | Rubber | China, Malaysia | Low | Medium | Medium |
| 9 | White Charcoal | Japan | Low | High | High |
| 10 | White Charcoal | Korea | High | High | High |
| 11 | Wood | Vietnam | Low | Medium | Medium |
| 12 | Wood | Thailand | Medium | Medium | Medium |

4.1 Ways to Ease the Burden of Procedural Barriers

The main challenge in Lao PDR is how to translate benefits and opportunities that result from increased global and regional trade and investment to the local economy. It is in this context of identifying key trade barriers that this analysis in concerned with. The aforesaid analysis shows that exports of Banana to China, maize to China and Vietnam and Rice to Vietnam involve low documentations, processes and actors, compared to other products (Table 4.9). Regulations of these products are fairly liberalized and do not pose high barriers in Lao PDR. However, the entire trade processes have been dealt manually, and online/electronic submission of trade documents is yet to happen in Lao PDR. Manual handling of trade documentation is a great disadvantage that making the Lao exports uncompetitive globally.

Among the importing countries, owing to lowest numbers of processes and actors, both Vietnam and China appear to be more trade friendly. In both the cases, business process steps and corresponding actors in export are relatively less dispersed.

While procedural barriers coming from level of documentation has been in the range of low to medium across all the products and partner countries, the same arising from the processes and actors are in the medium to high range, suggesting benefits of low documentation has been neutralized by procedural barriers faced by Lao exporters. Therefore, electronic submission of documentations along with simplification and harmonization of trade processes would be essential in order to transform the trading environment as well as improving the competitiveness of Lao exports.

Chapter 5: NTMs, Restrictiveness and Barriers to Trade

NTMs are official policy measures on export and import, other than ordinary customs tariffs, that can potentially have an economic effect on international trade in goods, changing quantities traded, prices or both. As discussed before, NTMs are mandatory requirements, rules or regulations legally set by the government of the exporting, importing or transit country (in contrast to private standards which are not legally set). NTMs include technical measures and standards, as well as regulations on customs procedures, para-tariff measures, financial measures, prohibition, etc., and can affect both export and import.

NTMs being barriers to trade can prevent market access, even though some of them are WTO-compliant. Exporters in Lao PDR have to comply with a wide range of requirements including technical regulations, product standards and customs procedures, which may act sometimes as protectionist measures, and therefore, have the potential to affect the trade flows. Procedural obstacles arising from standards and regulations are challenges that make compliance with the measures difficult and cumbersome. Some of these measures include delays in testing or getting certification, lack of transparency and availability of information on given regulations, etc. The regulations are imposed by the importing country and that the exporting country is compelled to comply with these requirements.

In past, only a few number of studies attempted to identify the NTMs affecting the exports of Lao PDR.¹⁷ Some of these studies identified some prominent NTMs such as the use of only recognized/certified laboratories for testing, varied template of Certificate of Origin (COO) across countries, marking requirements on the exportable, etc. The Study by EDC (2005) noted that restrictions vary across products. First, of the five products identified as winning exports in Lao PDR, wood had been facing the most restrictions. This is also where most paper works were required. Second, most of the obstacles faced by these small scale producers were internal in nature. Procedures on standards and certification system, fees and requirements kept changing, making the entire trade procedures unfriendly. Third, among the external barriers, the most often mentioned were strict quality standards imposed by developed countries such as Japan or EU, which were not necessarily direct obstacles to trade but had indirect effects on the trade flows. Fourth, the transportation cost was identified as the most prohibitive trade barrier for Lao PDR. The rise in transport costs had occurred due to monopoly of transporters in Thailand, transit costs at Thailand ports, lengthy paper works in Thailand, complicated and duplicating customs procedures both in Lao PDR and Thailand, to mention a few. These are the barriers are not unique in case of Lao PDR. Most of the landlocked LDCs face similar types of barriers, policy or otherwise. What follows is that these barriers actually had affected the production as well as export in Lao PDR. While the essence of this Study is noteworthy and key messages are relevant to our current study, the

¹⁷ EDC identified NTMs faced by Lao exporters in selected products. Refer, for example, EDC (2005).

findings are outdated. Therefore, there is a need to understand the current state of NTM barriers being faced by Lao exporters.

In view of the above, based on the field level survey, we have made a fresh attempt to analyze the restrictiveness of NTMs that Lao exporters have been facing on account of SPS and TBT and review the procedural obstacles and associated problems.

Company level Product level Partner level

Coffee EU

Rice EU

Vietnam

EU

Figure 5.1: Field Level Data Collection Template

Table 5.1 SPS and TBT Categories

| TBT |
|--|
| B1. Prohibitions/restrictions of imports for |
| objectives set out in the TBT agreement |
| B2. Tolerance limits for residues and |
| restricted use of substances |
| B3. Labelling, marking and packaging |
| requirements |
| B4. Production or post-production |
| requirements |
| B6. Product identity requirement |
| B7. Product-quality or -performance |
| requirement |
| B8. Conformity assessment related to TBT |
| |
| |

Source: UNCTAD (2012)

As discussed in Chapter 3, the field survey follows face-to-face interviews to understand by product, partner and NTM the problems exporter experiences (Figure 5.1). ¹⁸ Information captured through structured questionnaire on product, destination, burdensome NTM, etc. Specific reasons making NTMs difficult are captured for each case and in detail (e.g. requirements are too strict; lack of accredited laboratory, delays etc.) Survey questions were drafted to capture subjective perceptions on specific NTMs, where perceptions were marked

¹⁸ We have faced difficulties in scheduling appointments with companies for interview. Some of them did not trust us. They felt that interviewers were working for the government or competing firms. We have also found some concerns from firms that they were too small for their views to be taken seriously. There were complains that questionnaires were long and that they should be mailed or completed faster, which was not possible by us.

in a scale of 1 to 5, where 1 being easy (no difficulty) and 5 being hard (most difficulty). The restrictiveness score categorizes the barriers into seven categories as noted in Table 5.1.

Sanitary and phytosanitary (SPS) refer to measures such as restriction for substances and ensuring food safety, and those for preventing dissemination of disease or pests. It includes all conformity-assessment measures related to food safety, such as certification, testing and inspection, and quarantine. On the other, the Technical Barriers to Trade (TBT) refers to measures such as labelling, standards on technical specifications and quality requirements, and other measures protecting the environment. As in the case for SPS, TBT also includes all conformity-assessment measures related to technical requirements, such as certification, testing and inspection.

Aggregate Results

Tables 5.2 and 5.3 present the status of SPS and TBT measures faced by Lao exporters in partner countries. Following observations are worth noting.

First, Lao exporters of banana to China have to comply with the measures like labeling (A31), marking (A32), packaging (A33), microbiological criteria of the final product (A41), hygienic practices during production (A42), and cold/heat treatment (A51) for elimination of plant and animal pests and disease-causing organisms in the final product. China.

Second, exporting rice (both ordinary and organic) to EU, most of the NTMs that Lao exporters have to comply with are related to conformity assessment (A8) such as product registration requirement (A81), testing requirement (A82), certification requirement (A83) and quarantine requirement (A86).

Third, exporting of rubber to China and Malaysia has to comply with (i) registration requirement for importers for TBT reasons (B15) under the category of prohibitions/ restrictions of imports for objectives set out in the TBT agreement (B1), (ii) product registration requirement (B81), labeling requirements (B31) and packaging requirements (B33), all under the category of Labeling, Marking and Packaging Requirements (B3).

Fourth, in case of export of white charcoal to Korea and Japan, Lao exporters have informed us through the field survey that they have to comply with registration requirement for importers for TBT reasons (B15), labeling requirements (B31), marking requirements (B32), and several measures under the conformity assessment such as product registration requirement (B81), testing requirement (B82), certification requirement (B83), inspection requirement (B84), and traceability information requirements (origin, processing and distribution) (B85).

Fifth, exporting of wood to Vietnam and Thailand also requires compliance to all conformity assessment related to TBT measures (B8) such as product registration requirement (B81), testing requirement (B82), certification requirement (B83), inspection requirement (B84), and traceability information requirements (Origin, Processing and Distribution) (B85).

Table 5.2: Lao Exporters Facing SPS Measures in Partner Countries

| Export of | Importing country | A3: Labeling, Marking and Packaging Requirements | | | A4: Hygienic I | A5: Treatment for elimination of plant and animal pests and disease-causing organisms in the final product | | A8: Conformity assessment related to SPS | | | | |
|-----------|-------------------|--|------------------|-----------------|---|--|---------------------------------------|--|--|---------------------------------|---------------------------------------|------------------------------------|
| | | Labeling (A31) | Marking (A32) | Packaging (A33) | Microbiological criteria of the final product (A41) | Hygienic practices during production (A42) | Cold/heat Irradiation treatment (A52) | | Product registration requirement (A81) | Testing requirement (A82) | Certification requirement (A83) | Quarantine requirement (A86) |
| Banana | China | V | V | V | V | V | √ | | | | | |
| Rice | EU | | | | | | | | √ | | , | |
| Rice | Vietnam | | | | | | | | | V | $\sqrt{}$ | |
| Rice | | | | | | | | | | | | |

Figure 5.2: Companies Facing Difficulties with NTMs: Affected Exporters in Lao PDR

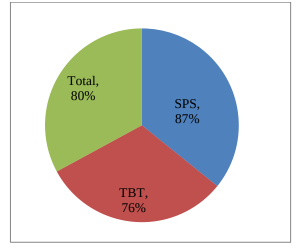


Table 5.3: Lao Exporters Facing TBT Measures in Partner Countries

| Export of | Importing Country | B1: Prohibitions/ restrictions of imports for objectives set out in the TBT agreement | | g, Marking and Requirements | d Packaging | B8: Conformity assessment related to TBT | | | | | | |
|-------------------|----------------------|--|------------------------------------|-----------------------------------|-------------------------------------|--|----------------------------|---------------------------------------|-------------------------------|---|--|--|
| | | Registration requirement for importers for TBT reasons (B15) | Labeling requiremen ts (B31) | Marking requiremen ts (B32) | Packaging requiremen ts (B33) | Product registration requiremen t (B81) | Testing requiremen t (B82) | Certification requirement (B83) | Inspection requireme nt (B84) | Traceability information requirements (Origin, Processing and Distribution) (B85) | | |
| Rubber | China, | \checkmark | | | | \checkmark | | | | | | |
| Rubber | Malaysia | | \checkmark | | \checkmark | | | | | | | |
| Rubber | | $\sqrt{}$ | | | | | | | | | | |
| White Charcoal | | V | V | | | | | | | | | |
| White Charcoal | | V | V | | | V | V | V | V | V | | |
| White Charcoal | Tonon | V | V | | | | | | √ | | | |
| White Charcoal | - Japan, Korea | V | V | √ | | | | $\sqrt{}$ | V | V | | |
| White Charcoal | | | V | | | | | $\sqrt{}$ | √ | | | |
| White Charcoal | - | | V | | | | | | V | | | |
| White Charcoal | - | | V | | | | V | | V | | | |
| Wood Product | Vietnam, | | | | | V | V | V | V | V | | |
| Wood Product | Vietnam, Thailand | | | | | - | V | V | $\sqrt{}$ | V | | |
| Wood Product | | | | | | | | | V | | | |

Table 5.4 Opinions of the Respondents on Restrictiveness of NTM Measures

[Difficulty of Meeting the Requirement/Standard for Exports: 1 (very easy); 2(easy); 3 (average); 4(hard); 5 (very hard)]

| | [Difficulty of Iv. | leeting the Requi | Tement/Standard 101 | Exports: I (very ea | | erage), 4(maru), . | (very naru) | | |
|----------------|--|-----------------------------------|--|--|---|---------------------------|---------------------------------------|------------------------------------|--|
| Exporter | SPS Measures | | | | | | | | |
| | Marking (A32) | Packaging (A33) | Microbiological criteria of the final product (A41) | Hygienic practices during production (A42) | Cold/heat treatment (A51) | Testing requirement (A82) | Certification requirement (A83) | Quarantine requirement (A86) | |
| Banana | 1 | 1 | 3 | 3 | 2 | | | | |
| Rice | | | | | | 1 | 1 | | |
| Rice | | | | | | | | 5 | |
| Exporter | TBT Measures | | | | | | | | |
| | Registration requirement for importers for TBT reasons (B15) | Labeling requirements (B31) | Marking requirements (B32) | Product-quality or - performance requirement (B7) | Product registration requirement (B81) | Testing requirement (B82) | Certification requirement (B83) | Inspection requirement (B84) | |
| Rubber | 1 | | | | 1 | | | | |
| Rubber | 1 | | | | | | | | |
| White Charcoal | 3 | 1 | | | | | | | |
| White Charcoal | 1 | | | 1 | 1 | 2 | 1 | 1 | |
| White Charcoal | 1 | 2 | | | | 1 | 1 | | |
| White Charcoal | 2 | 1 | 1 | | | 1 | 1 | 2 | |
| White Charcoal | | | | | | 1 | 1 | | |
| White Charcoal | | 2 | | | | | 1 | | |
| White Charcoal | | 2 | | | 1 | | 1 | | |
| Wood Product | | | | 3 | 3 | 3 | 5 | 1 | |
| Wood Product | | | | | 3 | 3 | 3 | 3 | |
| Wood Product | | | | | | | 2 | | |

Enhancing the regulatory environment in goods sector is essential to eliminate unnecessary regulatory divergences that can only restrict the trade flows. Identification of TBT and SPS would, therefore, help us in identifying the trade barriers that need to be eliminated. The field level data indicate that about 80 percent of Lao exporters have been facing difficulties with NTMs, of which 87 percent are agricultural (SPS) firms and 76 percent are manufacturing (TBT) firms (Figure 5.2).

The exporters have identified (i) labeling requirements (B31) and (ii) inspection requirement (B84) as common TBT measures applied by the trade partners of Lao PDR. Labeling requirements (B31) cover the measures regulating the kind, colour and size of printing on packages and labels and defining the information that should be provided to the consumers. Labeling is any written, electronic, or graphic communication on the packaging or on a separate but associated label, or on the product itself. It may include requirements on the official language to be used as well as technical information on the product, such as voltage, components, instruction on use, safety and security advice. For example, export of rubbers needs to carry a label indicating its size, weight and other technical details. On the other, inspection requirement (B84) as part of conformity assessment is the requirement for product inspection in the importing country – may be performed by public or private entities. It is similar to testing, but does not include laboratory testing. For example, import of white charcoal must be inspected for size and materials used before entry is allowed, which has been enforced by Japan and Korea.

Table 5.4 presents opinion of exporters on restrictiveness of NTMs. Following observations are important.

First, one rice exporter in Lao PDR has found quarantine requirement (A86) in EU is very restrictive. Otherwise, they do not face much restrictiveness in SPS. Quarantine requirement is to detain or isolate animals, plants or their products on arrival at a port or place for a given period in order to prevent the spread of infectious or contagious disease, or contamination. For example, certain category of rice needs to be quarantined to terminate or restrict the spread of harmful organisms.

Second, Lao exporters of wood products to Vietnam and Thailand have found the certification requirement (B83) is very restrictive. Certification of conformity with a given regulation is required by the importing country, but may be issued in the exporting or the importing country. For example, certificate of conformity for wood products is required. Exporters in Lao PDR face relatively least restrictiveness in exporting other products.

Third, out of eight products, exporters are of the opinion that they do not face much restrictiveness from SPS and TBT measures except one or two cases.

Fourth, as illustrated in Table 5.5(a), labeling requirements (B31) and inspection requirement (B84) are the two common TBT measures faced by Lao exporters, which were not identified as restrictive.

Table 5.5(a): Most Common NTMs Faced by Lao Exporters

| NTM | Particulars |
|--------------------|---|
| Labeling | It covers the measures regulating the kind, colour and size of |
| requirements (B31) | printing on packages and labels and defining the information |
| | that should be provided to the consumers. Labelling is any |
| | written, electronic, or graphic communication on the packaging |
| | or on a separate but associated label, or on the product itself. It |
| | may include requirements on the official language to be used as |
| | well as technical information on the product, such as voltage, |
| | components, instruction on use, safety and security advice. |
| Inspection | It is a part of conformity assessment is the requirement for |
| requirement (B84) | product inspection in the importing country – may be performed |
| | by public or private entities. It is similar to testing, but does not |
| | include laboratory testing. |

Table 5.5(b): Most Restrictive NTMs Faced by Lao Exporters

| NTM | Particulars |
|-------------------|--|
| Quarantine | It is a requirement to detain or isolate animals, plants or their |
| requirement (A86) | products on arrival at a port or place for a given period in order |
| | to prevent the spread of infectious or contagious disease, or |
| | contamination. |
| | Product: Rice (Importing country: EU) |
| Certification | Certification of conformity with a given regulation that is |
| requirement (B83) | required by the importing country, but may be issued in the |
| _ | exporting or the importing country. |
| | Product: Wood (Importing country: China, Vietnam) |

Five, it goes without saying that exporters in Lao PDR have to comply with higher number of NTMs, even though none of the measures has been identified as restrictive in Lao PDR by the respondents. Among these measures, quarantine requirement (A86) and certification requirement (B83) are common (Table 5.5(b)). It is also quite apparent that SMEs are proportionally more vulnerable to NTMs than large companies. Therefore, it is worth logical to carry diagnostic assessment, identify the procedural obstacles and derive actions in more than one dimension to rationalise the NTMs. In light of the importance of streamlining the NTMs, it is crucial that we investigate further details of NTMs, which would provide an adequate and up-to-date picture of the impact of NTMs on their activities to decision makers, negotiators and the business community. Ultimately, the findings would be helpful in rationalizing the SPS and TBT measures.

5.1 The Regulatory Environment

An exporter faces two regulatory environments: one at home country and other at partner country. We have looked into the regulatory environment through field survey data. Most of the exporters have reported burdensome NTM cases relate to partner country regulations. In other words, Lao exporters have indicated that they feel more obstacles from the NTMs applied by trading partner countries rather those applied by Lao PDR. It is important to

analyze the regulatory environment of NTMs. Annexure 5.1 presents the list of NTM notifications issued by Lao's trade partners in the products selected in this study.

(a) Wood Products

Wooden products can be exported directly without a request prior to exportation. However, such products shall conform to the conditions and standards set out in Ministerial Decision No.1415/MOIC.DOI, dated 28 August 2008 on Form and Size of wooden products, which has been replaced by the recent decision No. 2005/MOIC.DOI, dated 28 September 2015. This new decision specifies principles, provisions and measures on defining category, type, format and size – thick, wide and length of wood products (either semi or finished products that are used, for example, as home/office furniture, flooring, builder's carpentry and joinery, builder's carpentry and construction. It aims to support the modernization development of the wood industry, increase value added, protect environment, utilize forestry resource in efficient and sustainable way, and contribute to continuously develop national economic.). MoIC's Notification (2011) also contains request of permission for exportation are the followings: (i) copy of enterprise registration allowing exercise of timber business and copy of tax registration; (ii) customs declaration form (if made through other province, shall file the document in according to the instructions of Finance sector); (iii) invoice; (iv) packing list; and (v) certificate to proof of the standard and size of wooden products.

(b) Cassava

Lao has ratified Protocol of SPS requirement for the export of cassava from Lao to China, which contains 15 Articles through agreement between MAF of Lao PDR and General Administration of Quality Supervision, Inspection and Quarantine of China. According to this protocol, dried cassava must be produced in Lao and used for processing, including cassava chips and pellets (Article 1). As per the Article 2, the cassava must comply with all applicable Chinese phytosanitary laws and regulations, be free of living insects, soil and any quarantine pests of major concern to China, and have no impurity substance added or mixed intentionally. Content of toxic and harmful substances, including pesticide residues, heavy metals, microorganisms and toxin, must comply with all applicable Chinese laws, regulations and health and safety standards. The Ministry of Agriculture and Forestry (MAF) has to adopt record management of cassava produce facilities or planters. The record must be consisted of name, address and code so that whenever any products is detected as noncompliant with the requirements herein, it can be traced back to the establishment with certainty. Under the supervision of MAF, pest monitoring and effective management measures shall have to be undertaken to avoid and minimize the occurrence of quarantine pests concerned by China. Prior to harvest and exportation season, MAF shall send the General Administration of Quality Supervision, Inspection and Quarantines of China

 $^{^{19}}$ As part of Notification on the import and export of timber and wooden products N.1904/MoIC. DIMEX, Issuing Date is 30-09-2011

(AQSIQ) the information about procedures and results of disease investigation, pest monitoring and management of the year. MAF shall perform safety monitoring of toxin and harmful substances in cassava producing districts such as pesticide residues and heavy metal impurities, etc., and send the monitoring information to AQSIQ.

As per the Article 4, MAF shall take registration management of cassava processing facilities and storage facilities which wish to export, and ensure them compliance with phytosanitary and epidemic prevention requirements. The registration records must be provided by the MAF to the AQSIQ for approval prior to the beginning of the exportation season. The Article 5 suggests that in the procedures of harvest, processing and storage, MAF shall adopt greater management of cassava processing facilities and storage facilities. The cassava shall be processed, such as removing soil and impurities, sun drying and stove drying, and shall be free of soil, diseased parts, residues and other extraneous impurities. If necessary, the cassava shall be treated for instance fumigation, so as to ensure that no cassava carry quarantine pests concerned by China.

Moreover, the cassava must be packaged for transport. The package materials must comply with all applicable Chinese entry phytosanitary requirements. The package must be marked in Chinese as "this consignment of cassava will be exported to China" and be labeled with the registered facility's name and address, etc.

The cassava must be transported hermetically and vehicles must comply with Chinese safety and sanitation requirements. When through the 3rd country, the cassava shall keep hermetical and the land vehicles shall not be unloaded and changed.

As per the Article 7, prior to exportation, MAF must carry out a phytosanitary inspection of cassava. Of the consignments is in compliance with requirements of this Protocol, MAF will issue a Phytosanitary certificate. The following additional declaration must be indicated in English in the certificate: "The consignment is in compliance with requirements described in the Protocol on Phytosanitary Requirements for the export cassava from Laos to China and is free from quarantine pests of concerned by China". If the consignment has been treated with fumigation or stove drying, name, dose and duration of the fumigation agent or temperature and duration of drying must be included in the Phytosanitary Certificate.

As per the Article 8, prior to export, the AQSIQ shall send quarantine inspection on a field visit to Laotian facilities. The inspectors shall check and assess the effectiveness of Laotian supervision system of planning, storage, transport, monitor the situation of pest investigation and detection of the safety and sanitation items, and ensure that the cassava are in compliance with entry inspection and phytosanitary requirements of China. MAF shall give assistance to Chinese pre-inspection and a joint inspection and quarantine group will established by Laos and China if necessary.

According to Article 9, prior to importation, related importers and agencies must submit applications and get the Animal-and-Plant Entry Permit issued by AQSIQ Entry port and facilities for storage and processing must be authorized by AQSIQ.

Once the cassava arrives to the entry port of China, CIQ will conduct the corresponding phytosanitary inspection (Article 10).

If contents of toxic and harmful substances are beyond the limits of Chinese safety standards, for instance pesticide residues and heavy metals, the consignment will be returned or destroyed or used for industrial application and all the costs will be at exporter's expense. According to above irregularities and treatments, AQSIQ will inform MAF in time, which will help MAF to determine the causes and take advanced measures. In severe cases, AQSIQ shall immediately suspend cassava import from related Laotian facilities and growing districts, even from whole country, till the problems are resolves.

According to Article 11, to be loaded and unloaded, transport, storage and processing must comply with all Chinese requirements of phytosanitary and prevention. CIQ will supervise places and procedures of cassava storage and processing. The unprocessed cassava will not be allowed to enter trading markets. AQSIQ will develop further risk analysis and have a retrospective review of the phytosanitary requirements herein based on the situation of pest occurrence in Laos and pests interceptions of the cassava. In consultation with MAF, the list of quarantine pests and relevant quarantine measures may be adjusted (Article 12). AQSIQ and MAF agree to deal with possible phytosanitary problems by means of technological conversation. If necessary, both sides may mutually send specialists to have an academic visit, exchange and joint research (Article 13).

(c) Maize

Alike to cassava, Lao PDR has also ratified protocol of Phytosanitary requirement for the export of maize from Lao to China, which contains nine Articles through agreement between MAF of Lao PDR and General Administration of Quality Supervision, Inspection and Ouarantine of China.

As per the Article 1, the maize should be comply with all applicable Chinese phytosanitary law and regulation and be free of quarantine pest of concern to China and have no impurity substance added or mixed intentionally. Lao side need to inspect the company exporting corn to the China by requiring processing, warehousing, drying factory and must be registered company in the Lao PDR (Article 2). Lao side also needs to submit the list of such companies to the China side. As per the Article 3, Lao exporter has to ensure the cleanliness and keep the maize in a dry condition in order to get rid of the mold, out of the soil. According to the Article 4, before exporting, Lao side needs to carry out a phytosanitary inspection of maize. If the consignment is in compliance with requirements of this protocol, the concerned government will issue Phytosanitary certificate. The following additional declaration must be

indicated in the certificate: "The consignment is in compliance with requirements described in the Protocol on Phytosanitary Requirements for the export from Laos".

Article 5: Prior to importing maize, Lao exporter need to submit the export documentations to the AQSIQ in order to request for import permission of maize to China to ensure to entry Boten Checkpoint and other checkpoints and go through processing and fumigation agents. To be loaded and unloaded, transport, storage and processing must comply with all Chinese requirements of phytosanitary and prevention. CIQ will supervise places and procedures of maize storage and processing. The unprocessed maize will not be allowed to enter trading markets.

When importing maize to China, AQSIQ will inspect the product. If they found quarantine pests/disease, they will destroy or even suspend the export company and inform Lao side for investigating. In case of exporting genetically modified for maize, it is important to get an approval from Chinese Agriculture Division. Lao side need to inform any situation of pests epidemic occurrence in Laos and its treatments. Chinese will send specialist to have an academic visit, exchange and joint research.

(d) Coffee beans and Rice²⁰

The procedures shall be taken into account before export as follows: (i) the type and quantity of plant described in the phytosanitary certificate shall be the same as actual export; (ii) phytosanitary certificates must not be issued more than 14 days prior to export; (iii) a phytosanitary certificate is invalid when it is issued after a consignment has been dispatched; (iv) the import of plant, plant products and regulated articles into the European Union shall be accompanied by the original phytosanitary certificate.

EU would like to see no harmful organism as defined in Annex I and II of EC Plant Health Directive, 2000/29/EC, phytosanitary treatment requirement PM10/11 (1) and PM 10/5 (1), - Disinfestation and/or disinfection treatment requirement. They also require the original Phyto Certificate submission, prohibited plants for export.

Vietnam, major importer of rice from Lao PDR, wants Lao exporters to explain the packing or storing means, on-site inspection and quarantine requirement, inspection procedures to imported foodstuffs²¹.

(e) Rubber

Rubber is listed in Sensitive Products List of China with the import tariff of 20 percent. In order to facilitate the export from Lao PDR to China, Lao PDR plans to initiate the

²⁰ Refer, notification on Sanitary and Phytosanitary Measures (SPS) for EU countries, NO. 0612 /DOA, dated 10 April 2013 (including coffee beans and rice)

²¹ Refer, Circular Guiding on the Food Safety Control for Imported Foodstuffs on Plant Origin, Ministry of Agriculture and Rural Development, Vietnam, No. 13/2011/TT-BNNPTNT, dated 16 March 2011.

negotiation on SPS measures of rubbers with China. At present, China is investigating rubber production in Lao PDR. The Lao PDR's Department of Agriculture, Ministry of Agriculture and Forestry is drafting the bilateral agreement with China. Once it is agreed, rubbers will be able to export to China officially.²² Therefore, exporters at the moment refer rubber import regulations of China. It was noted that the processing factories/producers are mainly Chinese investors. They received export quotas under arrangement between Lao PDR and China. China set sanitary and phytosanitary (SPS) requirements on the import of some agriculture products particularly corn, watermelon, banana, cassava (dried, powder) and rice (excluding paddy) from Lao PDR. These five products could be exported to China through international border checkpoint based on SPS requirements signed by the two countries.

(f) Banana

Lao PDR has signed protocol of Phytosanitary requirements for the export of Banana from to China, which contains nine Articles through agreement between MAF of Lao PDR and General Administration of Quality Supervision, Inspection and Quarantine of China.

The Banana shall be immature within 10-11 week after flowing, the mature bananas are forbidden to export to China (Article 1). As per the Article 2, the Banana shall be comply with the relevant phytosanitary laws and regulations of China and Laos, and be free of quarantine pest of concern to China (14 items on the list). It must be free of branch, foliage and soil, and exported through designated ports in China. The residues of Agrochemicals and other toxic substances shall not exceed the legal maximum residue levels (MRL) stipulated by Chinese laws.

The Banana shall come from orchards and packaging house registered by MAF and approved by AQSIQ. Name, address and registration code for traceability (Article 3). Banana orchards and packinghouse should take system management comprehensive measure of control plant diseases and insect pests, and fruit maturity degree, fruit bagging, pests monitoring and control and postharvest treatment (Article 4). The Packinghouses and packing process shall be maintained in the sanitary condition to keep free from pests. The packaged bananas shall be stored exclusively under low temperature conditions, using clean materials, first use and free of pests and non-contaminated by toxic substances. Phase: "Export from Laos to the P.R. China" marked in both English and Chinese. The shipment shall be in compliance with sanitary requirement and free from quarantine pests concerned by China (Article 5).

MAF shall carry out phytosanitary inspection before exportation of Banana. If the consignment approves the inspection, MAF will issue a Phytosanitary Certificate. Both the registering code of the orchard and packinghouse shall be marked in the certificate and with addition declaration in English "the consignment is in compliance with requirements described in the Protocol of phytosanitary for export of bananas from Laos to China and is

²² Source: Lao Trade Portal

free from quarantine pests concerned by China". The certificate shall be in compliance with the standard of ISPM No. 12 (Article 6).

Once the Bananas arrive to the entry port of China, AQSIQ will carry out phytosanitary inspection. When violation is detected, the consignment will be refused. The AQSIQ will notify the detection to MAF and MAF will investigate and supervise the rectification until appropriate actions have been taken and recognized by AQSIQ (Article 7).

Prior the beginning of the program of exportation each year, AQSIQ will send inspectors to Laos for cooperation with MAF to conduct onsite verification of Phytosanitary condition of the production areas and for verification and evaluation of orchards, packinghouse, transportation and certification process to ensure it meets China plant inspection and quarantine requirements. All expenses associated with transportation accommodation and living expenses of inspectors shall be paid by exporters. MAF will provide life and technical assistance to the inspectors of AQSIQ (Article 8). AQSIQ will develop further risk analysis based on the dynamic occurrence of pest in Laos and pest interception in consultation with MAF (Article 9).

5.2 Suggestions of Exporters on Trade Barriers

The field survey present crucial and important information on the perception exporters in mitigating the trade barriers. Annexure 5.2 presents the detailed list of the suggested actions. We however discuss the selected recommendations of Lao's immediate neighboring countries which are important trading partners.

(i) Thailand

- Provide suitable export quota for company
- Reduce documentations and costs, making it more export friendly
- Set-up single window for all approvals
- Provide more information about market and regulations
- Identify a responsible persons/office with clear tasks
- Disseminate information to all concerned industry associations and provincial officials. For example, withdrawing the regulation on weight limit check point nation-wide.
- Improvement of infrastructure such as establishment of railway infrastructure, wider roads, etc.
- Government to particular in informing industries changes in notifications on time.
 Currently, government frequently change regulations and send a late notice to related wood industries.
- Reduction in management mechanism of concerned government agencies and identify their roles and duties precisely

- Reduction in paper work process, adopt quicker approval mechanism. No need to get approval/sign at district level, which leads to time-consuming
- Need to revise the standard price for service charge (export related documents) and strictly apply; because we still pay extra-money for that
- Use IT system to facilitate trade at the border, which will reduce time and costs
- Promote Lao firms than foreign investors because it is local business
- The regulation on taxation from Ministry of Finance s to be clearly notified

(ii) China

- Government should protect the right of Lao business people and look at the effect of FDI in Laos.
- Promote the transportation companies in Udomxai because they lost their job after Chinese companies use Chinese transportation.
- The custom duty at the border should contain a list of services fee/taxes for goods clearly. Paperless trade environment
- Reduce extra payment without receipt at the police check point in Ban Pou of Luangnamtha province.
- Government should improve taxation system and also should reduce tax
- Work harder on taxation at the border, each payment must be receipt to making that tax goes to central government directly.
- Government should provide information centre about trade between Laos and China in both languages.
- Government should reconsider the weight limits in Laos. In Laos, the truck should be not more than 20 tonnes, whereas the Chinese trucks carry 38 tonnes and as a result we have to pay an extra for overweight.
- Government should designate the concerned office for the on-site inspection for the Phytosanitary Certificate
- Government should increase the export quota

(iii) Vietnam

- Government should facilitate the value chains
- Too much problems with foreigner middlemen; who come to buy the dried cassava directly. This attitude extremely impacts in Lao business. It is great if we could establish the association for dried cassava.
- Promote roles and responsibility for Provincial Chamber and Commerce and Industry
- Improve the infrastructure, esp. road expansion and comply weight limits with international standard)
- Government should revise the tax fee
- Reduce the on-site inspection process of the provincial agriculture and Forestry Section

- Notifications from the government should reach the exporters quickly
- Establish the Lab center for agricultural products in Laos
- Control the quality of export goods
- Although it is tax exemption on exporting, government still collects so-called 'transportation tax' $\sim 1 \text{kg}/15,000 \text{ kip } (1.8 \text{ \$})$, which is too high.
- Reduce unnecessary security. Exporters feel unsafe when traffic police very often stops export vehicle and check the documents, especially night time

Chapter 6: Border Arrangement, Transaction Time and Cost

Trade barriers have been affecting Lao PDR exporters. While NTMs are mostly behind the border barriers, Lao exporters have been facing barriers at the border. Removal of barriers at border is found to be important in strengthening a country's economic integration in the neighbourhood. Cutting additional costs and excessive time through improved trade facilitation have helped countries in raising trade flows and/or diversifying the exports to newer markets—regionally or otherwise. Simplification of trade processes and procedures along with harmonization of trade transaction data and documents are thus envisaged key to improving trade competitiveness across most of the ASEAN countries.

Undertaking a deeper analysis of the transaction costs and time that Lao exporters face when engaging in international trade may provide useful insights and more practical and specific policy recommendations. The analysis can also be used for improvement of infrastructure on- and behind- borders. Ultimately, this would facilitate building hard infrastructure (such as, border infrastructure across corridors) and soft infrastructure (such as, reformed and simplified trade procedures, rules and regulations, knowledge and capacity, strategies), and institutions to support the development and operation of physical infrastructure along the trade corridors used by Lao PDR's exporters.

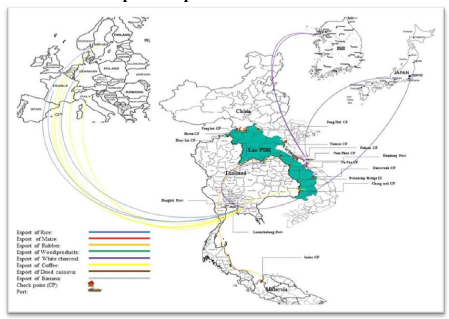
In view of the above, we make an attempt to calculate transaction time and cost for trading of selected products between Lao PDR and its trade partners; identify the administrative, regulatory and procedural barriers that unnecessarily impede the trade flow in the perception of firms; and draw some policy recommendations. In other words, we aim to identify the trade facilitation priorities and strategies in Lao PDR. The products selected for this study indicate not only the spatial importance of the regional corridors in carrying trade but also link with a growing supply chain across borders.

Average time and cost along with the frequency of time and cost taken at various stages of export process of each product for the year 2015 are calculated based on the data collected from the field survey. Furthermore, perception of exporters on trade barriers, faced at the respective border posts, has also been analyzed. Finally, the competence of various agencies involved in exports, including road transporters, custom agents and quality/standards related agencies have been assessed based on the perception of the respondents. The purpose of the exercise is to determine the quality of trade facilitation infrastructure and assess the logistical competency at relevant custom points and to identify possible areas for improvement.

certificate every six months, etc.

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²³ Time has been calculated in terms of hours. Cost is expressed in per tonne unit (except for time to border which is expressed in terms of cost per tonne per km) and expressed in US\$. It should be also noted that the tables represent "normal" time and cost taken in conducting export and import. However, it does not consider the exceptional circumstances, which, for instance, idle time taken during the process of acquiring Phytosanitary



Map 6.1: Export of Selected Products

6.1. Transaction Time and Costs

In this study, we have calculated average transaction time and costs for all the products exported either to bordering countries such as China, Thailand, Vietnam, or non-bordering countries such as EU, Malaysia, Korea, Japan, etc. (Map 6.1). Lao PDR being a landlocked country uses transit port at Thailand (Laem Chabang) and Vietnam (Da Nang). The list of border points for both transit and non-transit cases are given in Annexure 6.1. The transaction time and costs were calculated based on the methodology given in Annexure 6.2. The average transaction time and costs of Lao PDR's export to partner countries are reported in Tables 6.1 to 6.8. Following observations are worth noting.

Table 6.1: Export of Coffee: Cost and Time

| | Major importing countries | 1)Thailand | 2) EU |
|--|---|-------------|----------------|
| | Transportation modes | 1) Road | 2) Sea |
| | Border posts | | 2) Laem |
| | | 1) Vangtao, | Chabang Port, |
| | | Chongmek, | Thailand |
| | | Chonbouri | (Transit port) |
| | Distance (km) | 717 | |
| Transit (warehouse to transit port) | Time taken (hrs) | 21 | |
| transit port) | Cost taken (US\$/container) | 276 | |
| | Time at transit port (hrs) | 2 | |
| Transit (at port of | Cost at transit port (US\$/container) | 742 | |
| transit to border/port of destination country) | Time at border (at transit province) (hrs) | 2 | |
| | Cost at border (at transit province) (US\$/container) | 208 | |
| Non-transit | Distance (km) | 167 | |

| | Time taken (hrs) | 3 |
|---------------------|------------------------------------|--------|
| | Cost taken (US\$/truck) | 312 |
| | Cost (dollar/ton) | 14 |
| Time at border (Lao | Total (hrs) | 4 |
| PDR) | Custom clearance (hrs) | 2 |
| | Plant & quarantine clearance (hrs) | 0 |
| | Idle time inside port (hrs) | 1 |
| | Loading/Unloading (hrs) | 0 |
| Cost at border (Lao | Total cost (US\$/truck) | 308 |
| PDR) | Custom clearance# (US\$) | 986.44 |
| | Plant & quarantine clearance# | |
| | (US\$) | 246.61 |
| | Cost of loading/unloading | * |

^{*}Not applicable #Per consignment

Table 6.2: Export of Rice: Cost and Time

| | Major Importing Country | 1) Viet Nam | 2) EU |
|------------------------------|--|-------------------|-------------------------|
| | Transport Mode | 1) Road | 2) Sea |
| | Border | 1) Na pao, Cha lo | 2) Laem Chabang Port |
| Transit (warehouse | Distance (km) | 67 | 0 |
| to border) | Time taken (hrs) | 24 | ļ |
| | Cost taken (US\$/container) | 91 | 3 |
| Transit (border to | Distance (km) | | - |
| port) | Time taken (hrs) | 66 | 0 |
| | Cost taken (US\$) | 350 | 00 |
| | Time at border at transit | 3 | |
| | Cost at border at transit (US\$) | 16 | 4 |
| Transit (at port of transit) | Time at border (at transit province) | 1 | |
| | Cost at border (at transit province in US\$) | 78 | |
| Non Transit | Distance (km) | 284 | |
| Non Transit | Time taken (hrs) | 15 | |
| | Cost taken (US\$) | 1250 | |
| | Cost taken (US\$/ton) | 50 | |
| Time at Border | Total time (hrs) | 17 | |
| (Lao PDR) | Custom clearance (hrs) | 2 | |
| | Plant & Quarantine clearance (hrs) | 18 | |
| | Idle time inside port (hrs) | 0 | |
| | Loading/unloading (hrs) | 0 | |
| Cost at Border (Lao | Total (US\$/truck) | 100.50 | |
| PDR) | Custom clearance# (US\$) | | |
| | Plant & Quarantine clearance # (US\$) | | |
| | Loading/Unloading | 0 | |

#Per consignment

Table 6.3: Export of White Charcoal: Cost and Time

| | Major Importing Country | 1) Japan | 2) Korea |
|---------------------|--|-----------------------------------|---|
| | Transport Mode | 1)Sea | 2) Sea |
| | Border | 1) Bangkok Port, Tokyo Port | 2) Haiphong port, Incheon Port, Da Nang Port |
| Transit (warehouse | Distance (km) | 9 | 94 |
| to border) | Time Taken (in Hrs) | 3 | 19 |
| | Cost Taken (Dollar)/container | 24 | 196 |
| Transit (border to | Distance (in km) | 39 | 000 |
| port) | Time Taken (in Hrs) | 2 | 91 |
| | Cost Taken (Dollar) | 21 | .73 |
| Time at Border (Lao | Total | 3 | |
| PDR) | Custom Clearance | | 2 |
| | Plant & Quarantine Clearance | | 1 |
| | Idle time inside port | | 0 |
| | Loading/Unloading | | 0 |
| Cost at Border (Lao | Total (US\$/Truck) | 481 | |
| PDR) | Custom Clearance (US\$) | 3 | 79 |
| | Plant & Quarantine Clearance (US\$) Idle time inside port | 25 | |
| | Loading/Unloading | | |
| Transit (port of | Time at Border (at Transit) | | |
| transit) | Cost at Border (at Transit in US\$) | | |
| Transit Province | Time at Border (at Transit province) Cost at Border (at Transit | | |
| | province in dollar) | 21 | .58 |

Table 6.4: Export of Banana: Cost and Time

| | Major importing country | China |
|----------------|------------------------------------|--|
| | Transportation mode | Road |
| | Border | Bo Ten -Bo Han, Pang Hai-Pang Thong |
| Non Transit | Distance (km) | 181 |
| Tton Transit | Time taken (hrs) | 8 |
| | Cost taken (US\$/truck) | 567 |
| | Cost (US\$/ton) | 26 |
| Time at Border | Total time (hrs) | 1 |
| (Lao PDR) | Custom Clearance (hrs) | |
| | Plant & quarantine clearance (hrs) | |
| | Idle time inside port (hrs) | |
| | Loading/Unloading (hrs) | |

| Cost at Border | Total (US\$/truck) | 535 |
|----------------|--------------------------------------|-----|
| (Lao PDR) | Custom clearance# (US\$) | |
| | Plant & Quarantine clearance# (US\$) | |
| | Loading/Unloading (US\$) | |

#Per consignment

Table 6.5: Export of Maize: Cost and Time

| | Major Importing Country | 1)Vietnam | 2) China |
|--------------------------|---------------------------------|-----------------------|-------------------------|
| | Transport Mode | 1)Road | 2) Road |
| | Border | | 2) Bo Ten - Bo Han, |
| | | 1) Namsoi, Na Meo. | Pang Hai- Pang Thong |
| Non-Transit | Distance (km) | 190 | |
| Non-Transit | Time Taken (hrs) | 24 | |
| | Cost Taken (US\$/truck) | 158 | |
| | Cost (US\$/ton) | 15 | |
| Time at Border (Lao | Total | 2 | |
| PDR) | Custom Clearance | 3 | |
| | Plant & Quarantine Clearance | | |
| | Idle time inside port | | |
| | Loading/Unloading | | |
| | Total (US\$/truck) | 201 | |
| Cost at Border (Lao PDR) | Custom Clearance | | |
| I DI() | Plant & Quarantine Clearance | | |
| | Loading/Unloading | | |

#Per consignment

Table 6.6: Export of Wood Products: Cost and Time

| | Major Importing Country | 1) Viet Nam | 2) Thailand |
|---------------------|-------------------------|--------------|--------------------------------------|
| | Transport Mode | 1) Land | 2) Land |
| | Border | 1) Pang som, | 2) Thana Leng, Nong Khai, Pakxan, |
| | | Tang Chang | Beungkhan |
| Non Transit | Distance (km) | | 171 |
| Tron Transit | Time taken (hrs) | | 6 |
| | Cost taken (US\$/truck) | 580 | |
| | Cost (US\$/ton) | 29 | |
| Time at Border (Lao | Total | 31 | |
| PDR) | Custom Clearance | | |
| | Plant & Quarantine | | |
| | Clearance | | 36 |
| | Idle time inside port | 2 | |
| | Loading/Unloading | | 0 |
| Cost at Border (Lao | Total (US\$/truck) | | 522 |
| PDR) | Custom Clearance (US\$) | | 80 |

| | Plant & Quarantine | |
|---------------------|--------------------------|-----|
| | Clearance (US\$) | 43 |
| | Loading/Unloading | |
| | | 0 |
| | Time at Border (at | |
| Time and cost at | Destination countries) | 4 |
| destination border | Cost at Border (at | |
| destiliation border | Destination countries in | |
| | US\$) | 100 |

Table 6.7: Export of Dried Cassava: Cost and Time

| | Major importing countries | 1)Vietnam | 2) China |
|----------------|--------------------------------------|---|----------------------------|
| | Transportation modes | 1) Road | 2) Road |
| | Border posts | 1) Na pao, Cha lo, Nam phao, Cau Treo | 2) Pang Hai, Pang Thong |
| Non-transit | Distance (km) | 193 | |
| Non-transit | Time taken (hrs) | 7 | |
| | Cost taken (US\$/truck) | 1990 | 1 |
| | Cost (US\$/ton) | 54 | |
| Time at Border | Total time (hrs) | 2 | |
| (Lao PDR) | Custom clearance (hrs) | 2 | |
| | Plant & quarantine clearance (hrs) | 0 | |
| | Idle time inside port (hrs) | 0 | |
| | Loading/Unloading (hrs) | 0 | |
| Cost at Border | Total (US\$/truck) | 305 | |
| (Lao PDR) | Custom clearance# (US\$) | 44 | |
| | Plant & quarantine clearance# (US\$) | 23 | |
| | Loading/Unloading (US\$) | 10 | |

#Per consignment

Table 6.8: Export of Rubber: Cost and Time

| | Major Importing Country | China |
|--------------------|-----------------------------|-----------------|
| | Transport Mode | Road |
| | Border | Bo Ten -Bo Han, |
| Transit (warehouse | Distance (km) | 385.00 |
| to border) | Time Taken(hrs) | 6.50 |
| | Cost Taken (US\$/container) | |
| Transit (border to | Distance (km) | 2000.00 |
| port) | Time Taken (hrs) | 48.00 |
| | Cost Taken (US\$) | 3750.00 |
| Non Transit | Distance (km) | 225.25 |
| | Time Taken (hrs) | 5.00 |
| | Cost Taken (US\$/truck) | 1971.25 |
| | Cost (US\$/ton) | 78.85 |
| Time at Border | Total (hrs) | 11.20 |
| (Lao PDR) | Custom Clearance (hrs) | 16.00 |

| | Plant & Quarantine Clearance (hrs) | 4.00 |
|------------------|-------------------------------------|--------|
| | Idle time inside port (hrs) | 0.00 |
| | Loading/Unloading (hrs) | 0.00 |
| Cost at Border | Total (US\$/truck | 535.81 |
| (Lao PDR) | Custom Clearance (US\$) | 73.98 |
| | Plant & Quarantine Clearance (US\$) | 6.17 |
| | Loading/Unloading | 0.00 |
| Transit (port of | Time at Border (at Transit) | |
| transit) | Cost at Border (at Transit in US\$) | 31.25 |

First, time at transit country and port (white charcoal, coffee and rice) are found to be much higher than transportation time in Lao PDR. This is true for export of both coffee and rice. Cost of transit per container is found to be much higher than inland haulage charges in exporting countries.

Second, transit port handling charges are abysmally high, thereby making the Lao's export relatively uncompetitive. Transit through Thailand provinces adds further costs to Lao's export.

Third, clearance of goods still takes relatively longer time and costs at Lao border posts. Costs-wise, export of wood, rubber and banana come takes over US\$ 500 per truck at Lao border side (Figure 6.1). Waiting time at land border at Lao side is always very high, particularly for wood products (Figure 6.1). Shipment of wood products takes about 31 hours to get clearance at Lao side of the border. Average time required for loading/unloading has also increased a bit across all the products due mainly to the rise in trade volume at Lao border. Time at customs is therefore a highly significant barrier to trade when Lao trades with neighbouring countries.

Fourth, Lao exporters also face very high transport costs from Lao border to transit ports in Thailand. Export of rubber involves about US\$ 3750 per container (TEU), followed by rice (US\$ 3500) and white charcoal (US\$ 2496). In comparison, transport cost of non-transit export goods is relatively low (Figure 6.4).

Fifth, in case non-transit product, transaction cost per ton varies between US\$ 15 per ton and US\$ 54 per tonne. Transaction time, on the other, is appeared to be low, compared to the transit products. Goods are cleared 3 to 24 hours (Figure 6.5). There has been a marginal rise in average time of transportation of goods from warehouse to border between the non-transit products. Road conditions near the land border areas, narrow approach road in particular, have become bad to worse in the last few years, resulting in lengthy travel time from warehouse to border.

Finally, quality of border infrastructure at both Lao border with Vietnam, China and Thailand is presumed to be responsible for variations in transaction time and cost at border. In general, infrastructure at the border posts is inadequate and services of border agencies including security are not always good.

Figure 6.1: Costs at Lao Border for Lao Export Cargo

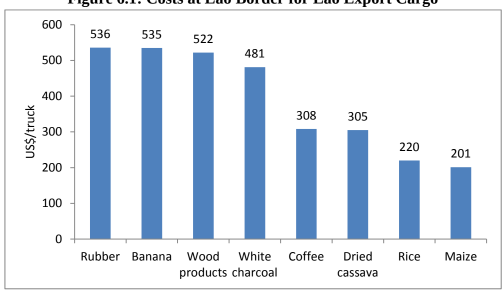


Figure 6.2: Time at Lao Border for Lao Export Cargo

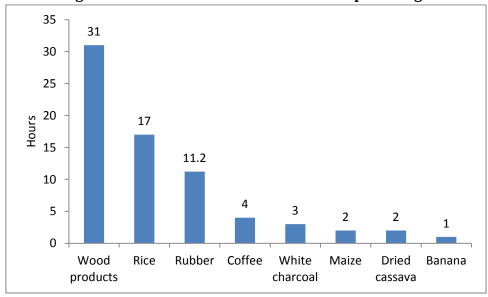


Figure 6.3: Transport Cost of Lao Export Cargo from Lao Border to Transit Port

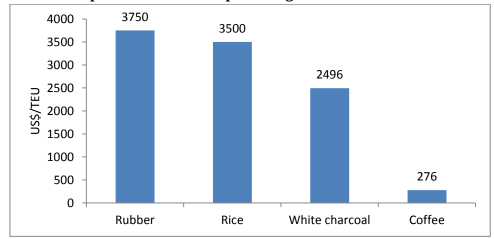


Figure 6.4: Transport Cost of Non-Transit Export Cargo of Laos

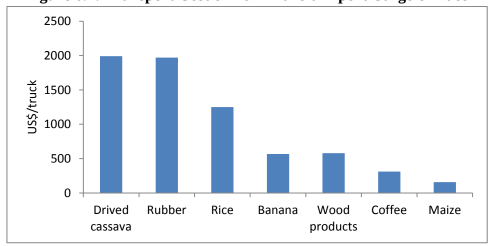
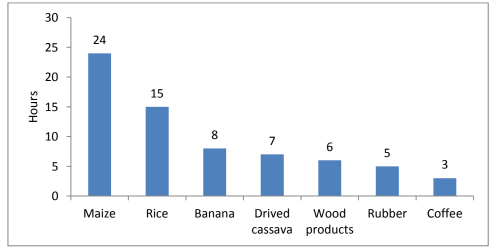


Figure 6.5: Transport Time of Non-Transit Export Cargo of Laos



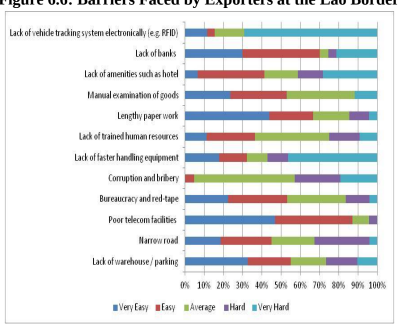
6.2. Perception on Trade Barriers at Border

Perception on trade barriers are calculated based on the data collected from the field survey and has also been analyzed. The purpose of the exercise is to determine the quality of trade facilitation infrastructure and assess the logistical competency at relevant custom points and to identify possible areas for improvement. Respondents rank the difficulty for each attribute in the scale of 1 (very easy) to 5 (very hard) for Lao PDR and its trade partner. Tables 6.9 and 6.10 present the perception of respondents in Lao PDR on trade barrier (indicators).

Table 6.9: Perception of Trade Barriers at Lao PDR

| Particulars | Very Easy | Easy | Average | Hard | Very Hard |
|--|-----------|---------|--------------|---------|-----------|
| | | (Percei | nt of Respor | ndents) | |
| Warehouse / parking | 32.65 | 22.45 | 18.37 | 16.33 | 10.20 |
| Road | 18.37 | 26.53 | 22.45 | 28.57 | 4.08 |
| Telecom facilities | 46.81 | 40.43 | 8.51 | 4.26 | 0.00 |
| Bureaucracy and red-tape | 22.45 | 30.61 | 30.61 | 12.24 | 4.08 |
| Corruption and bribery | 0.00 | 4.76 | 52.38 | 23.81 | 19.05 |
| Faster handling equipment | 17.86 | 14.29 | 10.71 | 10.71 | 46.43 |
| Trained human resources | 11.36 | 25.00 | 38.64 | 15.91 | 9.09 |
| Lengthy paper work | 43.75 | 22.92 | 18.75 | 10.42 | 4.17 |
| Manual examination of goods | 23.53 | 29.41 | 35.29 | 0.00 | 11.76 |
| Amenities such as hotel | 6.52 | 34.78 | 17.39 | 13.04 | 28.26 |
| Banks | 29.79 | 40.43 | 4.26 | 4.26 | 21.28 |
| Vehicle tracking system electronically (e.g. RFID) | 11.54 | 3.85 | 15.38 | 0.00 | 69.23 |

Figure 6.6: Barriers Faced by Exporters at the Lao Border

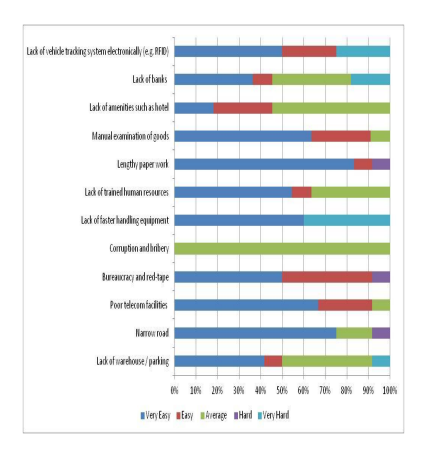


First, in general, satisfaction levels are found to be considerably lower in easing many tradeand border- related barriers (Figure 6.6). Respondents in Lao PDR have identified faster handling equipment and vehicle tracking system, at the Lao PDR side of the border, as major barriers to trade. These perceptions are very similar to what we have seen in cases of other landlocked countries. On the other, majority of respondents in Lao PDR have found telecom facilities, warehouse / parking, documentation and banks as low barriers to trade. At the same time, 19 percent of respondents identified corruption and bribery as a barrier to trade. Unlike popular belief, 28.57 percent of respondents also found road condition in Lao side as a barrier.

Table 6.10: Perception of Trade Barriers at Trade Partners

| Particulars | Very Easy | Easy | Average | Hard | Very Hard |
|--|-----------|--------|--------------|--------|-----------|
| | | (Perce | nt of Respon | dents) | |
| Warehouse / parking | 41.67 | 8.33 | 41.67 | 0.00 | 8.33 |
| Road | 75.00 | 0.00 | 16.67 | 8.33 | 0.00 |
| Telecom facilities | 66.67 | 25.00 | 8.33 | 0.00 | 0.00 |
| Bureaucracy and red-tape | 50.00 | 41.67 | 0.00 | 8.33 | 0.00 |
| Corruption and bribery | 0.00 | 0.00 | 100.00 | 0.00 | 0.00 |
| Faster handling equipment | 60.00 | 0.00 | 0.00 | 0.00 | 40.00 |
| Trained human resources | 54.55 | 9.09 | 36.36 | 0.00 | 0.00 |
| Paper work | 83.33 | 8.33 | 0.00 | 8.33 | 0.00 |
| Manual examination of goods | 63.64 | 27.27 | 9.09 | 0.00 | 0.00 |
| Amenities such as hotel | 18.18 | 27.27 | 54.55 | 0.00 | 0.00 |
| Banks | 36.36 | 9.09 | 36.36 | 0.00 | 18.18 |
| Vehicle tracking system electronically (e.g. RFID) | 50.00 | 25.00 | 0.00 | 0.00 | 25.00 |

Figure 6.7. Barriers Faced by Exporters at the Lao's Trade Partner



Second, barring corruption and bribery and amenities such as hotel, respondents in Lao PDR are found to be satisfied with all the attributes we have selected in this survey. However, 40 percent of respondents have identified faster handling of goods at the border of partner countries as a major barrier to trade (Figure 6.7). Besides, 100 percent of respondents have identified corruption in the partner side as average type of barriers to trade in case Lao PDR's export. In view of the respondents, overall, trade barriers have remained low in partner's side while exporting to them or through them.

Third, in the perception of Lao respondents, most of the trade barriers are average or low in nature.

Fourth, in the perception of Lao exporters, faster handling equipment has appeared as the key barrier to trade.

To conclude, Lao exports face both high transaction time and cost at land borders sharing with neighbouring countries as well as transit ports in Thailand. The survey data shows that time at transit country and port are found to be much higher than transportation time in Lao PDR in some selected products. Besides, cost of transit per container is also found to be much higher than inland haulage charges in exporting countries. In general, infrastructure at the border posts is inadequate and services of border agencies including security are not always supportive. Time at customs is therefore a highly significant barrier to trade when Lao trades with neighbouring countries. Some of these findings do receive similar perception of Lao exporters. About 40 percent of respondents have identified faster handling of goods at the border of partner countries as a major barrier to trade. Besides, 100 percent of respondents

have identified corruption in the partner side as average type of barriers to trade in case Lao PDR's export. In the perception of Lao respondents, most of the trade barriers are average or low in nature.

Chapter 7: Perception on Ease of Standards

Meeting standards, global or otherwise, is crucial for facilitating a country's export. ²⁴ Standards is an integral part of NTMs. Substantial decrease in trade barriers over the last few decades has led to technical barriers to trade (TBTs) – such as standards – becoming increasingly important determinants of international trade flows. Unlike tariffs, standards have the potential to not only decrease but also expand trade. It is therefore envisaged as key to improving competitiveness of Lao's exports.

While standards have been found to promote trade, they still have the power to be protectionist when buyers require production according to these standards and compliance costs are relatively significant. It is also not necessarily true that standards always facilitate trade. We lack sufficient empirical evidence concerning the relationship between standards and trade.²⁵

In this study we have collected perception of Lao exporters on standards. With regard to the perception of future trade, the survey posed questions to firms on specific aspects of SPS/TBT measures and the perception of firms regarding trade in the future. The survey sought responses of the exporters on the technical/financial possibility of adapting products to regulations in force in the country of destination, whether they have encountered changes in technical regulations in the country of destination over the years, the sources of information for NTMs that they use and the impact on trading (in terms of increase of sales in the domestic market) from conforming to certain foreign regulations.

Perception of exporters were also obtained whether they expect the volume of trade between Lao PDR and its partner countries to increase, decrease or unchanged in the coming three years if standards are eased. When we asked the Lao respondents whether they expect the ease of meeting standards between Lao PDR and its partner countries to increase, decrease or unchanged in the coming three years, the majority of the respondents (91 percent) said that it will increase (Figure 7.1), thereby showing high confidence on the rise of export if standards are eased. At the same time, 53 percent of respondents felt that it might increase the import, while 47 percent gave opinion that import may fall.

This study also sought opinions of Lao exporters whether they expect that the volume of trade between Lao PDR and its partner countries to increase/decrease/unchanged in the coming three years if NTMs and other trade barriers are removed or reduced. The survey has revealed that 95 percent of firms were of the opinion that export will go up if NTMs and other barriers are removed or reduced (Figure 7.2). This gives high confidence to undertaking policies that lead to ease the burden of NTMs. At the same time, 61 percent of firms also felt that import will go-up whereas 31 percent felt import may fall over time.

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²⁴ Refer, for example, Deardorff and Stern (1998)

²⁵ Refer, for example, Clougherty and Grajek (2012)

Figure 7.1: Do You Expect Ease of Meeting Trade Barriers (SPS/TBT) between Laos and Its Partner Countries will Increase/ Decrease / Unchanged in the Coming 3 Years?

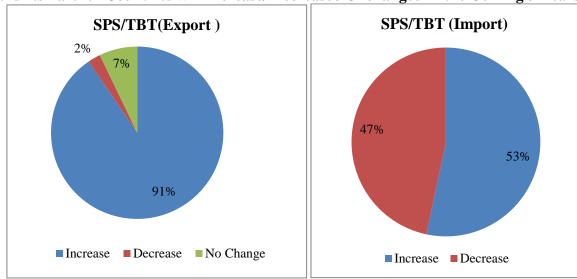
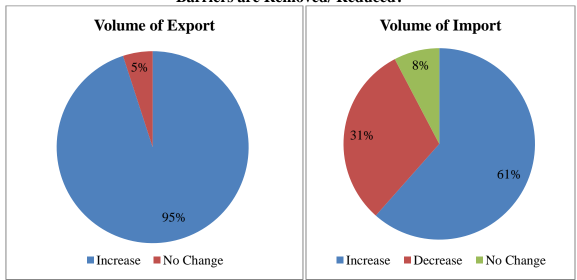


Figure 7.2: Do You Expect Volume of Trade between Laos and Its Partner Countries to Increase/Decrease/Unchanged in the Coming 3 Years if NTMs and Other Trade Barriers are Removed/ Reduced?



One of the firms during the interview told us that it is the lengthy documentation and absence of transparent environment make Lao's exports uncompetitive. Some of the Lao PDR's trading partners need the weight certificate, issued by the government or recognized institution. It takes long time to receive the quality control certificate and test report from the Provincial Science and Technology Section. Using the digital interfaces, it is possible that the regulator may notify the duration for getting these certificates. Online application would save time as well as make the system transparent and faster. Therefore, facilitating standard-related documents is essential. In the perception of firms, easing the standards or removing the NTMs will lead to increase Lao's export.

Majority of exporters has communicated that they are aware of the international standards for the products in question and those are the standards applied by Lao's partner countries such as Thailand, Vietnam, China, Malaysia, Korea, Japan, EU, etc. However, several firms in Lao PDR are not aware of the international standards, especially in case of cassava, rubber or coffee. Bringing transparency, awareness and availability of regulatory information would certainly ease the barriers to export.

Finally, exporters in Lao PDR may adapt their products to the regulations in force of the country of destinations. At the same time, it might be difficult financially/technically to adapt their products to the regulations in force of the country of destinations. Harmonization of standards among the countries is also vital to eliminate repetitive procedures and practices. Coordination among different Ministries, capacity building of officials dealing standards, etc. is needed to boost the export from Lao PDR. Lao PDR government alone cannot build the infrastructure required for facilitating country's export. Therefore, technical assistance, international aid and private sector investments are essential towards improvement of the country's capacity and infrastructure dealing the standards.

Chapter 8: Conclusions and Recommendations

During the past two decades, import tariffs have decreased significantly and the importance of non-tariff measures (NTMs) aimed at further reducing international transaction costs has gained more importance in promoting trade across countries. In other words, tariff has gone down, but not the NTMs. Trade facilitation has, therefore, gained a new high profile in the Southeast Asia. Cutting additional costs by removing NTMs and attaining improved trade facilitation have helped countries in raising trade flows and/or diversifying the exports to newer markets—regionally or otherwise.

Lao PDR is one of the fastest growing economies in Southeast Asia. Its' strategic location trumps its landlockedness. Lao PDR is well located sharing borders with China, Thailand, Vietnam, Cambodia, and Myanmar. It acts as a bridge-head between Southeast and East Asia. Given its unique geographical positioning, the country has been transforming gradually from a closed economy into a more open and private-led market economy. The liberalized trade policy in Lao PDR includes improvement in transparency, reduction of NTBs and introduction of trade legislation in line with the principles of the World Trade Organization (WTO) and Association of Southeast Asian Nations (ASEAN) agreements. A renewed thrust has been given through trade policy reforms, resulting Lao PDR getting integrated gradually into the world economy through trade agreements, regional or otherwise. For example, Lao PDR is the member of ASEAN and signed the ASEAN Trade in Goods Agreement (ATIGA) in 2010. It is also a member of ongoing RCEP negotiation. It is the chair of ASEAN in 2016. It became a formal member of the World Trade Organization (WTO) in 2013. Lao PDR is also a member of the WTO's Trade Facilitation Agreement (TFA) and ratified it. All these agreements require profound modifications on tariffs, non-tariff measures, customs reforms, and trade facilitation.

Lao PDR has witnessed sharp rise in exports 2008 onwards. The biggest challenge is to sustain the benefits from trade by making Lao's exports globally competitive. Increased trade links with neighbouring countries and other trade partners have translated into increased access to better or cheaper imports. Yet, further challenges to market access remain.

While economic growth has been fuelled largely by its rich natural resources, Lao PDR can also focus on diversifying its export through integrating more closely with its neighbours. Here, competitiveness of Lao products matters. Removal of barriers to trade, not only at home but also in partner countries, may facilitate Lao's exports globally, thereby further adding value to its growing service sector and growth subsequently.

This study provides a comparative overview of the landscape of NTMs affecting Lao's exports. It attempts to identify regulatory hurdles and other NTMs and related border costs that hamper the ability of the Lao PDR to reap the gains of deeper trade integration. In other words, this study seeks to gain a better understanding of the barriers faced by Lao PDR's

exporters. The results of the study would help us drawing appropriate strategies to ease the barriers to trade.

To assess the size of NTMs and implications, we have selected eight products, namely, Banana, Coffee, Dried Cassava, Maize, Rice, Rubber, White Charcoal and Wood, all exported by Lao PDR. Although the NTM classification encompasses 16 chapters (A to P), we consider only Sanitary and Phytosanitary (SPS) and Technical Barriers to Trade (TBT), based on UNCTAD classification. All these eight products have potential for growth, both within the domestic and global markets, but all of them are hindered from doing so as a result of a number of policy and market based barriers. Interviews with 60 export firms and in addition 5 logistics firms were successfully completed. This survey was conducted across the country. In addition to interviews with the firms, the relevant agencies were also consulted to obtain information on NTMs.²⁶ The summary of the study is presented below.

(a) NTMs

• The field level data indicate that about 80 percent of Lao exporters have been facing difficulties with NTMs, of which 87 percent are agricultural (SPS) firms and 76 percent are manufacturing (TBT) firms.

This study shows that Lao exporters of banana to China have to comply with the measures like labeling (A31), marking (A32), packaging (A33), microbiological criteria of the final product (A41), hygienic practices during production (A42), and cold/heat treatment (A51) for elimination of plant and animal pests and disease-causing organisms in the final product. Exporting rice (both ordinary and organic) to EU, most of the NTMs that Lao exporters have to comply with are related to conformity assessment (A8) such as product registration requirement (A81), testing requirement (A82), certification requirement (A83) and quarantine requirement (A86). Exporting of rubber to China and Malaysia has to comply with (i) registration requirement for importers for TBT reasons (B15) under the category of prohibitions/ restrictions of imports for objectives set out in the TBT agreement (B1), (ii) product registration requirement (B81), labeling requirements (B31) and packaging requirements (B33), all under the category of Labeling, Marking and Packaging Requirements (B1). In case of export of white charcoal to Korea and Japan, Lao exporters have informed us through the field survey that they have to comply with registration requirement for importers for TBT reasons (B15), labeling requirements (B31), marking requirements (B32), and several measures under the conformity assessment such as product registration requirement (B81), testing requirement (B82), certification requirement (B83), inspection requirement (B84), and traceability information requirements (origin, processing and distribution) (B85). Exporting of wood products to Vietnam and Thailand also requires compliance to all

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²⁶ The findings of the survey were presented and verified at the National Consultation, organised by the DIMEX, on 156 August 2016 at Vientiane. Appendix 8.1 presents the agenda and list of participants. The Report has also been updated based on the feedbacks of the participants of this Consultation.

conformity assessment related to TBT measures (B8) such as product registration requirement (B81), testing requirement (B82), certification requirement (B83), inspection requirement (B84), and traceability information requirements (Origin, Processing and Distribution) (B85).

• The exporters have identified (i) labeling requirements (B31) and (ii) inspection requirement (B84) as common TBT measures applied by the trade partners of Lao PDR.

(b) Restrictiveness and Procedural Obstacles

- Exports of banana to China, maize to China and Vietnam and Rice to Vietnam involve low documentations, processes and actors, compared to other products. Regulations of these products are fairly liberalized and do not pose high barriers in Lao PDR. However, the entire trade processes have been dealt manually, and online/electronic submission of trade documents is yet to happen in Lao PDR.
- Among the Lao's trade partners, owing to lowest numbers of processes and actors, both Vietnam and China appear to be more trade friendly. In both countries, business process steps and corresponding actors in export are relatively less dispersed.
- While procedural barriers coming from level of documentation has been in the range of low to medium across all the products and partner countries, the same arising from the processes and actors are in the medium to high range, suggesting benefits of low documentation has been neutralized by procedural barriers faced by Lao exporters.
- One rice exporter in Lao PDR has found quarantine requirement (A86) in EU is very restrictive. Otherwise, they do not face much restrictiveness in SPS.
- Lao exporters of wood products to Vietnam and Thailand have found the certification requirement (B83) is very restrictive.
- Out of eight products, exporters are of the opinion that they do not face much restrictiveness from SPS and TBT measures except one or two cases.
- Labeling requirements (B31) and inspection requirement (B84) are the two common TBT measures faced by Lao exporters, which were not identified as restrictive.

(c) Transportation and Border Barriers

• Time at transit country and port (white charcoal, coffee and rice) are found to be much higher than transportation time in Lao PDR. This is true for export of both coffee and

- rice. Cost of transit per container is found to be much higher than inland haulage charges in exporting countries.
- Transit port handling charges are abysmally high, thereby making the Lao's export relatively uncompetitive. Transit through Thailand provinces adds further costs to Lao's export.
- Clearance of goods still takes relatively longer time at Lao border posts. Waiting time at land border at Lao side is always very high. Average time required for loading/unloading has also increased a bit across all the products due mainly to the rise in trade volume at Lao border. Time at customs is therefore a highly significant barrier to trade when Lao trades with neighbouring countries.
- In case non-transit product, transaction cost per ton varies between US\$ 15 per ton and US\$ 54 per tonne. Transaction time, on the other, is appeared to be low, compared to the transit products. There has been a marginal rise in average time of transportation of goods from warehouse to border between the non-transit products. Road conditions near the land border areas, narrow approach road in particular, have become bad to worse in the last few years, resulting in lengthy travel time from border to warehouse.
- Quality of border infrastructure at both Lao border with Vietnam, China and Thailand is
 presumed to be responsible for variations in transaction time and cost at border. In
 general, infrastructure at the border posts is inadequate and services of border agencies
 including security are not always good.

(d) Perception on Trade and Border Infrastructure

- In general, satisfaction levels are found to be considerably lower in easing many tradeand border- related barriers. Respondents in Lao PDR have identified faster handling equipment and vehicle tracking system, at the Lao PDR side of the border, as major barriers to trade. These perceptions are very similar to what we have seen in cases of other landlocked countries. On the other, majority of respondents in Lao PDR have found telecom facilities, warehouse / parking, documentation and banks as low barriers to trade. At the same time, 19 percent of respondents identified corruption and bribery as a barrier to trade. Unlike popular belief, 29 percent of respondents also found road condition in Lao side as a barrier.
- Barring corruption and bribery and amenities such as hotel, respondents in Lao PDR are found to be satisfied with all the attributes we have selected in this survey. However, 40 percent of respondents have identified faster handling of goods at the border of partner countries as a major barrier to trade. Besides, 100 percent of respondents have identified corruption in the partner side as average type of barriers to trade in case Lao PDR's export. In view of the respondents, overall, trade barriers have remained low in partner's side while exporting to them or through them.

- When we asked the Lao respondents whether they expect the ease of meeting standards between Lao PDR and its partner countries to increase, decrease or unchanged in the coming three years, the majority of the respondents (91 percent) said that it will increase, thereby indicating high confidence on the rise of export if standards are eased. At the same time, 53 percent of respondents felt that it might increase the import, while 47 percent gave opinion that import may fall.
- This study has revealed that 95 percent of firms were of the opinion that export will go up if NTMs and other barriers are removed or reduced. This gives high confidence to undertaking policies that lead to ease the burden of NTMs. At the same time, 61 percent of firms also felt that import will go-up whereas 31 percent felt import may fall over time.

8.1 Recommendations

To facilitate exports, Lao PDR must pursue a phased, focused, and incremental approach. This will require further advisory and preparatory technical assistance, as well as policy reform. The following recommendations are proposed as the best means for the Lao PDR to achieve the objectives stated in this Study:

- Simplification and harmonization of trade processes would be essential in order to transform the trading environment as well as improving the competitiveness of Lao exports. Harmonization of standards among the countries is also vital to eliminate repetitive procedures and practices.
- Enhancing the regulatory environment in goods sector is essential to eliminate unnecessary regulatory divergences that can only restrict the trade flows. Lao PDR shall introduce a regulatory environment that helps facilitate trade.
- Disseminate all SPS and TBT notifications of importing countries among the exporters in a transparent, timely and speedy manner. In parallel, strengthening the capacity of exporters on SPS and TBT requirements would help achieve higher trade. For example, rice exporter in Lao PDR has found quarantine requirement (A86) in EU is very restrictive. Quarantine requirement is to detain or isolate animals, plants or their products on arrival at a port or place for a given period in order to prevent the spread of infectious or contagious disease, or contamination. Certain category of rice coming from Lao PDR needs to be quarantined to terminate or restrict the spread of harmful organisms.
- Lao PDR has to build infrastructure like testing laboratories, accreditation of testing labs, mechanism for certification of conformity, etc. For example, Lao exporters of wood products to Vietnam and Thailand have found the certification requirement (B83) is very restrictive.

- It is also quite apparent that SMEs are proportionally more vulnerable to NTMs than large companies. Therefore, it is worth logical to carry diagnostic assessment, identify the procedural obstacles and derive actions in more than one dimension to rationalise the NTMs.
- Reduce the transit cost of Lao goods, which has been found much higher than inland haulage charges. Transit port handling charges are abysmally high, thereby making the Lao's export relatively uncompetitive. Transit through Thailand provinces adds further costs to Lao's export. Thailand should allow a fast track transportation of Lao exports. Allowing Lao vehicles to deliver goods at the transit port in Thailand would reduce the transportation costs.
- Border infrastructure at Lao PDR side has to be improved. Approach road has to be widened and properly maintained.
- Lengthy documentation and absence of transparent environment make Lao exports uncompetitive. Simplification of documentation is needed. Submission of customs documents has to be through digital portal (EDI system). It is recommended that Lao PDR may consider setting its own customs EDI system and integrate with ASEAN Single Window.
- Facilitating standard-related documents is essential. Exporters in Lao PDR may adapt their products to the regulations in force of the country of destinations. At the same time, it might be difficult financially/technically to adapt their products to the regulations in force of the country of destinations. In the perception of firms, easing the standards or removing the NTMs will lead to increase Lao's export. Some of the Lao PDR's trading partners need the weight certificate, issued by the government or recognized institution. It takes long time to receive the quality control certificate and test report from the Provincial Science and Technology Section. Using the digital interfaces, it is possible that the regulator may notify the duration for getting these certificates. All the documents should be made available on-line. Online application would save time as well as make the system transparent and faster. Lao PDR shall sign MRAs with standard bodies of partner countries, either bilaterally or through ASEAN regional process. Finally, Lao PDR may consider using international standards for technical regulations.
- Majority of exporters have communicated that they are aware of the international standards for the products in question and those are the standards applied by Lao's partner countries such as Thailand, Vietnam, China, Malaysia, Korea, Japan, EU, etc. However, several firms in Lao PDR are not aware of the international standards, especially in case of cassava, rubber or coffee. Bringing transparency, awareness and availability of regulatory information would certainly ease the barriers to export.

- The field survey present crucial and important information on the perception exporters in mitigating the trade barriers. We present only selected recommendations of Lao's immediate neighboring countries (Table 8.1).
- Respondents in Lao PDR have identified faster handling equipment and vehicle tracking
 system, at the Lao PDR side of the border, as major barriers to trade. Barring corruption
 and bribery and amenities such as hotel, respondents in Lao PDR are found to be satisfied
 with all the attributes we have selected in this survey. Besides, 100 percent of respondents
 have identified corruption in the partner side as average type of barriers to trade in case
 Lao PDR's export.

Table 8.1: Selected Recommendations of Lao Exporters

| Table 8.1: Selected Recommendations of Lao Exporters | | | | | | | |
|--|--|---|--|--|--|--|--|
| Thailand | China | Vietnam | | | | | |
| Provide suitable export quota for company Reduce documentations and costs, making it more export friendly Set-up single window for all approvals Provide more information about market and regulations Identify a responsible persons/office with clear tasks Reduction in paper work process, adopt quicker approval mechanism. No need to get approval/sign at district level, which leads to time-consuming Use IT system to facilitate trade at the border, which will reduce time and costs Disseminate information to all concerned industry associations and provincial officials. For example, withdrawing the regulation on weight limit check point nation-wide. Need to revise the standard price for service charge (export related documents) | The custom duty at the border should contain a list of services fee/taxes for goods clearly. Paperless trade environment Reduce extra payment without receipt at the police check point in Ban Poung of Luangnamtha province. Government should improve taxation system and also reduce tax on exports Government should provide trade regulatory information centre about trade between Laos and China in both languages. Government should reconsider the weight limits in Laos. In Laos, the truck should be not more than 20 tonnes, whereas the Chinese trucks carry 38 tonnes and as a result we have to pay an extra for overweight. Government should designate the concerned office for the on-site inspection for the Phytosanitary Certificate; Government should increase the export quota | Government should facilitate the value chains Remove foreign middlemen; who come to buy the dried cassava directly. Promote roles and responsibility for Provincial Chamber and Commerce and Industry Improve the infrastructure, esp. road expansion and comply weight limits with international standard) Government should revise the tax rate Reduce the on-site inspection process of the provincial agriculture and Forestry Section Notifications from the government should reach the exporters quickly Establish the Lab center for agricultural products Although export is tax exempted, government still collects so-called 'transportation tax'. Remove unnecessary security. | | | | | |

- In the perception of firms, easing the standards or removing the NTMs will lead to increase Lao's export. Some of the Lao PDR's trading partners need the weight certificate, issued by the government or recognized institution. It takes long time to receive the quality control certificate and test report from the Provincial Science and Technology Section. Using the digital interfaces, it is possible that the regulator may notify the duration for getting these certificates. Online application would save time as well as make the system transparent and faster. Therefore, facilitating standard-related documents is essential.
- Short-term technical assistance and funding by international development organization for the following activities: (i) a review of the laws and regulations that govern the oversight and application of SPS and TBT measures; (ii) an inventory of laboratory assets in the country; (iii) an assessment of the training needs of each Ministry of Lao PDR country, and specification of the order of priority of the programs needed to meet those needs; and (iv) identification of the needs, opportunities, and practices that would engage SPS and TBT agencies in collaborative border management.
- Lao PDR should modernize their oversight and application of SPS and TBT measures by:

 (i) eliminating or at least reducing unnecessary inspections and testing-related delays, (ii) formulating a transition strategy for replacing requirements with international standards, and (iii) mainstreaming SPS and TBT concerns into the agenda of national and regional transport and trade facilitation bodies.
- National single windows and single stop border inspection facilities should be further
 developed to: (i) augment regional action to harmonize SPS and TBT implementation, (ii)
 enable mutual recognition of laboratory findings, (iii) refine border risk identification and
 risk management procedures, and (iv) make pertinent information accessible to all trade
 regulation agencies.
- Finally, coordination among different Ministries, capacity building of officials dealing standards, etc. is needed to boost the export from Lao PDR. Lao PDR government alone cannot build the infrastructure required for facilitating country's export. Therefore, technical assistance, international aid and private sector investments are essential towards improvement of the country's capacity and infrastructure dealing the standards.

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Annexure

Annexure 3.1: Sample Questionnaire

| Sr. No. 0 0 1 | | | | | Produ | de Flow: Export uct: | |
|---|------------|---|---------------|---------------|----------------|----------------------|--|
| SECTION 1: GENERAL INFORMATION | ON | | | | | | |
| 1.1 Please fill the following | | | | | | | |
| Name of the Firm: | | | | | | | |
| Name of the Respondent and Designation: | | | | | | | |
| Address of Firm, and Location: | | | | | | | |
| Firm type: | □ For | eign 🗆 | Domestic | ☐ Joint Ver | nture State | -owned | |
| If Joint venture firm, please reply | □ For | eign 🗆 | Domestic | | | | |
| Turnover (in US\$ currency)*, specify ye | ear | | | US\$ | | | |
| Total number of employees, Business si | ze: 🗆 N | /licro/Sma | ll □ Medi | um 🗆 Laı | rge | | |
| Years in business | | | | | | | |
| * Write exact amount | I | | | | | | |
| 1.2) Does the exporting firm use the follo | owing serv | vice provid | lers? (Please | tick the op | tion applicabl | le) | |
| , , , | | | Clearing Age | | | | |
| M (((((((((((((((((((| | | | | | | |
| Manufacturer (2) Freight Forwarder + Clearing Agent (5) | | Freight Forwarder (4) Others (Please specify) (6) | | | | | |
| rieght Forwarder + Clearing Agent (5) | | | others (Ficas | e speerry) (e | | | |
| | | | | | | | |
| 1.3) Profile | | | | | | | |
| Manufacturing - Value of Plant and M | Iachinery | (in US\$) | | | | | |
| ☐ Micro/Small ☐ Medium ☐ Larg | | | | | | | |
| Services* - Value of Establishment | | | | | | | |
| ☐ Micro/Small ☐ Medium ☐ Larg | ge | | | | | | |
| Please answer the following | | | | Y | ear (recent): | | |
| (US\$) | World | China | Thailand | EU | Vietnam | Other (specify) | |
| Value of exports of selected export product to | | | | | | (specify) | |
| Total sales ** | | | | 1 | | | |

^{*}including Freight forwarders, Customs agent, Trader/Export. ***Firm's annual sales/turnover

| 1.4) List of trading partners, country(ies) | write the names, if not confidential of the selected product, in the trading partner |
|---|--|
| Country (1): | T |
| Total Number of Trading Partners of the selected | (Write the name and address of major trading partners of the selected product |
| product: | (if not confidential): |
| production. | 2 |
| Country (2): | |
| Total Number of Trading | (Write the name and address of major trading partners of the selected product |
| Partners of the selected | (if not confidential): |
| product: | 1 |
| | 2 |
| Country (3): | |
| Total Number of Trading | (Write the name and address of major trading partners of the selected product |
| Partners of the selected | (if not confidential): |
| product: | 1 |
| | 2 |
| | |

| 1.5) If the informant is other that | n from the Export firm, ple | ease fill-up | this: | |
|---|-----------------------------|--------------|------------------------|---|
| Name of the company: | | | | |
| Name of respondent: | | | Position: | - |
| Address: | District: | | Province: | |
| Mob: | Fax: | | E-mail: | |
| Type of business: (Please tick the | e option applicable) | | | |
| Export (1) | | Clear | ing Agent (3) | |
| Manufacturer (2) | | Freigl | nt Forwarder (4) | |
| Freight Forwarder + Clearing Agent (5) | | Other | s (Please specify) (6) | |
| Years in business: | | ı | | |

| 1.6) | Modes of transport for the selected product to the trading partner(s). | | | | | | | | |
|------|--|---------|---------------|----------------|--|--|--|--|--|
| | Year of trade: | | | | | | | | |
| | For Exports | | | | | | | | |
| | Mode | Product | Trade partner | Proportion (%) | | | | | |
| | Sea* | | | | | | | | |
| | Air | | | | | | | | |
| | Rail | | | | | | | | |
| | Road | | | | | | | | |
| | River | | _ | | | | | | |

^{*}Transit via ______ (country) and ______ (port) ** In total exports

1.7) List of border check-post used along from the exporting country to destination partner country. Name of the trading partner country:

| | Border post1 | Border post2 | Border post3 | Border post4 |
|----------------|--------------|--------------|--------------|--------------|
| Land | | | | |
| Sea | | | | |
| Air | | | | |
| Other:specify: | | | | |

| 1.8) Use this space for information about the exporting firm in relation to <u>Section 1: General Information</u> needed. | nation, if |
|---|------------|
| | |
| | |
| | |
| | |

| SECTION 2: NON-TARIFF MEASURES (NTM)* |
|---|
| The following section is applied to selected trading partner country: |
| (a) Identification of NTMs, Regulatory Requirements and Procedural Problems |

For products traded between Lao PDR and its trade partner, please mark either "Yes" (1) — if the selected export product is required to meet the specified regulation* OR "No" (2) — if is not. If the answer is "Yes", please rank the difficulty of meeting the Requirement/Standard for exports: 1 (very easy); 2(easy); 3 (average); 4(hard); 5 (very hard) and provide explanations associated with the regulatory requirement.

2.1a SPS

| Regulations | Yes (1) / No (2) | Rank difficulty (1 very easy – 5 very hard) | Explain Regulatory Requirement | Explain Procedural Problem (Use code given in Appendix 3) | |
|--|---------------------|---|--------------------------------|---|--|
| A1: Prohibitions/Re | strictions | of imports for S | SPS reasons | | |
| Temporary geographi prohibitions for SPS reasons (A11) | С | | | | |
| Geographical restrictions on eligibility (A12) | | | | | |
| Systems approach (A13) | | | | | |
| Special authorization requirement for SPS reasons (A14) | | | | | |
| Registration requirements for importers (A15) | | | | | |
| A2: Tolerance Limits for residues and restrictive use of substance | | | | | |
| Tolerance limits for residues of or contamination by certain (non-microbiological substances(A21) |) | | | | |

^{*} Referred to notification of importing country

| Regulations | Yes (1) / No (2) | Rank difficulty (1 very easy – 5 very hard) | Explain Regulatory Requirement | Explain Procedural Problem (Use code given in Appendix 3) |
|---|----------------------|---|---|---|
| Restricted use of certain substances in foods and feeds and their contact (A22) | | | | |
| A3: Labeling, Mark | ing and I | Packaging Requi | irements | |
| Labeling (A31) | | | | |
| Marking (A32) | | | | |
| Packaging (A33) | | | | |
| Hygienic Requirement | nts | | | |
| Microbiological criteria of the final product (A41) | | | | |
| Hygienic practices during production (A42) | | | | |
| A5: Treatment for e | eliminatio | on of plant and a | nimal pests and disease-causing organ | isms in the final |
| Cold/heat treatment (A51) | | | | |
| Irradiation (A52) | | | | |
| Fumigation (A53) | | | | |
| A6: Other requirem | ents on p | production or po | st-production processes | L |
| Plant-growth processes (A61) | | | | |
| Animal-raising or - catching processes (A62) | | | | |

| Regulations | Yes (1) / No (2) | Rank difficulty (1 | Explain Regulatory Requirement | Explain Procedural Problem (Use code | | | |
|--|---------------------|-----------------------------|--------------------------------|---|--|--|--|
| | . , | very easy – 5 very hard) | | given in Appendix 3) | | | |
| Food and feed | | VELV HALLI | | | | | |
| processing (A63) | | | | | | | |
| | | | | | | | |
| Storage and | | | | | | | |
| transport conditions | | | | | | | |
| (A64) | | | | | | | |
| | | | | | | | |
| A8: SPS Conformity assessment related to SPS | | | | | | | |
| Product registration | | | | | | | |
| requirement (A81) | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Testing requirement | | | | | | | |
| (A82) | | | | | | | |
| | | | | | | | |
| Certification | | | | | | | |
| requirement (A83) | | | | | | | |
| | | | | | | | |
| Inspection | | | | | | | |
| requirement (A 84) | | | | | | | |
| | | | | | | | |
| Traceability | | | | | | | |
| requirements (A85) | | | | | | | |
| (Origin, Processing and Distribution) | | | | | | | |
| and Distribution) | | | | | | | |
| | | | | | | | |
| Quarantine | | | | | | | |
| requirement (A86) | | | | | | | |
| | | | | | | | |
| n.e.s. Conformity assessment related | | | | | | | |
| to SPS, n.e.s. (A89) | | | | | | | |
| (1207) | | | | | | | |
| | | | | | | | |
| * Surveyors will bear in mind that this information pertains specifically to a) the product selected, and b) the experience of trading with partner country. | | | | | | | |

2.1b Technical Barriers to Trade Measures (TBT)

| Regulations | Yes (1) / No (2) | Rank difficulty (1 very easy – 5 very hard) | Explain Regulatory Requirement | Explain Procedural Problem (Use code given in Appendix 3) | | |
|--|---------------------|--|--------------------------------|---|--|--|
| B1: Prohibitions/restrictions of imports for objectives set out in the TBT agreement | | | | | | |
| Prohibition for TBT | | | | | | |
| reasons (B11) | | | | | | |

| Regulations | V (1) / | Rank | Explain Regulatory Requirement | Explain Procedural |
|-----------------------------------|---------------------|-----------------|--------------------------------|----------------------|
| | Yes (1) / No (2) | difficulty (1 | 1 | Problem (Use code |
| | 1,0 (2) | very easy – 5 | | given in Appendix 3) |
| Authorization | | very hard) | | |
| | | | | |
| requirement for TBT reasons (B14) | | | | |
| Registration | | | | |
| | | | | |
| requirement for | | | | |
| importers for TBT reasons (B15) | | | | |
| | a fan naaid | yog and magtuid | ctive use of substances | |
| Tolerance limits for | s for resid | ues and restric | substances | |
| residues of or | | | | |
| | | | | |
| contamination by | | | | |
| substances (B21) | | | | |
| Restricted use of | | | | |
| certain substances | | | | |
| (B22) | | | | |
| B3: Labeling, Marki | ng and Pa | ckaging Requi | ı irements | <u> </u> |
| Labeling Labeling | ng ana r a | ekaging Kequ | | |
| requirements (B31) | | | | |
| Marking | | | | |
| requirements (B32) | | | | |
| Packaging | | | | |
| requirements (B33) | | | | |
| B4: Production or Po | et-produc | rtion requirem | l pents | |
| TBT regulations on | si-produc | cuon requirem | | |
| production | | | | |
| processes (B41) | | | | |
| TBT regulations on | | | | |
| transport and | | | | |
| storage (B42) | | | | |
| Product identity | | | | |
| requirement (B6) | | | | |
| Product-quality or - | | | | |
| performance | | | | |
| requirement (B7) | | | | |
| B8: Conformity asses | ssment rel | ated to TRT | <u>I</u> | 1 |
| Product registration | | mou to IDI | | |
| requirement (B81) | | | | |
| Testing requirement | | | | |
| (B82) | | | | |
| Certification | | | | |
| requirement (B83) | | | | |
| Inspection | | | | |
| requirement (B84) | | | | |
| Traceability | | | | |
| information | | | | |
| requirements (Origin, | | | | |
| Processing and | | | | |
| Distribution) (B85) | | | | |
| Conformity | | | | |
| assessment related to | | | | |
| | | | I | I . |

| | Yes (1) / | Rank difficulty (1 | Explain Regulatory Requirement | Explain Procedural Problem (Use code | | |
|--|---|---|--|---|--|--|
| | No (2) | very easy – 5 very hard) | | given in Appendix 3) | | |
| TBT, n.e.s. (B89 | | - | | | | |
| * Surveyors will bear in mind that this information pertains specifically to a) the product selected, and b) the experience of trading with partner country. | | | | | | |
| 2.1c) Other Measures not specified elsewhere | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 2.1d) Have you e are not specified i | | | ou have been asked to meet regulease explain. | latory requirements which | | |
| • | □ Yes | □No | , | | | |
| If yes, please expl | ain | | | | | |
| | | | | | | |
| | | | | | | |
| 2.2) Specific Aspe | ects of SPS/TBT N | Measures [select | one option in each question below |] | | |
| 2.2.1) According force in the country | | ble, financially / | or technically, to adapt your produ | icts to the regulations in | | |
| □ Possib impossib | le and easy le | □ Possi | ible but difficult | ☐ Technically | | |
| ☐ Financ | ially impossible | ☐ Tecl | nnically and financially impossible | : | | |
| Explain (how): | | | | | | |
| Explain (| (how): | | | ••••• | | |
| - | ` | | ware of what the international star | | | |
| 2.2.2) Among the | ` | | | | | |
| 2.2.2) Among the in question? □ No □ Yes, an | e cases mentioned | above, are you a | ware of what the international star | ndards are for the products | | |
| 2.2.2) Among the in question? □ No □ Yes, as □ Yes, b | e cases mentioned and that's the stand to the standard ap | above, are you a ard applied by plied by | ware of what the international star | ndards are for the products | | |
| 2.2.2) Among the in question? □ No □ Yes, an □ Yes, b | e cases mentioned and that's the stand tut the standard ap | above, are you a ard applied by plied by plied by | ware of what the international star is lower than internation | ndards are for the products nal standards nal standards | | |
| 2.2.2) Among the in question? No Yes, an Yes, b Yes, b | e cases mentioned and that's the stand the standard ap the standard ap | above, are you a ard applied by plied by plied by | ware of what the international star is lower than internation is higher than internation e technical regulations changed ov | ndards are for the products nal standards nal standards | | |
| 2.2.2) Among the in question? No Yes, an Yes, b Yes, b | e cases mentioned and that's the stand the standard ap the standard appartities to which you tut not often | above, are you a ard applied by plied by plied by a export, have the | ware of what the international star is lower than internation is higher than internation e technical regulations changed ov | ndards are for the products nal standards hal standards er the last few years? | | |
| 2.2.2) Among the in question? No Yes, an Yes, b Yes, b | e cases mentioned and that's the stand ut the standard ap ut the standard ap utries to which you ut not often ed, please explain: | ard applied by plied byplied by a export, have the Yes, frequentl | ware of what the international star is lower than internation is higher than internation e technical regulations changed ov | ndards are for the products nal standards hal standards er the last few years? | | |
| 2.2.2) Among the in question? No Yes, an Yes, b Yes, b | e cases mentioned and that's the stand ut the standard ap ut the standard ap utries to which you ut not often ed, please explain: have changed, ha | ard applied by plied by are your are your are your are your are your are your frequently Yes, frequently yes they become. | ware of what the international star is lower than internation is higher than internation e technical regulations changed ov y No | ndards are for the products nal standards hal standards er the last few years? | | |
| 2.2.2) Among the in question? No Yes, an Yes, by Yes, by 2.2.3) In the cour Yes, by If change | e cases mentioned and that's the stand ut the standard apput the standard apput the standard apput not often ed, please explain: have changed, have changed, have changed | above, are you a ard applied by plied by plied by a export, have the Yes, frequentl | ware of what the international star is lower than internation is higher than internation e technical regulations changed ov y No | nal standards nal standards nal standards er the last few years? | | |

| 2.2.5) | Have you had to st | op exports to that | market due to the c | hange in regulati | ons? | | |
|--|--|--------------------|-------------------------|--------------------|---------|------|--|
| | □ Yes □ No | | | | | | |
| 2.2.6) | If yes, how many | years? Y | ears | | | | |
| 2.2.7) | 2.2.7) By which sources of information can you obtain information on changes or new systems in the rules? | | | | | | |
| | | | | | | | |
| 2.2.8) | Do these sources o | f information resp | oond to your need? | | □Yes | □ No | |
| 2.2.9) | If you said no, do y | you know of bette | r sources of informa | ation? | □ Yes | □ No | |
| 2.2.10) | If you do know b | etter sources, why | don't you use thes | e sources of infor | mation? | | |
| | □ I don't know h | ow to get access | ☐ They are very e | xpensive | | | |
| | ☐ Technical difficulties – e.g. language barrier, lack of infrastructure | | | | | | |
| 2.2.11) Have you observed a positive impact on your activities resulting from the fact that you are conforming to certain foreign regulations? (e.g. increase of sales in the domestic market / in third markets or no impact?) | | | | | | | |
| | □ Yes □ No | | | | | | |
| 2.3) A | dditional Points [Pl | ease use new shee | ets if there are additi | ional points] | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

SECTION 3:LOGISTICS

| 3.1) Please fill in the time and cost taken associated with Location of warehouse of exporter: | | | • |
|---|---------------------------|---------------------------|--------------------------------|
| | Distance (km) | Time Taken * (hrs.) | Cost Taken** (Lao currency) |
| Transit | | | |
| Transit case: a) Time & cost from location of factory / warehouse of exporter: | | | |
| b) Time & cost from location of border/port of transit border/port: | | | |
| Non-transit: | | | |
| a) Time and cost from location of factory/warehouse of exporter: | | | |
| Time& cost at border/port at Lao PDR, of which: Name of border/port | Time Taken* (hours) | Cost Taken** (Lao KIP) | Any other observations |
| - Customs clearance | | | |
| - Plant & Quarantine Clearance | | | |
| - Idle time inside port | | | |
| - Loading/ unloading | | | |
| Time& cost at border/port at transit provinces of the transit country (such as Nongkhai, Ubon, Km 20, Lao Bao of Vietnam), of which: Name of transit province: | Time Taken* (hours) | Cost Taken** (Lao KIP) | Any other observations |
| - Customs clearance | | | |
| - Plant & Quarantine Clearance | | | |
| - Idle time inside port | | | |
| - Loading/ unloading | | | |
| Time& cost at border/port at transit country (such as Klong Teuy of Thailand, Saigon of Vietnam) of which: Name of border/port of transit country: | Time Taken* (hours) | Cost Taken** (Lao KIP) | Any other observations |
| - Customs clearance | | | |
| - Plant & Quarantine Clearance | | | |
| - Idle time inside port | | | |
| - Loading/ unloading | | | |
| 5 6 | 1 | | 1 |

| Time& cost at border/port at partner destination | Time | Cost Taken** | Any other |
|--|---------|--------------|--------------|
| country, of which: | Taken* | (Lao KIP) | observations |
| Name of destination border/port: | (hours) | | |
| _ | | | |
| | | | |
| - Customs clearance | | | |
| - Plant & Quarantine Clearance | | | |
| - Idle time inside port | | | |
| - Loading/ unloading | | | |

^{*}Specify unit (Day/Hour): _____ **Specify unit (Lao currency per ton or per truck): _____

| Lac | Side | Rank | Notes |
|------|---|------|-------|
| a) | Warehouse / parking | | |
| | | | |
| b) | Approach road at border | | |
| c) | Telecom facilities | | |
| d) | Bureaucracy and red-tape | | |
| e) | Corruption and bribery | | |
| f) | Handling equipment | | |
| g) | Trained human resources | | |
| h) | Paper work | | |
| i) | Manual examination of goods | | |
| j) A | menities such as hotel | | |
| k) | Banks | | |
| l) | Vehicle tracking system electronically (e.g. GPS, RFID) | | |
| m) | Others (if any) (specify) | | |
| | *Ilaa multinla ahaata ifu aadad fan aan ana | | |

^{*}Use multiple sheets, if needed, for separate border posts.

| arehouse / parking pproach road at border elecom facilities areaucracy and red-tape prruption and bribery | | Rank | Note | es . |
|---|---|---|---|--|
| oproach road at border elecom facilities ureaucracy and red-tape | | | | |
| elecom facilities preaucracy and red-tape | | | | |
| ureaucracy and red-tape | | | | |
| | | | | |
| orruption and bribery | | | | |
| | | | | |
| andling equipment | | | | |
| ained human resources | | | | |
| per work | | | | |
| anual examination of goods | | | | |
| enities such as hotel | | | | |
| nnks | | | | |
| | y (e.g. GPS, | | | |
| thers (if any) (specify) | | | | |
| *Use multiple sheets, if n | eeded, for separ | rate border | posts. | |
| CEPTION OF THE FUTURE | | | | |
| | | between Lac | PDR and It | s partner countri |
| rease / stay the same in the coming | | Decre | ase (2) | No change (3 |
| | | | | |
| | | | | |
| a Contract of the contract of | thers (if any) (specify) *Use multiple sheets, if note that the Ease of Meeting Trade Barrie | aper work Ianual examination of goods enities such as hotel anks ehicle tracking system electronically (e.g. GPS, FID) thers (if any) (specify) *Use multiple sheets, if needed, for separate and the second s | anual examination of goods enities such as hotel anks ehicle tracking system electronically (e.g. GPS, FID) thers (if any) (specify) *Use multiple sheets, if needed, for separate border in the Ease of Meeting Trade Barriers (SPS/TBT) between Lacterease / stay the same in the coming 3 years | anual examination of goods enities such as hotel anks ehicle tracking system electronically (e.g. GPS, FID) thers (if any) (specify) *Use multiple sheets, if needed, for separate border posts. RCEPTION OF THE FUTURE et the Ease of Meeting Trade Barriers (SPS/TBT) between Lao PDR and It crease / stay the same in the coming 3 years |

| 4.3) Red | 4.3) Recommendations for Improvement of Trade Flows* | | | | | |
|-----------------|--|-------------------------|--|--|--|--|
| | Lao PDR | Partner country (Name:) | | | | |
| On export | 1. | 1. | | | | |
| Схрогс | 2. | 2. | | | | |
| | 3. | 3. | | | | |
| | | | | | | |
| | | | | | | |

^{*} Add separate sheet if need

| For Office Use Only: | |
|---|------------------------------------|
| Cooperation of respondent | Good / Moderate / Poor |
| Reliability of information | High / Moderate / Poor / Very Poor |
| Reviewed by: | Date: |
| If sent back for verification/correction: | |
| Verification done: Yes / No | If yes, date of verification: |
| Verified by: | Date: |
| • | |

Appendix 3.2

Agenda for External NTMs Meeting

22 April 2015, MOIC

| 13:00 – 13:30 | Registration |
|---------------|--|
| | Opening ceremony by: |
| 13:30 – 13:40 | Ms. Manivone Vongxay, Deputy Director General of Department of Import and |
| | Export; Ministry of Industry and Commerce |
| 12.40 14.00 | Overview of the NTMs project in Lao PDR |
| 13:40 – 14:00 | Presented by: Import- Export Management Division, Department of Import- Export |
| | Introduction to procedural obstacles, NTM classifications, Sanitary and phyto- |
| 14:00 – 14:30 | sanitary (SPS) and Technical barriers to trade (TBT) |
| | By: Dr. Prabir De |
| 14.20 15.00 | Products and enterprise selection for NTM survey |
| 14:30 – 15:00 | By: Dr. Prabir De |
| 15:00 – 15:15 | Group photo and coffee break |
| 15:15 – 15:50 | Discussion |
| | Closing by: |
| 15:50 – 16:00 | Ms. Manivone Vongxay, Deputy Director General of Department of Import and |
| | Export ; Ministry of Industry and Commerce |

List of Participants

| No. | Name | Position | Organisation |
|-----|------------------------------|----------------------------------|--|
| 1 | Ms. Manivone Vongsay | Deputy Director General of DIMEX | Department of Import & Export (DIMEX) |
| 2 | Ms. Phoukthavanh Inlorkham | Deputy Director of Division | Food and Drug Department |
| 3 | Mr. Saykham Phimmasone | Head of Inspection sector | Department of Livestock and Fishery |
| 4 | Mr. Yotin Vedsaphong | Director | Mountheva Furniture |
| 5 | Mr. Chanpheng Dalachith | Purchasing | Sengsavang vegetable oil factory |
| 6 | Mr. Yommana | Export manager | Lao Brewery Company Ltd |
| 7 | Ms. Thipphakhone Keohavong | Accountant | Sirivathana Company |
| 8 | Mr. Chanthavong Sivilay | Export-Import manager | New Chip Xeng |
| 9 | Mr. Yedara Insixiengmai | Secretary | Lao agricultural processing Association |
| 10 | Mr. Manidtho Phomphothi | Deputy Director of Division | Lao National Chamber of Commerce and Industry (LNCCI) |
| 11 | Mr. Chittavong Khamphilavanh | Acting Deputy Director | Lao Cement Company Ltd |
| 12 | Mr. Phaithoune Vongchanmi | Technical officer | Standard Department |

| 13 | Mr. Sikhoun Tiemtisack | Deputy Export Manager | Lao Freight Forwarder |
|----|-----------------------------|--|--|
| 14 | Mr. Bounsaveng Keovongsa | Technical officer | Industry Department |
| 15 | Mr. Daophet Savanna | Technical officer | Lao-India Entrepreneurship Development Center |
| 16 | Mr. Sonelam Thonmany | Technical officer | Lao-India Entrepreneurship Development Center |
| 17 | Ms. Thoummaly Bounchalern | Head of sector | Lao-India Entrepreneurship Development Center |
| 18 | Mr. Bountham Chanthavong | Director | Lao Garment Industry Association |
| 19 | Mr. Somehith Pheungsomphan | Deputy Director of Division | Transportation Department |
| 20 | Mr. Visay Sayyavongsa | Trainer/Consultant | Enterprise & Development Consultants (EDC) |
| 21 | Ms. Aliya Phommatham | Trainer/Consultant | Enterprise & Development Consultants (EDC) |
| 22 | Mr. Phet Souvong | Technical officer | DIMEX |
| 23 | Mr. Thao Chanthakad | Director | Custom Department |
| 24 | Mr. Phua Phomphakdy | | Lao CP Company |
| 25 | Ms. Pamaly Sisaykeo | Deputy Director of Import & Export Management Division | DIMEX |
| 26 | Mr. Morxeng Moayeibee | NTM Coordinator | DIMEX |
| 27 | Mr. Chanthaphone Siliphanyo | Technical officer | |
| 28 | Ms. Buakhai Phimmavong | Consultant | Enterprise & Development Consultants (EDC) |
| 29 | Mr. Phetsomphou | Technical officer | DIMEX |
| 30 | Mr. Vilavong Southanalaxay | Technical officer | DIMEX |
| 31 | Ms. Thiphaphone Phetmany | Consultant | Enterprise & Development Consultants (EDC) |

Annexure 3.3

Sample frame, screening and successful interviews

| | Contactable 233 firms | | | | | 39 export firms | |
|----------------|--------------------------|--------------|----------------------------|-----------------|-------------|--|--|
| Total firms | Uncontact- able firms | Shut down | NTMs survey targeted | Not targeted | Interviewed | were not interviews and associated reasons | |
| 631 | 398 | 6 | 128 | 99 | 60 | 12 firms refused to cooperate. 11 firms were not available (sudden appointment cancelation, away on business trip, do not reside in Laos by the time of field survey). 6 firms are scattered and locate in remote (is not economically reachable). | |

Annexure 3.4

List of Surveyed Firms

| GI N | | List of Surveyed Firms | 1 |
|--------|---------------|---|-----------------------|
| Sl. No | Product | Company Name | Location |
| 1 | Banana | Jing Yuan Agricultural Development Co., Ltd | Bokeo province |
| 2 | Banana | Ty Yuan Co. Ltd | Luangnamtha province |
| 3 | Banana | Kuang Long Co., Ltd | Bokeo province |
| 4 | Banana | Ming Yang Agricultural promotion Co. Ltd | Udomxai province |
| 5 | Banana | Yong Fa Co., Ltd | Udomxai province |
| 6 | Banana | Chansouk family business | Udomxai province |
| 7 | Coffee | Phetsavang joint development Co. Ltd | Champasak |
| 8 | Coffee | Paksong Development Export-Import Co., Ltd | Champasak |
| 9 | Coffee | Phetdavanh agriculture development import-Export Co. Ltd | Champasak |
| 10 | Coffee | Outspan Bolivens Ltd | Champasak |
| 11 | Coffee | Coffee Producer Cooperative | Champasak |
| 12 | Coffee | Xaychalearn trading Import-Export Sole Co., Ltd | Champasak |
| 13 | Coffee | ThaiHoa-Lao Coffee Sole Co., Ltd | Champasak |
| 14 | Coffee | Jhai Coffee Cooperative | Champasak |
| 15 | Coffee | DaoHeung Group | Champasak |
| 16 | Dried Cassava | Dydouangdeth Dried Cassava Factory | Borlikhamxay province |
| 17 | Dried Cassava | Watthana Trading Imp-Exp Company | Borlikhamxay province |
| 18 | Dried Cassava | BM Trading EX-IM and Construction Co., Ltd | Borlikhamxay province |
| 19 | Dried Cassava | Trade Export Import Service Sole, Ltd (SP) | Borlikhamxay province |
| 20 | Dried Cassava | Trade and Food State Enterprise | Borlikhamxay province |
| 21 | Dried Cassava | Khampao agriculture Co., Ltd | Luangnamtha province |
| 22 | Dried Cassava | Longvanxai agricultural products promotion Co., Ltd | Luangnamtha province |
| 23 | Dried Cassava | Keophakarm Sole., Ltd | Luangnamtha province |
| 24 | Maize | Chaleunsam agricutural promotion import-export Co. Ltd | Huaphan province |
| 25 | Maize | Seesouphan-Viengthong agricultural production Co. Ltd | Huaphan province |
| 26 | Maize | Huamsamphun agricultural products promotion Export-Import Co.,Ltd | Huaphan province |
| 27 | Maize | Heungsouvanh agriculture promotion Co., Ltd | Huaphan province |
| 28 | Maize | Putthachan agriculture products promotion Export-Import Co., Ltd | Huaphan province |
| 29 | Maize | Phetcomxai Co., Ltd | Huaphan province |
| 30 | Maize | Agricultural Development Export- Import Co., Ltd | Oudomxai province |

| Sl. No | Product | Company Name | Location |
|--------|----------------|--|-----------------------|
| 31 | Maize | Jion Development Co., Ltd | Huaphan province |
| 32 | Maize | Saengyong Family | Oudomxai province |
| 33 | Maize | Heung Oudom agriculture promotion Co., Ltd. | Oudomxai province |
| 34 | Maize | Maize Cooperative | Oudomxai province |
| 35 | Maize | Huamchai Integrated Business Development Co. Ltd | Luangnamtha province |
| 36 | Rice | Lao Farmer's Products | Vientiane Capital |
| 37 | Rice | Sengarthith Development Co., Ltd | Champasak |
| 38 | Rice | Souliyaseng Rice Miller factory | Savanakhet province |
| 39 | Rice | Lao World rice Production Co Ltd | Champasak province |
| 40 | Rice | Lao Viet -Le Xuc Import Export Co., Ltd | Khammuan province |
| 41 | Rubber | Yunnan Rubber Investment Co., Ltd | Luangnamtha province |
| 42 | Rubber | ThaiJieng Rubber Processing | Luangnamtha province |
| 43 | Rubber | Chong Ou rubber factory | Luangnamthan province |
| 44 | Rubber | Huamchai Development Co., Ltd | Luangnamtha province |
| 45 | Rubber | TS Rubber Service Co., Ltd | Khammouane |
| 46 | Rubber | BM Trading EX-IM and Construction Co., Ltd | Borlikhamxay |
| 47 | White Charcoal | BKN Co., Ltd | Vientiane Capital |
| 48 | White Charcoal | Ladonchan lao binchotan Charcoal Factory | Xaysomboun |
| 49 | White Charcoal | Phouna Co., Ltd | Vientiane Capital |
| 50 | White Charcoal | White Charcoal PSP Co., Ltd | Borlikhamxay |
| 51 | White Charcoal | Keo Thavy White Charcoal Industry Factory | Savanakhet |
| 52 | White Charcoal | Ngo Charcoal Factory | Khammuan province |
| 53 | White Charcoal | Khamsing White Charcoal Factory | Khammuan province |
| 54 | Wood Product | Xaixana funiture factory | Oudomxai province |
| 55 | Wood Product | Veelaphon Furniture factory Sole., Ltd | Bokeo province |
| 56 | Wood Product | LAO-AUSSIE EURPE Import-Export Co., Ltd | Vientiane Capital |
| 57 | Wood Product | NWPLAO Industries Co.,Ltd | Vientiane Capital |
| 58 | Wood Product | Fasavang Lumber Factory and Animal Farm Shipping & Transportation of Goods Import-Export | Khammouane Province |
| 59 | Wood Product | Paksan Wood Processing Co., LTD | Borlikhamxay Province |
| 60 | Wood Product | Burapha Agro-Forestry Co., Ltd | Vientiane Capital |

Appendix 3.5 Classification of SPS and TBT Measures

| | and 1D1 Weasures |
|---|--|
| SPS Measures | TBT Measures |
| A1 Prohibitions/restrictions of imports for SPS | |
| reasons | |
| Temporary geographic prohibitions for SPS reasons (A11) Geographical restrictions on eligibility (A12) Systems approach (A13) Special authorization requirement for SPS reasons (A14) Registration requirements for importers (A15) | B1 Prohibitions/restrictions of imports for objectives set out in the TBT agreement Prohibition for TBT reasons (B11) Authorization requirement for TBT reasons (B14) Registration requirement for importers for TBT reasons (B15) |
| | B2 Tolerance limits for residues |
| A2 Tolerance limits for residues and restricted use of substances • Tolerance limits for residues of or contamination (A21) | Tolerance limits for residues of or contamination by certain substances (B21) Restricted use of certain substances (B22) |
| Restricted use of certain substances (A22) | B3 Labelling, marking and packaging requirements |
| A3 Labeling, marking and packaging requirements • Labeling (A31), Marking (A32) and Packaging (A33) | Labeling requirements (B31), Marking requirements (B32) Packaging requirements (B33) |
| A4 Hygienic requirements Microbiological criteria of the final product (A41) Hygienic practices (A42) | B4 Production or post-production requirements TBT regulations on production processes (B41) TBT regulations on transport and storage (B42) |
| A5 Treatment for elimination of plant and animal pests and disease-causing organisms in the final product | B6 Product identity requirement |
| Cold/heat treatment, Irradiation and Fumigation | B7 Product-quality or -performance requirement |
| A6 Other requirements on production or post- production processes • Plant-growth processes (A61), Animal-raising or -catching processes (A62) and Food and feed processing (A63) • Storage and transport conditions (A64) | B8 Conformity assessment related to TBT Product registration requirement (B81) Testing requirement (B82) Certification requirement (B83) Inspection requirement (B84) Traceability information requirements (Origin, Processing and Distribution) (B85) |
| A8 Conformity assessment related to SPS Product registration requirement (A81) Testing requirement (A82), Certification requirement (A83) and Inspection requirement (A 84) Traceability requirements (A85) and Quarantine requirement (A86) | B9 TBT measures, n.e.s. |
| A9 SPS measures, n.e.s. | |

Appendix 3.6Classification of Procedural Obstacles

A. Arbitrary or inconsistent behaviour:

- A1: Behaviour of customs officials or any other government official (1)
- A2: With regard to how your product has been classified or valued (2)
- A3: In the manner procedures, regulations or requirements have been applied (3)

B. Discriminatory behaviour favouring specific producers or suppliers:

- B1: Favouring local suppliers or producers in destination markets (4)
- B2: Favouring suppliers or producers from other countries (5)
- B3: Favouring large (or small) companies in destination (6)

C. Inefficiency or cases of outright obstruction consisting of:

- C1: Too much documentation or forms to be supplied or completed (7)
- C2: Too strict, too detailed or redundant testing/certification or labelling requirement (8)
- C3: Substantial delays in obtaining authorization/approval (9)
- C4: Complex clearing mechanism such as a need to obtain approval from several entities (10)
- C5: Short submission deadlines to supply information (11)
- C6: Outdated procedures such as lack of automation (12)
- C7: Lack of resources such as understaffing or scarce equipment in destination market (13)

D. Non-transparent practices consisting of:

- D1: Inadequate information on laws/regulations/registration (14)
- D2: Unannounced change of procedure, regulation or requirement (15)
- D3: There is no focal point for information (16)
- D4: Opaque government bid or reimbursement processes (17)
- D5: Opaque dispute resolution process (18)
- D6:Request for an informal payment (19)

E. Legal obstacles consisting of:

- E1: Lack of enforcement with regard to breaches of patents, copyrights, trademarks, etc. (20)
- E2: Inadequate dispute resolution or appeals mechanisms and processes (21)
- E3: Inadequate legal infrastructure (22)

F. Unusually high fees or charges

- F1: Fees or charges are unusually high (e.g. fees for stamp, testing, or other services) (23)
- G. Non-transparent practice of requesting an informal payment (24)
- H. Enforcement is weak hence compliance is easy (25)
- I. Regulatory requirements easy to meet (26)
- J. Regulatory requirements easy to meet because of weak enforcement (27)
- K. Any other (please specify) (28)

Annexure 4.1 Introduction to the Unified Modelling Language for BPA

One of the key features of the UNNExT Business Process Analysis Guide to Simplify Trade Procedures is that it introduces Unified Modelling Language as a standard way to graphically represent the various procedures involved in the trade process. Use of this common standard is essential to arrive at a systematic description of a procedure that can be understood by both domestic and foreign stakeholders involved in international trade transactions. If the ultimate goal of the business process modelling and analysis is to automate the international trade transaction and move to electronic trade documents exchangeable across borders, the use of common standard graphical notations in business process modelling is vital (UN, 2012).²

The Unified Modelling Language (UML)²⁸ provides a set of standard graphical notations for business process modelling. These notations were used by researchers to draw a use case diagram, as well as related activity diagrams, for each product-specific import or export process they analysed. The use case diagram serves as a frame of reference for the project. Its purpose is to present a graphical overview of core business processes that are subject to further examination at a greater depth. It indicates all stakeholders that are involved in these business processes and demonstrates all actual associations between these business processes and stakeholders.

Simple Examples of Use Case and Activity Diagrams UML Use Case Diagram UML Activity Diagram Exporter (or Representative) Department of Fisheries repare information needed for export. permit application Application Form for Export Animals/Animal Remains Through Thailand Verify submitted 3) Prepare expo (R. 1/1)information. Commercial Incorrec Invoice Department Exporter Packing List of Fisheries or Representative Correct Issue Export Permit, Export Permit Collect R. 9 (R, 9)

Source: UN (2012)

²⁷ This is mainly because the common standard graphical notations allow business domain experts to communicate procedural and documentary requirements with technical experts who are designated to put the systems in place.

Refer, UML Resource Page, <u>www.uml.org</u>

Annexure 4.2

(i) Use Case Notations

| Notation | Description and instruction for use |
|------------|--|
| Boundary | Boundary: |
| | Represents a process area |
| | Includes the name of a subject boundary on top |
| | – E.g., ship |
| | Individual: |
| | Represents a role that participates in a particular business process |
| \times | Can be an individual, an organization, a department, etc. |
| | Is labelled with a role-name |
| Actor/Role | Is placed outside the subject boundary |
| | E.g., Exporter or Representative, Exporter's Bank |
| | Use Case: |
| Use case | Represents a core business process |
| Ose case | Is labelled with a descriptive verb-noun phrase |
| | E.g., Buy, have product sampled and examined |
| | Relationship Association: |
| | Links actors with the use cases (later business processes) they participate in |

(ii) Activity Diagram Notations

| Notation | Description and instruction for use |
|---|---|
| • | Initial State Represents the beginning of a set of activities Can only be one initial state for each activity diagram |
| \otimes | Final Flow State - Is used to stop the flow of activities - Indicates that further activities cannot be pursued within the described context |
| | Final Activity State — Is used to indicate the completion of the business process |
| Process Process Process Participant 1 Participant 2 Participant n | Swimlane - Is used to break up individual actions to individuals/ agencies that are responsible for executing their actions - Is labelled with the name of the responsible individual, organization, or department - E.g., Exporter or Representative, Department of Fisheries |
| | Activity Represents a non-decomposable piece of behaviour Is labelled with a name that 1) begins with a verb and ends with a noun; and 2) is short yet contains enough information for readers to comprehend E.g., Prepare information needed for export permit application, Verify submitted information, Issue Export Permit, Collect R. |
| | Object Represents a document or information that flows from one activity to another activity Is labelled with a name of a document E.g., Application Form for Export Animals/Animal Remains Through Thailand (R. 1/1), Commercial Invoice, Packing List, Export Permit (R. 9) |

| Notation | Description and instruction for use |
|----------|---|
| | Decision Represented by a diamond Refers to the point where a decision, depending on the outcome of a specific prior activity, has to be made Has multiple transition lines coming out of a decision point and connecting to different activities Label each transition line that comes out of 'Decision' with the condition; such as, correct or incorrect |
| | Transition line - Indicates a sequential flow of activities and information flows in an activity diagram |
| →≓ | Fork (Splitting of Control) — Is used to visualize a set of parallel activities or concurrent flow of activities |
| ≯ | Join (Synchronisation of Control) — Is used to indicate the termination of a set of parallel activities or concurrent flow of activities |

Source: UN (2012)

Annexure 5.1
List of NTM Notifications Issued by Lao's Trade Partners

| Products | Export to | English | Link | Description |
|----------|-----------|--|--|--|
| Cassava | China | Instruction on phtosanitory on cassava exported from Lao to China. | http://www.laotradeportal.gov.la/kcfinder/upload/files/Cassava%20Banana%20and%20watermelon.pdf | Protocol of Phytosanitary requirement for the export of Cassava from Lao to China. Article1: Dried cassava must be produced in Lao and used for processing, including cassava chips and pellets. Article2: the cassava must comply with all applicable chinese phytosanitary laws and regulations, be free of living insects, soil and any quarantine pests of major concern to China, and have no impurity subtance added or mixed intentionally. Content of toxic and harmful substances, including pesticide residues, heavy metals, microorganisms and toxin, must comply with all applicable Chinese laws, regulations and health and safety standards. Article3: Ministry of Agriculture and Forestry (MAF) adopt record management of cassava produce facilities or planters. the record must be consist of name, address and code so that whenever any products is detected as non-compliant with the requirements herein, it can traced back to the establishment with certainty. Under the supervision of MAF, pest monitoring and effective management measures shall be undertaken to avoid and minimize the occurrence of quarantine pests concerned by China.Prior to harvest and exportation season, MAF shall send the General Administration of Quality Supervision, Inspection and Quarantines of China (AQSIQ) the information about procedures and results of disease investigation, pest monitoring and management of the year. MAF shall perform safety monitoring of toxin and harmful substances in cassava producing districts such as pesticide residues and heavy metal impurities, etc., and send the monitoring information to AQSIQ. Article4: MAF shall take registration management of cassava processing facilities and storage facilities which wish to export, and ensure them compliance with phytosanitary and epidemic prevention requirements. The registration records must be provided by the MAF to the AQSIQ for approval prior to the beginning of the exportation season. Article5: In the procedures of harvest, processing and storage, MAF shall adopt greater management of c |

instance fumigation, so as to ensure that no cassava carry quarantine pests concerned by China. Article6: The cassava must be packaged for transport. The package materials must comply with all applicable Chinese entry phytosanitary requirements. The package must be marked in Chinese as "this consignment of cassava will be exported to China" and be labeled with the registered facility's name and address, etc.

The cassava must be transported hermetically and vehicles must comply with Chinese safety and sanitation requirements. When through the 3rd country, the cassava shall keep hermetical and the land vehicles shall not be unloaded and changed. Article7: Prior to exportation, MAF must carry out a phytosanitary inspection of cassava. Of the consignments is in compliance with requirements of this Protocol, MAF will issue a Phytosanitary certificate. The following additional declaration must be indicated in English in the certificate: " The consignment is in compliance with requirements described in the Protocol on Phytosanitary Requirements for the export cassava from Laos to China and is free from quarantine pests of concerned by China". If the consignment has been treated with fumigation or stove drying, name, dose and duration of the fumigation agent or temperature and duration of drying must be included in the Phytosanitary Certificate. Article8: Prior exporting hereunder, the AQSIQ shall send quarantine inspection on a field visit to Laotian facilities. The inspectors shall check and assess the effectiveness of Laotian supervision system of planning, storage, transport, monitor the situation of pest investigation and detection of the safety and sanitation items, and ensure that the cassava are in compliance with entry inspection and phytosanitary requirements of China. MAF shall give assistance to Chinese pre-inspection and a joint inspection and quarantine group will established by Laos and China if necessary. Article9: Prior to importation, related importers and agencies must submit applications and get the Animal-and Plant Entry Permit issued by AQSIQ. Entry ports and facilities for storage and processing must be authorized by AQSIQ. Article10: Once the cassava arrives to the entry port of China, CIQ will conduct the corresponding phytosanitary inspection. If any living insect or any quarantine pest concerned by China is detected. The consignment qualified after effective treatment and will be allowed entry. Without effective treatment, the consignment will be returned or destroyed. If any other

| | | Instruction on | | quarantine pest beyond Appendix of the protocol is detected, the consignment will be treated on the basis of Lao of the People;s Republic of China on the Entry and Exit Animal and Plant Quarantine and Regulations for the Implementation of the Law of the People's Republic of China on the Entry and Exit Animal and Plant Quarantine. If contents of toxic and harmful substances are beyond the limits of Chinese safety standards, for instance pesticide residues and heavy metals, the consignment will be returned or destroyed or used for industrial application and all the costs will be at exporter's expense. According to above irregularities and treatments, AQSIQ will inform MAF in time, which will help MAF to determine the causes and take advanced measures. In severe cases, AQSIQ shall immediately suspend cassava import from related Laotian facilities and growing districts, even from whole country, till the problems are resolves. Article 11: To be loaded and unloaded, transport, storage and processing must comply with all Chinese requirements of phytosanitary and prevention. CIQ will supervise places and procedures of cassava storage and processing. The unprocessed cassava will not be allowed to enter trading markets. Article12: AQSIQ will develop further risk analysis and have a retrospective review of the phytosanitary requirements herein based on the situation of pest occurrence in Laos and pests interceptions of the cassava. In consultation with MAF, the list of quarantine pests and relevant quarantine measures may be adjusted. Article13: AQSIQ and MAF agree to deal with possible phytosanitary problems by means of technological conversation. If necessary, both sides may mutually send specialists to have an academic visit, exchange and joint research. Article14: During the implementation of this Protocol, any controversy shall be settled through friendly negotiation. Article15: This Protocol will come into effective from the date of signature, with validity of 2 years. If neither of the Parties gives notice to amend |
|--------|-------|---|--|--|
| Banana | China | phtosanitory on bananas exported from Lao to China. | http://www.laotradeportal.gov.la/kcfinder/upload/files/ Cassava%20Banana%20and%20watermelon.pdf | Laos to China: Article 1: The Banana shall be immature within 10-11 week after flowing, the immature bananas are forbidden to export to China. Article 2: The Banana shall be comply with the relevant |

phytosanitary laws and regulations of China and Laos, and be free of quarantine pest of concern to China (14 items on the list). It must be free of branch, foliage and soil, and exported through designated ports in China. The residues of Agrochemicals and other toxic substances shall not exceed the legal maximum residue levels (MRL) stipulated by Chinese laws. Article 3: The Banana shall come from orchards and packaging house registered by MAF and approved by AQSIQ. Name, address and registration code for traceability. Article 4: Banana orchards and packinghouse should take system management comprehensive measure of control plant diseases and insect pests, and fruit maturity degree, fruit bagging, pests monitoring and control and postharvest treatment. Article 5: The Packinghouses and packing process shall be maintained in the sanitary condition to keep free from pests. The packaged bananas shall be stored exclusively under low temperature conditions, using clean materials, first use and free of pests and noncontaminated by toxic substances. Phase: "Export from Laos to the P.R. China" marked in both English and Chinese. The shipment shall be in compliance with sanitary requirement and free from quarantine pests concerned by China. Article 6: MAF shall carry out phytosanitary inspection before exportation of Banana. If the consignment approves the inspection, MAF will issue a Phytosanitary Certificate. Both the registering code of the orchard and packinghouse shall be marked in the certificate and with addition declaration in English "the consignment is in compliance with requirements described in the Protocol of phytosanitary for export of bananas from Laos to China and is free from quarantine pests concerned by China". The certificate shall be in compliance with the standard of ISPM No. 12. Article 7: Once the Bananas arrive to the entry port of China, AQSIQ will carry out phytosanitary inspection. When violation is detected, the consignment will be refused. The AQSIQ will notify the detection to MAF and MAF will investigate and supervise the rectification until appropriate actions have been taken and recognized by AQSIQ. Article 8: Prior the beginning of the program of exportation each year, AQSIQ will send inspectors to Laos I cooperaton with MAF to conduct onsite verification of Phytosanitary condition of the production areas and for verification and evaluation of orchards, packinghouse, transportation and certification process to ensure it meets China plant inspection and

| | | | | quarantine requirements. All expenses associated with transportation accommodation and living expenses of inspectors shall be paid by exporters. MAF will provide technical assistance to the inspectors of AQSIQ. Article 9: AQSIQ will develop further risk analysis based on the dynamic occurrence of pest in Laos and pest interception in consultation with MAF. |
|-------|-------|---|--|--|
| Maize | China | MOU on pest inspection on corn before importing to China. | http://www.laotradeportal.gov.la/kcfinder/upload/files/ china%20lao%20corn%20protocal.pdf | Protocol of Phytosanitary requirement for the export of maize from Lao to China. Article1: the maize should be comply with all applicable Chinese phyto-sanitary law and regulation and be free of quarantine pest of concern to China and have no impurity substance added or mixed intentionally. Article 2: Lao side need to inspect the company exporting corn to the P.R. China by requiring processing, warehousing, drying factory and must be registered company in the Lao PDR. Lao side also needs to submit the list of such companies to the China side. Article 3. Lao exporter has to ensure the cleanliness and keep the maize in a dry condition in order to get rid of the mold, out of the soil. Article 4: Before exporting, Lao side needs to carry out a phytosanitary inspection of maize. If the consignment is in compliance with requirements of this protocol, the concerned government will issue Phytosanitary certificate. The following additional declaration must be indicated in the certificate: "The consignment is in compliance with requirements described in the Protocol on Phytosanitary Requirements for the export from Laos". Article 5: Prior to importing maize, Lao exporter need to submit the export documentations to the AQSIQ in order to request for import permission of maize to China to ensure to entry Boten Checkpoint and other checkpoints and go through processing and fumigation agents. To be loaded and unloaded, transport, storage and processing must comply with all Chinese requirements of phytosanitary and prevention. CIQ will supervise places and procedures of maize storage and processing. The unprocessed maize will not be allowed to enter trading markets. Article 6: In case of exporting genetically modified for maize, it is important to get an approval from Chinese Agriculture Division. Article 7: When importing maize to China, AQSIQ will inspect the product. If they found quarantine pests/disease, they will destroy or even suspend the export company and inform Lao side for investigating. Article 8: Lao side need to |

| | | | | automatically for an additional period of two years. |
|---|----------|---|---|--|
| Vegetable (including. Rice and coffee bean) | EU | As part of Notification on SPS for EU countries, NO. 0612 /DOA | http://www.laotradeportal.gov.la/index.php?r=site/display&id=402 | The Procedures shall be taken into account before export as follows: (i) The type and quantity of plant described in the phytosanitary certificate shall be the same as actual export. (ii) Phytosanitary certificates must not be issued more than 14 days prior to export. (iii) A Phytosanitary Certificate is invalid when it is issued after a consignment has been dispatched. (iv) The import of plant, plant products and regulated articles into the European Union shall be accompanied by the original phytosanitary certificate. |
| Coffee | Thailand | As part of Notification: The Phytosanitary Import and Transit Requirement of Thailand for Some Important Plant Commodities Exported from the Lao People's Democratic Republic | http://www.laotradeportal.gov.la/kcfinder/ upload/files/DONE Phytosanitary%20Import%20 and%20Transit%20Requirement%20of%20Thailand No.%201219.pdf | Plants which are intended to be exported from Lao to Thailand or brought in transit through Thailand to a third country shall be inspected and certified by plant protection officials who are authorized under the Ministerial Order No. 153/MAF dated 31/05/2013 and comply with the instruction of Ministerial Order No 0837/MAF, dated 03/04/2013 and the guidance of Department of Agriculture No 1077/MAF, dated 30/09/2010. In addition, they shall comply with the phytosanitary requirements of Thailand which specify for regulated articles and plans as follows: Coffee is considered as one of prohibited articles and its exception, therefore should follow the rule as follows: The importation of prohibited articles for commercial propose shall comply with the following rules: • The importation shall be subjected to pest risk analysis carried out by the Department of Agriculture of Thailand. • The importation shall be accompanied by the import permit issued by the Department of Agriculture of Thailand and fulfill the procedures and requirements stipulated by the Director General of the Department of Agriculture of Thailand. • The importation shall be accompanied with the phytosanitary certification that must indicate detailed information according to the requirements specified in the import permit for the specific consignment. • The importation shall be made only through a Plant Quarantine Station. |

| Wood products | TH & VN | As part of Notification on the import and export of timber and wooden products N.1904/MoIC. DIMEX | http://laotradeportal.gov.la/index.php?r=site/display&id=46 | Regulations The exportation of wooden products: wooden products can be exported directly without a request prior to exportation. However, such products shall conform to the conditions and standards set out in Ministerial Decision no.1415/MOIC.DOI, dated 28 August 2008 on Form and Size of wooden products (This is replaced by the recent decision no.2005/MOIC.DOIH, dated 28 September 2015. This new decision specifies principles, provisions and measures on defining category, type, format and size – thick, wide and length of wood products (either semi or finished products that are used, for example, as home/office furniture, flooring, builder's carpentry and joinery, builder's carpentry and construction It aims to support the modernization development of the wood industry, increase value added, protect environment, utilize forestry resource in efficient and sustainable way, and contribute to continuously develop national economic.). MoIC's notification (2011) also contains request of permission for exportation are the following: • Copy of enterprise registration allowing exercise of timber business and copy of tax registration; • Customs declaration form (if made through other province, shall file the document in according to the instructions of Finance sector); • Invoice; • Packing list; • Certificate to proof of the standard and size of wooden products. |
|---------------|---------|---|---|---|
| Rubber | China | Requirements for exporting some agricultural products to China | http://www.laotradeportal.gov.la/index.php?r=site/display &id=915#.V4Xp_Pl97IU | P.R of China set sanitary and phytosanitary (SPS) requirements on the import of some agriculture products particularly corn, watermelon, banana, cassava (dried, powder) and rice (excluding paddy) from Lao PDR. These 05 plants could be exported to P.R of China through international border checkpoint based on SPS requirements signed by the two parties. Other agricultural products such as tobaccos and rubbers are not eligible for an official export and hence could not be exported through international border checkpoint <i>Rubber</i> is listed in Sensitive Products List of PR China with the import tariff of 20%. In order to facilitate the export from Lao PDR to P.R of China, Lao PDR plans to initiate the negotiation on SPS measures of rubbers with P.R of China. At present, PR China is investigating rubber production in Lao PDR. The Lao PDR's Department of Agriculture, Ministry of Agriculture and Forestry is drafting the bilateral agreement with P.R of China. Once it is agreed, rubbers will be able to export to China officially. |

| Rice | Vietnam | As part of Circular guiding on the food safety control for imported foodstuffs of plant origin No. 13/2011/TT-BNNPTNT | http://www.laotradeportal.gov.la/kcfinder/upload/files/Circular%2013.2011.TT.pdf | Part of Article 5: Requirements for imported foodstuffs: Being packed or stored in proper means; labeled, including: name of foodstuffs, name and address of production establishment, approval number (if any) and other information (in Vietnamese or with sub-label in Vietnamese) in compliance with relevant regulations in force. Part of Article6: Inspection forms and criteria: On-site inspection in exporting countries: inspection of the food safety control system and hygiene conditions in production of exporting countries. |
|------|---------|---|--|---|
|------|---------|---|--|---|

Annexure 5.2 Summary of Comments of Interviewed Firms on Procedural Obstacles

| Sum | nmary of Comments of Interviewed Firms | on Procedu | ral Obstacles |
|---------|--|---------------------------------------|--|
| Unit | Lao PDR | Partner country | Remarks |
| Unit 48 | 1. Reduce extra payment without receipt at the police check point in Ban Poung of Luangnamtha province. | China | Nothing |
| Unit 49 | Government should reduce tax and support for Lao export business units Work harder on taxation at the border, each payment must be receipt to making that tax goes to central government directly. Government should provide information centre about trade between Laos and China in both Languages. Local community can learn banana farming technique with us for free. | China | Nothing |
| Unit 51 | Local authority should work hard on theft, we have lost 3 motorbikes. Reduce taxes because we pay may process | China | No comment |
| Unit 52 | 1. We have problems with local theft stil motorbike and others stuff from the farms. Therefore, we need help from local authority to work on the cases. | China | No comment |
| Unit 8 | Provide loan with low interest promote Lao firms than foreign investors because it affect local business | Thailand | It would be better if Thai government remove an import quota because it affects Lao coffee export to Thailand |
| Unit 9 | No comment on Laos side, we follow the government regulation and everything is understandable. | Thailand | Reduce an import tax/ quota because it affects high cost of import coffee bean from Laos and the trade partner company can deduct the price of coffee from Laos. |
| Unit 10 | The regulation on taxation from Ministry of Finance need to be clearly notified. Government should provide loan with low interest rate for the SMEs Support farmers to manage their farms and guarantee coffee price Many process of collect custom fees promote export sectors | Thailand | Reduce import quota/WTO |
| Unit 11 | Reduce profit tax % Reduce transit time Simplify documentation | EU (unknown countries) | No comment |
| Unit 12 | Facilitate for exporting related documents. For example: It takes times to issue the quality control certificate and test report from Provincial Science and Technology Section; it is | EU (France, Sweden and Belgium) | No suggestion:(it is a win-win; we are the member of the fair-trade |

| Unit | Lao PDR | Partner country | Remarks |
|---------|--|---------------------------------------|--|
| | possible that they should notify the duration for applying this certificate. Online application so that this process will help the company to run in a quicker way 2. Offer low interest-rate for entrepreneurs; additionally, the banks still need our properties as collaterals when lending the money from the bank) 3. More coordination between the private and public sectors 4. For exporting to Eu; the companies here need to transit via Thai or Vietnam. The transport fee is costly (from Pakse-Ports of Thailand/Vietnam); It is better if the government can negotiate with their governments to reduce this fee. 6. our trading partners want us to provide the Weight Certification, issued by the government or recognised organisation | Country | international (FLO); referring to the FLO regulation; our trading partners normally deposit the money 60% first) |
| Unit 13 | 1. The government should support the coffee industry more such as: offering low interest rate for the business; help in marketing and control and negotiate the coffee price 2. Our customers want us to provide the Weight Certificate, issued by Lao government or recognised organisation 3. In the CO Form, it is possible to put the coffee price according to our contract not world market price. | EU (Germany, Italy, Belgium) | No comment |
| Unit 14 | 1. In fact our company's capital is more than \$5 million; but referring to the government; they imposes a ceiling on capital is not over \$5 million; So, if the company is over that amount; there is no any government agencies to approve. it is possible to the government to arrange the meeting, which including (provincial industry and commerce, agriculture and forestry, financial and business to discuss this issue. 2. In the CO Form, it is possible to put the coffee price according to our contract not world market price. | Germany | the trading partner requests the government issues and approves the weight certificate for them |
| Unit 15 | Provide loan with low interest rate for farmers No tax for cooperative Divide tax % between cooperative and business | | |
| Unit 34 | 1. If the government plan to build the railway to China; it is great if they could provide the logistic service (for exporting agricultural-products) apart from passengers. Due to the fact that there is too many check points; resulting in time-consuming and costly 2. it is urgent to improve the service (esp. the quick service) from agriculture and forestry section. | Vietnam | 1. The Vietnamese partners break the buying contract; they need to obey this contract more. For example: In the contract; they will buy 100 tonnes |

| Unit | Lao PDR | Partner country | Remarks |
|---------|---|-----------------|--|
| | 3. support in value chain in exporting (i.e: Farmers+dried cassava companies+fertiliser companies) 4. too much problems with foreigner middlemen; who come to buy the dried cassava directly. this attitude extremely impacts in our business; it is great if we could establish the association for dried cassava 5. promote roles and responsibility for Provincial Chamber and Commerce and Industry 6. improve the infrastructure(esp. road expansion+straight road + comply weight limits with international standard) 7. need the support from the government more: # Commerce and Industry Section: help in marketing # Agriculture and Forestry Section: for technical assistance for farmers and companies # Banks: providing long term loan with low interests in the right time (during harvesting | | from us this time; but they actually buy less than the contract; by giving many reasons. |
| Unit 35 | 1. It is very difficult and many procedures for running the photo certificate. It's better if reducing the process 2. while transporting to the border; the issue occurred at khamkerd check point (for weight limits); the weight limits is not over 12 tonnes/truck which I think it's quiet low dimension. However; the Vietnamese truck always load the good more than that; the Lao exporters need to cover the over-weight fee and which struggling us and stopping the new businesses. Importantly, the fine fee for overweight; I would like to suggest having the notice for the actual price we have to pay like how much/tonnes or Kg. As of the fact; we have to pay depending on the officers there request. | Vietnam | nothing; never get any complaints from Vietnam |
| Unit 36 | 1. request the government to revise the tax fee again; because it's added to our cost and it's quiet hard for our business (it's controversial with promotion on Lao export business) 2. reduce the on-site inspection process of the provincial agriculture and Forestry Section; our company will assure the quality of dried cassava. if any defect happened; we will responsible for all. 3. Any new notification from the government; it's better to notice us 1 week earlier so that we can inform our customers. | Vietnam | Too many Vietnamese middlemen come to buy unofficially (small amount), need to control or get rid of these people. |
| Unit 37 | 1. If the concerned government sections give the authorisation to districts to approve the export related document; it would be easier. 2. Request the government and Vietnamese traders to find the target market for farmers and identify the mid-price 3. Establish the cassava association; to be more | Vietnam | 1. Too many Vietnamese middlemen come to buy unofficially (small amount), need to control or get rid of these |

| Unit | Lao PDR | Partner | Remarks |
|---------|--|---------|----------------------|
| | systematically and be able to control and | country | people. |
| | negotiate the price with the traders | | 2. Encourage |
| | negotiate the price with the traders | | Vietnamese large |
| | | | firms to do business |
| | | | in Laos; not |
| | | | middlemen in order |
| | | | to ensure the price |
| | | | and have proper |
| | | | contract |
| Unit 38 | 1. apply different export regulations in Laos | Vietnam | no problems from |
| | (esp. taxation; export related documents); | | their side because |
| | request the government set policies and rules | | of their huge |
| | and are applicable in the whole country | | market and funding |
| | 2. the Road esp.route 13 to Lak Sao; is very | | |
| | difficults for transporting | | |
| | 3. improve and clearly idenfity the roles and | | |
| | responsibilities of the concerned government | | |
| | office: Industry and Commerce; Agriculture and | | |
| | Forestry Section (for quality control; tax | | |
| | collection for instance) 4. if possible; to establish the Lab center for | | |
| | agricultural products in Laos 5. Promote | | |
| | industrial section in Laos. Which means support | | |
| | raw materials for industrial and then export in | | |
| | semi or finished products. | | |
| | 6 Improve the structure and policies of state- | | |
| | enterprise | | |
| | 7.For Borlikhamxay province; request to | | |
| | renovate the ferry (paxan-Beungkarn) | | |
| Unit 39 | 1. At the weight limited check point must | China | No comment |
| | provide a receipt and do it according to the | | |
| | policy of the Lao government. | | |
| | 2. Improve the relevant sectors and collect the | | |
| | service fee according to the government policy | | |
| | 3. Others company not to buy goods from the | | |
| | farms where my company promote farmers or | | |
| | local government need to divide/zone of farm | | |
| | area for business people clearly. 4. Not allow the venders who don't have | | |
| | | | |
| | registrations for doing this business to buying crops from farmers. | | |
| Unit 40 | 1. the relevant sectors of the government should | China | No comment |
| JIII 10 | provide advisory in this sector for farmers to | Ciniu | 1.0 comment |
| | improves the quality of their products. | | |
| | 2. the government should provide convenient | | |
| | services to business operators. | | |
| | 3. Pay too many processes. | | |
| Unit 41 | 1. Laos government should collect low tax and | China | No comment |
| | custom | | |
| | 2. Control quality of dried casava | | |
| | 3. provide loan with low interest | | |
| Unit 22 | 1. The government should provide long term | Vietnam | 1. the Vietnamese |
| | loan with low interest rate | | government should |
| | 2. Build infast structure(road) to the villages | | provide notification |

| Unit | Lao PDR | Partner country | Remarks |
|---------|---|-----------------------|---|
| | where maize's cultivation. 3. Control the quality of export goods | | on import taxation clearly |
| Unit 23 | Government should provide loan with low inrest rate to farmers Both Lao and Vietnamese government and companies which import-Export agricultural products should conduct a meeting to consult problems find a suitable solution for both side. Support farmers to expend their farm lands more. | Vietnam | |
| Unit 24 | Department of Finance should cancel 1 % of net profit tax at the end of the year. Government should provide loan with low interest rate | Vietnam | |
| Unit 25 | 1. Government should allocate more farm land to local people. | Vietnam | |
| Unit 26 | 1. Government should provide long term loan with low interest for agribusiness operation in the province | China | |
| Unit 27 | 1. provide loan with low interest because we support local people | Vietnam | No Comment |
| Unit 28 | 1. Improve taxation system | China | 1. Provide more import quotar for Laos |
| Unit 29 | Provide loan with low interest rate The relevant government office should provide regulation in systematically. Alocate suitable and balance farmland for business units | Vietnam | No comment |
| Unit 30 | Government should protect the right of Lao business people and look at the effect of foreign direct investment in Laos. Promote the transportation companies in Udomxai because they losyt their job after Chiness companies use Chiness transportation. | China | 1. Chinese and Trade partners should state clearly on the type of maize because we can prepare according to the orders. |
| Unit 32 | 1.Provide loan with low interest rate 2. The relevant Ministry should have regulation on price of goods for trade ware between to countries. | China | No comment |
| Unit 33 | The government should promote farmers in maize farming and allocate farmland for them. The custom tax at the border should provide a list of services fee/taxes for goods clearly. And keep paper works orderly increase of recall of documentation is not too difficult to do so. | China | No comment |
| Unit 17 | complicate for running export related documents process. For example; for running the Photo certificate. get the application form at Nonghai office. then for to signing and approval; we need to go another office; (3) take the signed documents | France and Germany | 1. request the trading partners to inform us the amount they want to order per year not each time. |

| Unit | Lao PDR | Partner country | Remarks |
|---------|---|----------------------------------|--|
| | to another office for printing the certificate. it's better to have all the offices are located at the same place 2. need to notice the fee for all export related documents officially 3. the government should disseminate the trade notifications or new regulations regularly. (esp. trading with China) | , | 2. if they can deposit the money to us more than 50% |
| Unit 18 | 1. the transport is very expensive; it is better if Laos have a professional and world recognised freight forwarder company here. 2. offer lower interest-rate from the banks 3. one stop service point when running all the export related documents | Germany, Sweden and France | nothing |
| Unit 20 | 1.promote investment and the concerned Gov. officers need to facilitate these businesses, i.e. In Thailand, the government does not collect profit tax from businesses; but the businesses need to pay according the amount of exports (calculate in Kg). 2. The technical officers of Agriculture division should provide technical skill for farmers | Germany, France | No comment |
| Unit 21 | 1. Although it is tax exemption on exporting, but still collect so called 'transportation tax' ~ 1kg/15,000 kip(1.8 \$) and of course this price is too high. 2. We do not understand why many traffic police involve in stopping our truck and check the documents; esp. at night time (I understand that the trucks are allow to drive on the road mainly at night time) | Vietnam | 1. take too much time for quarantine at Vietnamese border; loss of money and rice 2. what exactly documents do the Vietnamese gov. officers need? CO; Form S or Form D? 3. request more import quota for Cha Lo border |
| Unit 42 | 1. Failure to comply with export quota. the government should strictly comply. As mentioned earlier; Chinese Gov provide quota for Laos; the issue is Lao firms sometimes import rubber from Thailand and export to China. 2. Reconsider about the weight limits in Laos; In Laos; the truck should be not more than 20 tonnes; However 38 tonnes for China. because we have to pay an extra for over weight 3. Request the government to designate the concerned section ONLY for the on-site inspection for the Phyto Certificate; not included unnecessary offices due to waste of time and money. | China | nothing comments; there is no any problem since trading |
| Unit 43 | 1. request the government to increase the export quota for our company 2. It takes time when running the export relating paper; should reduce the time. | China | No comment. As far as I concerned; there is no issue. In China, they quiet |

| Unit | Lao PDR | Partner country | Remarks |
|---------|--|-----------------|--|
| | | , | strictly comply with rules and regulations; esp. corruption issue; for a severe punishment |
| Unit 44 | No comment | China | 1.Increase more import quota for Laos |
| Unit 45 | Government should work hard on the environmental control for rubber Government should look at business unites that complete for personal benefit | China | No comment |
| Unit 46 | 1. the document/service fees need to standardise 2. need to review relating to the VAT 3. Connection is a major key of business survival | Malaysia | No comment |
| Unit 47 | do not charge higher fee, esp. Thanaleng border Revise and consider if it is possible to have a tax-free for exporting agricultural products | Malaysia | Should increase rubber price; and it is needed to negotiate the rubber price for Lao- Malaysia; not based on Thai market price. |
| Unit 1 | 1.the regulations are practical; but the official (who implement the regulations) do not comply. 2. need to obey the rules and regulation, esp., for Lao | Japan | No comment |
| Unit 3 | 1. reduce the inspection process esp. from the agriculture and forestry office; only the inspection from the commerce office is enough. | Korea | No comment |
| Unit 4 | Need to use new technology in the production process Promote SMEs more some Lao companies needs to obey the contracts with their trading partners (i.e. mixed charcoal by using different type of woods) | Korea | it's better if they can deposit to us before transporting the products |
| Unit 5 | 1. Reduce extra payment and pay should have a receipt or government should clearly provide regulation on paper works fee. | Korea | None |
| Unit 6 | Request the government promote SME boost Lao-Japan whit charcoal business thru coordinating with Japanese Charcoal Association in Laos | Japan | nothing; we sell according to the demand of customers or market. Due to we do not have an yearly contract; since there is no any obligation; we then can sell to others. |

| Unit | Lao PDR | Partner country | Remarks |
|---------|---|-----------------|---|
| Unit 7 | Request the government to find a stable market for charcoal Request the concerned Gov. agencies to provide the training to exporters the Gov. should provide manual or international law between Laos and trading partners | Korea | No comment |
| Unit 55 | Provide suitable export quota for company Government should work hard on illegal logging | Thailand | No comment |
| Unit 56 | 1. We have to prepare documentation for many processes and costs lots of money. | Thailand | No comment |
| Unit 57 | government should reduce documentation process and make this easier to reduce expenses of exporters | Thailand | No comment |
| Unit 58 | 1. Complex approval mechanism such as need to get approval from many entities: one document needs to involve such as: Forestry Section; Financial Section; Natural Resources and Environment Section; Industry and Commerce section. 2. for exporting; a.) it is needed to identify a responsible persons/office +clear tasks (i.e: persons/office who can inspect wood/timber; is not neither from tax nor immigration sections) and b.) need to inform all concerned businesses 3. since the transport Department has abolished the regulation on weight limit check point nation-wide; it is compulsory to disseminate to all concerned businesses as well as the provincial Gov. officials 4. Modes of transportation in Laos: a) still limited: there is no railroad; neither bigger lanes like other countries; b) issue in weight limits 5. request the Gov. to discuss and negotiate with trading partners in order to find out more market. | Thailand | 1. As far as I concerned; Thai market is so called "protectionism" for consumption products; and prohibited on agricultural products 2. Thai still applies an unofficial cross-border trade system |
| Unit 59 | 1. insufficiency of raw materials: In fact; the majority of wood is softwood; but the demand prefers hardwood (takes 25-30 yrs old) 2. frequently change regulations and send a late notice to related wood businesses 3. reduction in management mechanism of concerned Gov. agencies and identify their roles and duties precisely. For example: Industry and Commerce office; Agriculture and forestry office; tax and custom office; transportation office and natural resources office. | Thailand | 1. Given the fact that when exporting finished products to Thailand; they will charge 15% tax of total invoice; but not for processing wood. Therefore; we would like Lao Gov. to negotiate with Thai to reduce exporting tax for wood finishing products |
| Unit 60 | 1. Request the Govt. to encourage people to | Thailand | 1. Shipping cost is |

| Unit | Lao PDR | Partner | Remarks |
|------|--|---------|---------------------|
| | | country | |
| | grow industrial plantations | | too high in |
| | 2. Reduction in paper work process; approval | | comparison with |
| | mechanism (i.e do not need to ge approval/sign | | another countries |
| | at district level) which leads to time-consuming | | 2. need to pay |
| | 3. need to revise the standard price for service | | bribery at Nongkhai |
| | charge (export related documents) and strictly | | Custom |
| | apply; because we still pay extra-money for that | | |
| | 4. promote Lao labour (i.e provide vocational | | |
| | training) | | |
| | 5. use IT system to facilitate at the border | | |
| | 6. higher cost for clearance at the border | | |

Annexure 6.1

(a)Border Points: Non-Transit Case

| Duodust | Border (Laos) | | Border (Partners) | | |
|---------------|---------------|--------------|-------------------|---------------------------|--|
| Product | Border name | Province | Border name | Country | |
| Banana | Boten | Luangnamtha | Bohan | Yunan; China | |
| Banana | Pang Hai | Luangnamtha | Pang thong | China | |
| Dried cassava | Na Pao | Khammouane | Chalo | Quangbinh; Vietnam | |
| Dried cassava | Nam Phao | Borlikhamxay | Cau Treo | Quangbinh, Vietnam | |
| Dried cassava | Pang hai | Luangnamtha | Pang thong | China | |
| Maize | Namsoi | Huaphanh | Nameo | Thanh Hoa, Vietnam | |
| Maize | Boten | Luangnamtha | Bohan | Yunan; China | |
| Maize | Pang Hai | Luangnamtha | Pang thong | China | |
| Coffee | Vangtao | Champasak | Chongmek | Ubonratchathani, Thailand | |
| Rice | Na Pao | Khammouane | Chalo | Quangbinh; Vietnam | |
| Rubber | Boten | Luangnamtha | Bohan | Yunan; China | |
| Wood products | Pang Hok | Phonsaly | Taichang | Dien Bien; Vietnam | |
| Wood products | Hoay Sai | Xayabouri | Chiang Khong | Chiang Rai, Thailand | |
| Wood products | Thanaleng | VTE Capital | Nongkhai | Thailand | |
| Wood products | Friendship | Khammouane | Nakhon Phanom | Thailand | |
| | bridge III | | | | |
| Wood products | Paksan | Borlikhamxay | Beug kan | Thailand | |

(b) Border Points: Transit Case

| Product | Border (Lao | s) | Border (transit) | - | Mode of | Mode of Port/Border (transit co | | t country) Port/Border (destination) | |
|----------|-------------|--------------|-------------------|----------|-----------|---------------------------------|----------|--------------------------------------|----------|
| Product | Border | Province | Border | Country | transport | Port name | Country | Port name | Country |
| Coffee | Vangtao | Champasak | Chongmek | Thailand | Sea | Laemchabang | Thailand | 1. Fos Sur Mer | France |
| | | | (Ubonratchathani) | | | (Chonbouri) | | 2. Stockholm | Sweden |
| | | | | | | | | 3. Antwerp | Belgium |
| | | | | | | | | 4. Genoa | Italy |
| | | | | | | | | 5. Hamburg | Germany |
| Rice | Thanaleng | VTE capital | Nongkhai | Thailand | Sea | Laemchabang | Thailand | Stockholm | Sweden |
| | | | | | | (Chonbouri) | | 2. Hamburg | Germany |
| | | | | | | | | 3. Ivry Sur Seine | France |
| Rubber | Thanaleng | VTE capital | Nongkhai | Thailand | Land | Songkla* | Thailand | Bukit Kaya Hitam | Malaysia |
| | | | | | | | | (Kedah) | |
| White | Thanaleng | VTE capital | Nongkhai | Thailand | Sea | Bangkok | Thailand | Tokyo | Japan |
| Charcoal | | | | | | | | | |
| White | Na Pao | Khammouane | Cha Lo | Vietnam | Sea | Haiphong | Vietnam | Nakoya | Japan |
| Charcoal | | | | | | | | | |
| White | Nam Phao | Borlikhamxay | Cau treo | Vietnam | Sea | Haiphong | Vietnam | Incheon | S. Korea |
| Charcoal | | | | | | | | | |
| White | Dansavanh | Savannakhet | Lao Bao | Vietnam | Sea | Haiphong | Vietnam | Incheon | S. Korea |
| Charcoal | | | | | | | | | |

Annexure 6.2

Methodology to Calculate Transaction Time and Cost

(i) Transaction Time

| Even out to Doudowing Even out to Non Doudowing | | | | |
|---|---------------------------------|--|--|--|
| Export to Bordering | Export to Non Bordering | | | |
| Country (Non-transit) | Country (Transit) | | | |
| Products: Banana, Coffee, | Products: Coffee, Rice, | | | |
| Dried cassava, Maize, Rice, | Rubber, White charcoal | | | |
| Rubber, Wood | | | | |
| 1. Warehouse to Lao border | 1. Warehouse to Lao border | | | |
| 2. Custom clearance at Lao | 2. Custom clearance at Lao | | | |
| border | border | | | |
| 3. Plant & quarantine | 3. Plant & quarantine | | | |
| clearance at Lao border | clearance at Lao border | | | |
| 4. Idle time inside Lao border | 4. Idle time inside Lao border | | | |
| 5. Loading/Unloading at Lao | 5. Custom clearance at transit | | | |
| border | country border | | | |
| | 6. Transportation in transit | | | |
| | country | | | |
| | 7. Customs clearance at transit | | | |
| | port | | | |
| | 8. Loading/unloading at transit | | | |
| | port | | | |
| | 9. Time at transit port | | | |
| Total time = Sum of above | Total time = Sum of above | | | |

(ii) Transaction Cost

| Export to Bordering Country (Non-transit) | Export to Non Bordering Country (Transit) | |
|--|---|--|
| Products: Banana, Coffee, Dried cassava, Maize, Rice, Rubber, Wood | Products: Coffee, Rice, Rubber, White charcoal | |
| 1. Warehouse to Lao border | 1. Warehouse to Lao border | |
| 2. Custom clearance at Lao border | 2. Custom clearance at Lao border | |
| 3. Plant & quarantine clearance at Lao border | 3. Plant & quarantine clearance at Lao border | |
| 4. Loading/Unloading at Lao border | 4. Transportation at transit country | |
| | 5. Clearance at transit port | |
| | 6. Loading/unloading at transit port | |
| Total cost = Sum of above | Total cost = Sum of above | |

Appendix 8.1

Agenda

Workshop on the Finding of External Non-Tariff Measures Survey Faced by Lao Exporters Monday 15 August 2016, Lao Plaza Hotel, Vientiane Capital

| 13:00 - 13:30 | Registration | |
|---------------|--|--|
| | Opening address by: | |
| 13:30 - 13:45 | Ms. Manivone Vongxay, Deputy Director General of Department of Import and | |
| | Export ; Ministry of Industry and Commerce | |
| | Overview of NTMs survey faced by Lao Exporters for 8 selected products: | |
| 13:45 - 14:00 | Maize, Rice, Banana, Coffee, Wood and wood products, White charcoal, Dried | |
| | cassava and Rubber. | |
| | Presented by: Enterprise & Development Consultant Co. Ltd (EDC) | |
| 14:00- 14:15 | The Findings of External Non-Tariff Measures Survey | |
| | By: Dr. Prabir De | |
| 14:15 - 14:45 | Discussion on a draft of Lao NTMs Report | |
| 14:45- 15:00 | Group photo and coffee break | |
| 15:00 - 15:45 | Discussion on a draft of Lao NTMs Report (Cont.) | |
| | Closing by: | |
| 15:45 - 16:00 | Ms. Manivone Vongxay, Deputy Director General of Department of Import and | |
| | Export ; Ministry of Industry and Commerce | |

List of Participants

| No. | Name | Position | Organisation |
|-----|---------------------------------|----------------------------|-------------------------------------|
| 1 | Mr. Somemay Ounesida | Director of sector | Industry Division; Vientiane |
| 2 | Mr.Chanhthalangsi Sayyavong | Director | Indochina Trade Import-Export |
| 3 | Mr. Saysana | Deputy director | Indochina Trade Import-Export |
| 4 | Mr. Khamphan Sisoulard | | |
| 5 | Mr. Bou | | Topchalearn Company |
| 6 | Mr. Anousit Boutthalath | Technical officer | Domestic Trade Department |
| 7 | Mr. Thepsavanh Khutphaithoune | Technical officer | Livestock and Fishery Department |
| 8 | Mr Hoppe | | |
| 9 | Mr. Yun | Staff | C S transportation |
| 10 | Mr. Soukaphanh | Staff | KPS Company |
| 11 | Mr. Yothin Vedsaphong | Director | Mountheva Furniture |
| 12 | Mr. Vilavong Souththanilasay | Technical officer | Department of Import-Export (DIMEX) |
| 13 | Ms. Manyvone Vongsay | Deputy Director General | DIMEX |
| 14 | Mr. Phetsomephou | Technical officer | DIMEX |
| 15 | Ms. Souphaivanh Theingchanhphai | Director | Burapha Agro-Forestry Co., Ltd |

| 16 | Ms. Phetthouly Panyada | Deputy Director | Burapha Agro-Forestry Co., Ltd |
|------|--------------------------------|------------------------------------|---|
| | | | Plantation and Charcoal |
| 17 | Ms. Dala Phouanenavong | Deputy director | Processing Co., Ltd |
| | | Department Director | |
| 18 | Ms. Phodsanaly Saphongthong | and plant | Agriculture Department |
| | , , , , , | | · · |
| 19 | Mr. Bounoum Phanthapanya | Director | B K N CO., Ltd |
| 20 | Mr. Phumy Khounnasen | Staff | C S transportation |
| 21 | Mr. Phomema Inthilath | Trade Relation Manager | Lao Indochina Company |
| | | | |
| 22 | Mr. Mouaxeng Mouayiaby | NTMs Coodinator | DIMEX |
| 23 | Ms. Manivanh Thammakoard | Technical officer | DIMEX |
| | | Deputy Director of Import & Export | |
| 24 | Mr. Palima Sisaikeo | Management Division | DIMEX |
| 25 | Ms. Lonkham Khamdasouk | Technical officer | DIMEX |
| | 1915. Lournam Khamasouk | 1 centilear officer | Yongchaleaern Agriculture |
| 26 | Mr. Chanda Chanhthavalangsy | | Company |
| | 8.9 | | Donchan Inter import- export |
| 27 | Ms. Thipsomphou Chanhthatavong | Director | Company |
| 28 | Ms. Thipphaphone Vongsay | | |
| 29 | Ms. Souphaphone Thipphavong | Technical officer | |
| 30 | Mr. Saisamone Phouheuahong | Accounting- Finance | Dao-Heuang Group |
| - 30 | in bullanione i noune dunong | Deputy Director of | Department of Industry and |
| 31 | Mr. Tengfa Yaluexay | Division | Handicrafts |
| 32 | Mr. Khamphet Dolaxin | Manager | |
| | 1 | | Enterprise and Devolopment |
| 33 | Mr. Aliya Phommatham | Trainer/consultant | Consultans.,LTD(EDC) |
| | | | , , , |
| 34 | Ms. Buakhai Phimmavong | consultant | Enterprise and Devolopment Consultans.,LTD(EDC) |
| 34 | Wis. Duakhar i mininavong | Consultant | |
| 25 | M. Th' lead on Discours | 14 4 | Enterprise and Devolopment |
| 35 | Ms. Thiphaphone Phetmany | consultant | Consultans.,LTD(EDC) |
| 36 | Mr. Soulasay Heungphosay | Technical officer | DIMEX |
| 37 | Ms. Sisavang Phaviseth | Technical officer | DIMEX |
| 20 | Mr. Camarkan Divil | | Foreign Trade Policy |
| 38 | Mr. Somephone Phady | | Department |
| 39 | Ms. Souphaphone Bouttavong | | Foreign Trade Policy Department |
| 37 | Wis. Souphaphone Bouttavong | | Lao National Chamber of |
| | | | Commerce and Industry |
| 40 | Ms. Viluck Boutsaba | | (LNCCI) |
| 41 | Mr. Phet Souvong | | DIMEX |
| 42 | Mr. Vanhxay Thongsithavong | Head of Accounting | Financial Division; Vientiane |
| | , , , | Deputy Director of | |
| 43 | Mr. Khambai Sitthilathvongsa | Division | DIMEX |
| | | | Sithon Wood processing Import- |
| 44 | Mr. Sithon Dolalin | Accounting Manager | Export |
| 45 | Ms. Sayphon Boulom | | |
| 4 | | Administration | |
| 46 | Ms. Laphonekeo | Manager | |
| 47 | Mr. Steve | | coffee Export |