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Abbreviations and Acronyms

ABS	Access and Benefit Sharing
ADB	Asian Development Bank
AEO	Authorized Economic
Operato	
AfT	Aid for Trade
ASYCUD	A Automated System for
	Custom Data
BPO	Business Process
Outsour	cing CAAN Civil Aviation
	of Nepal
CDC	Cardamom Development
Centre	
CMMI	Capability Maturity Model
	Integration
CRMSA	P Customs Reform and
	Modernization Strategies and
	Action Plan
CTEVT	Council for Technical
	Education and Vocational
	Training
DADOs	District Agriculture
	Development Offices
DFID	Department for International
	Development
DFTQC	Department of Food
	Technology and Quality
	Control
DLS	Department of Livestock
	Services
DoA	Department of Agriculture
DoC	Department of Customs
DoFE	Department of Foreign
	Employment
Dol	Department of Industry
DoIED	Directorate of Industrial
D 001	Entomology Development
DoSCI	Department of Small and
	Cottage Industries
DPR	Department of Plant
Resourc	
EIF	Enhanced Integrated
Framew	
EU	European Union

FDI FNCCI	Foreign Direct Investment Federation of Nepalese
	Chambers of Commerce and Industry
FY	Fiscal Year
GACP	Good Agricultural and
	Collection Practice
GAP	Good Agricultural Practice
GATS	General Agreement on Trade
	in Services
GDP	Gross Domestic Production
Gls	Geographical Indications
GIS	Geographical Information
	Systems
GIZ	Gesellschaftfür Internationale
	Zusammenarbeit
GoN	Government of Nepal
HACCP	Hazard Analysis and Critical
	Control Points
ICD	Inland Clearance Depot
ICT	Information Communications
	and Technology
IEC	International Electro-
	technical Commission
INGOs	International Non-
	Governmental Organizations
IPRs	Intellectual Property Rights
ISO	International Organization for
	Standardization
IT	Information Technology
ITES	Information Technology
	Enable Services
LDCs	Least Developed Countries
LFGMAN	Leather Footwear and Goods
	Manufacturing Association of
	Nepal
MAPs	Medicinal and Aromatic
Plants	
MoAD	Ministry of Agricultural
Mag	Development
MoC	Ministry of Commerce
NOCICA	Ministry of Culture, Tourism,
	and Civil Aviation

MoF	Ministry of Finance
Mol	Ministry of Industry
MoLE	Ministry of Labor and
	Employment
MoU	Memorandum of
Understa	anding
MRLs	Maximum Residue Levels
MT	Metric Tons
NABCB	National Accreditation Board
	for Certifying Bodies
NABL	National Accreditation Board
	for testing and calibration
	Laboratories
NAC	National Airlines Corporation
NARC	Nepal Agricultural Research
Council	
NATHM	Nepal Academy of Tourism
	and Hotel Management
NATO	Nepal Association of Tour
Operato	rs
NBSM	Nepal Bureau of Standards
	and Metrology
NEPLAS	Nepal Laboratory
	Accreditation Scheme
NGOs	Non-Governmental
	Organizations
NGPTA	
NOLIA	Nepal Ginger Producers and
NOLIA	Nepal Ginger Producers and Traders Association
NIU	
	Traders Association
NIU	Traders Association National Implementation Unit
NIU	Traders Association National Implementation Unit National Planning

NRB Nepal Rastra Bank

NSC	National Steering Committee
NSCDP	National Spice Crop
	Development Program
NTCDB	National Tea & Coffee
	Development Board
NTIS	Nepal Trade Integration
Strategy	
NTMs	Non-Tariff Measures
OHS	Occupational Health and
Safety	
OPMCM	Office of the Prime Minister
	and Council of Ministers
PCA	Post Clearance Audit
PDTA	Patent, Design and
	Trademark Act
PPP	Public-private partnership
PVPFRA	Plant Variety Protection and
	Farmers' Rights Act
SAARC	South Asian Association for
	Regional Cooperation
SOTTO	Society of Travel and Tour
	Operators
SPS	Sanitary and Phyto-sanitary
SWOT	Strengths, Weaknesses,
	Opportunities and Threats
TBT	Technical Barriers to Trade
TEPC	Trade and Export Promotion
	Center
TFA	Trade Facilitation Agreement
TIA	Tribhuvan International
Airport V	VTO World Trade
Organiza	ation

1. Introduction

Trade has been well recognized globally as an important driver of economic growth and inclusive development. Over the years, Nepal has taken series of initiatives to promote exports so as to achieve sustainable and inclusive economic growth, poverty reduction, and improvement in the living standard of the Nepalese people.

Nepal validated its first Diagnostic Trade Integration Studies (DTIS) as the Nepal Trade and Competitiveness Study (NTCS) in 2004. The study analyzed Nepal's trade regime and performance, and identified products with comparative and competitive advantage. The country developed and adopted Nepal Trade Integration Strategy (NTIS) 2010 as an updated version of NTCS 2004 that basically focused on development of 12 goods and 7 services areas for making the trade inclusive and equitable; contributing to the poverty reduction goal adopted by the government. NTIS 2010 also charted actions and interventions in cross-cutting areas and priority export potential sectors aimed at increasing exports.

Despite efforts to implement sectoral policies and measures supportive of value chain development, trade mainstreaming, and enhancement of export competitiveness, Nepal's trade performance over a decade remained less satisfactory resulting huge deficit in trade in goods. Poor performance of Nepal's trade is mainly attributed to supply-side constraints, low investment, in adequate trade infrastructure and trade facilitation measures, among others. Persistent deficit in trade in goods and deteriorating terms of trade has posed challenges in achieving inclusive and sustainable economic growth.

Nepal Trade Integration Strategy (NTIS) 2016 is Nepal's third generation trade integration strategy. NTIS 2016 seeks to address the outstanding trade and competitiveness challenges confronted by the country's export sector. This Strategy, thus, focuses on identifying Actions to address protracted constraints in a number of cross-cutting areas. They include:

- i. Institutional capacity building for trade, including capacity for trade negotiations
- ii. Business environment for investment and trade
- iii. Trade and transport facilitation
- iv. Standards and technical regulations
- v. Sanitary and phyto-sanitary measures
- vi. Intellectual property rights
- vii. Issues related to trade in services

Moreover, NTIS 2016 recognizes potentials for product and value chain development in the following priority export sectors:

- i. Agro and forest products (cardamom; ginger; tea; and medicinal & aromatic plants)
- ii. Craft and manufacturing products (all fabrics, textile, yarn and rope; leather; footwear; chyangra pashmina; and, knotted carpets)

 Services (skilled and semi-skilled professionals at various categories; Information Technology and Business Process Outsourcing (IT & BPO); and tourism - leisure, business, education, medical)

Similarly, fruits and vegetables; all fabricated steel and metals; lentils; silver jewelry; instant noodles; paper products; wool products; honey; readymade garments; coffee; semi-precious stones; and hydro-electricity have also been identified as other potential sectors.

NTIS 2016 has been formulated in close complementarity with the new Trade Policy, 2015.

2. Lessons and Challenges to Nepal's Export Development

and Trade Competitiveness

As part of its initial task to formulate NTIS 2016, GoN conducted a thorough review of progress and shortfalls following the implementation of NTIS 2010. The review noted:

- The implementation of NTIS 2010, including the work of the several interministerial committees responsible for various priorities and Actions, has helped mainstream trade priorities in the policies, programmes and activities of line ministries and agencies;
- The implementation of NTIS 2010 has provided a forum to enhance collaboration among Government, private sector, Development Partners, civil society and other stakeholders on trade related matters;
- NTIS 2010 has helped create greater awareness among farmers, producers and product associations about priority export potential products;
- There has been reasonable progress in areas of trade facilitation and capacity development on various trade related matters;
- Government of Nepal has been allocating budget for the implementation of NTIS 2010 Action Matrix;
- Support from the Enhanced Integrated Framework (EIF) has been mobilized for value chain development of Pashmina, Ginger, and Medicinal and Aromatic Plants (MAPs); and,
- Technical and financial support from Development Partners including World Bank, Asian Development Bank, European Union, GIZ, DANIDA, DFID, and USAID was mobilized to focus on a number of the key Actions identified in NTIS 2010 Action Matrix, mainly but not exclusively in areas of trade related infrastructure and capacity development.

Despite such achievements, the detailed review of NTIS 2010 and the analytical work conducted as part of NTIS 2016 revealed number of significant challenges and constraints to export development and trade competitiveness of Nepal as follows:

- Adoption of key legal and regulatory reform measures to create trade and investment enabling environment remains rather slow due to the prolonged political transition in the country. Delays in revising or adopting necessary Acts and Rules often held back implementing business supportive plans and policies.
- Nepal has been facing difficulties in addressing key transportation and energy infrastructures constraints. Limitations in supportive physical infrastructure triggers a negative impact on export sectors as it erodes price competitiveness. The absence of an integrated multi-modal transport plan often leads to uncoordinated attempts at fixing current weaknesses rather than efficiently addressing the issues. Moreover, the difficulties are further compounded by Nepal's landlocked position and absence of regional transit agreement in South Asia. The potentials for significant hydropower expansion have long been identified, but yet to be optimally harnessed due to various reasons. The Power Trade Agreement signed with India in October 2014 followed by the announcement of investment by India in two hydropower projects could be game changers. Still, surplus hydropower may not be available for export until the end of 2017. Seasonal power trade with India will likely begin if the power generation and distribution projects are completed successfully.
- NTMs have been serious bottlenecks for Nepalese products to get easy access in international markets. Nepal configured regulatory and institutional framework, however, lacks comprehensive architecture for mobilizing resources to fulfill SPS and TBT requirements.
- Inadequate legal framework to protect intellectual property rights along with the limited use of existing protections by the Nepalese producers and exporters have negative impacts on product competitiveness. Sectors such as medicinal and aromatic plants (MAPs) with rich natural endowment and strong export potential have been hugely affected due to this reason.
- Nepal lacks clear, well-coordinated, and institutionalized value-chains to maximize value addition in potential export sectors. For instance, different stages of value-chain of leather products, from animal farming to slaughtering, slaughtering to processing of hides and skins, and manufacturing of finished products, are governed by various policies and strategies in uncoordinated manner. The same can be referred to chyangra pashmina and knotted carpets, where possibility of linking mountain goat and sheep farming to wool processing and then to finished products remain mostly underutilized. Engagement of private sector is crucial to implement Actions that have been identified to promote value-chain integration and development.
- Nepal lacks sufficient investment in modern technologies for processing of priority export potentials. Attracting foreign investment to expand manufacturing base and technology transfer to ensure quality products remain additional challenge to the trade sector development.

- As most commodities are being exported unprocessed, Nepal has missed the opportunity of exporting high value finished products in the neighbouring countries and beyond due to the lack of product development plan.
- Agro and forest-based products with high export potential lack supportive investment in modern storage and processing technologies.
- NTIS 2016 indicates opportunities for expanding cultivation of a number of potential agro-commodities such as tea, ginger and medicinal plants to new geographical areas. Yet, constraints in the physical infrastructure, including inadequate road connectivity and transportation, are limiting the expansion of cultivation areas.
- Exports of remittance-generating services are valued for their significant contribution to poverty reduction. However, the sector is also ascribed to creating domestic labor shortages, especially shortages of semi-skilled human resources. In most cases, returnees come back with better skills and with some capital to invest. There is a challenge to increase the contribution of returnees by providing employment opportunities in existing industries and by encouraging and supporting them to establish own business.
- Most of the service sectors lack a focus on international trade and service sector policies are mostly oriented towards fulfilling domestic requirements rather than export.
- Given the context of limited institutional capacity and inadequate resources, large number of priority export products was observed to be rationalized while updating the Strategy so as to ensure focused activities on product and value chain development.
- The implementation of NTIS 2010 fell short of expectation mainly because of partial execution of recommended Actions, especially in the area of product development. This was mainly due to responsible agencies not specified for product specific recommendations, sector associations not being strong enough for adequate advocacy, inadequate resources, and absence of resultbased monitoring mechanism.
- Coordination among line agencies remains bleak due to lack of clear accountability mechanisms to ensure effective implementation of Results-Based Management and Reporting system.
- Technical and financial supports from Development Partners have been mobilized mainly but not exclusively in areas of trade related infrastructure and capacity development. However, there is a need for extending additional support mainly in the area of product and value-chain development of priority export potential goods and services, and trade related infrastructure. In this regard, NTIS 2016 needs a strong buy-in from Development Partners to promote value chain development and integration as well as to strengthen trade infrastructures.

3. Objectives of the Strategy

To substantially enhance trade sector's contribution to GDP through trade-centered growth and to overcome the constraints and challenges associated with trade development and export promotion, the NTIS aims at achieving the following objectives:

- 1. Strengthen trade and export enabling environment
- 2. Focus on product development and strengthen supply capacity of priority products
- 3. Strengthen institutional capacity, trade negotiation and inter-agency coordination
- 4. Build and enhance trade related infrastructures

4. Strategic Outcomes of NTIS 2016

To address the challenges and constraints of Nepal's export promotion and trade competitiveness, NTIS 2016 identifies Actions organized under 19 strategic Outcomes. The 19 strategic Outcomes and their respective Actions will guide the implementation of NTIS 2016 in the coming months and years. The 19 Outcomes are summarized in Table 1 below:

Table 1: Development Goal and Strategic Outcomes of NTIS 2016

Development Goal
Development Goal: Increase the contribution of export potential goods and services to the
national economy through improved trade enabling environment and strengthened value
chain development of priority export potentials
Strategic Outcomes
Cross-Cutting Issues
Outcome 1: Trade Capacity, including Trade Negotiation
A strong capacity supportive of trade development including in areas of trade negotiation in
place
Outcome 2: Trade and Investment Environment
Supportive policy and business environment for trade and investment in place
Outcome 3: Trade and Transport Facilitation
Nepal's export competitiveness increased through improved trade and transport facilitation
Outcome 4: Standards and Technical Regulations
Increased competitiveness of the Nepalese exporters through strengthened lab and testing
facilities
Outcome 5: Sanitary and Phyto-sanitary Standards
The competitiveness of the Nepalese exporters of agro-based products increased through
enhanced capacity to meet international standards
Outcome 6: Intellectual Property Rights
Increased number of the Nepalese producers using IPR protections as a competitiveness
factor
Outcome 7: Trade in Services
Competitiveness of the Nepalese service sector increased
Potential Export Sectors
Outcome 8: Large Cardamom
Volume and value of export of Large Cardamom increased

Outcome 9: Ginger
Volume and value of exports of Ginger increased
Outcome 10: Tea
Export of Tea significantly increased
Outcome 11: MAPs
Exports of MAPs increased through the improvements in value chain development
Outcome 12: Fabrics, Textile, Yarn and Rope
Exports of synthetic yarn, synthetic woven fabrics and jute fabrics and bags steadily
increased
Outcome 13: Leather
Production of raw hides and exports of processed hides increased rapidly
Outcome 14: Footwear
Production and export of Footwear significantly increased
Outcome 15: Chyangra Pashmina
Exports of Chyangra Pashmina products expanded significantly
Outcome 16: Knotted Carpets
Exports of Knotted Carpets regained a strong footing through market and product
diversification
Outcome 17: Skilled and Semi-Skilled Professional at Various Categories (Remittance-
Generating Services)
Proportion of skilled/semi-skilled professionals in total out-migration increased and remittance
inflow efficiently utilized
Outcome 18: IT Services and Business Process Outsourcing
New market for IT & BPO sector developed and export increased significantly
Outcome 19: Tourism
Number of foreign visitors, their average duration of stay, and per capita expenditure
increased significantly

5. Recent Trade Performance and Market Access

Conditions

Growth of merchandise exports of Nepal during 2009/10 to 2012/13 remained marginal at an annual rate of 2.09 percent. Meanwhile, services exports grew at an annual rate of 12.42 percent during the period and inflow of remittances grew by at an even larger annual rate of 16.16 percent. In the meantime, imports of goods rose at an annual rate of 15 percent and import of services grew at an annual rate of 6.73 percent (Table 2). In short, trade in services outperforms trade in goods during the reported period and steady growth of remittance contributed to maintaining the balance of payment. However, the deficit in trade in goods has increased continuously and posed a challenge to achieving trade-led sustainable economic growth.

Table 2: Exports, Imports and Inflow of Remittance 2002/03-2012/13 (in USD Million)

Year & Growth					Average Annual Growth 12/13 Rate (%)	
	2003/04	2006/07	2009/10	2012/13		
					2002/03-	2009/10-

Categories					2008/09	2012/13
Goods Export FOB	748.35	872.18	848.02	977.16	5.88	2.09
Service Export	464.99	455.02	686.18	1081.71	14.72	12.42
Inflow of Remittance	793.87	1420.49	3110.41	4938.43	26.83	16.16
Total	2007.21	2747.69	4644.61	6997.30	17.45	12.93
Goods Import CIF	1800.95	2701.24	4922.05	6219.25	15.27	15.00
Service Import	342.02	573.85	906.12	995.51	22.79	6.73
Total	2142.97	3275.08	5828.17	7214.76	16.40	13.33

Source: NRB, Multiple years (adapted)

Analysis of the destination markets for the Nepalese goods exports shows varying results (Table 3). There has been slight increment in share of export to India between 2003/4 and 2012/13, still covering nearly two-third of Nepal's export. The United States and the European Union are the two other large markets for the Nepalese exports and rate of growth of exports particularly to the United States has been encouraging. Similarly, a rapid growth in emerging economies like China, Turkey, and Thailand is promising for Nepalese export. However, the share of exports to those three countries as well as other emerging economies in Asia seems relatively low. Therefore, focused and country specific export promotional programs are required in view of such prospects available in the region.

Table 3: Nepal's Goods Export by Major Destination

('n	percentage))
•		por contago,	

S.N.	Country	2003/0 4	2006/07	2009/1 0	2012/13	Growth [#] (Pre NTIS 2010 Period*)	Growth [#] (NTIS 2010 Period*)
1	India	57.05	70.81	65.47	66.95	6.32	2.88
	United States						
2	of America	17.97	9.45	6.34	7.43	-13.55	10.20
3	Germany	6.61	4.37	3.92	3.57	-5.61	1.60
4	China P.R	4.35	0.64	1.65	2.81	-5.46	22.08
	United						
5	Kingdom	3.11	1.69	2.02	2.05	-3.94	9.42
6	Bangladesh	0.78	0.88	5.54	3.53	60.74	-16.90
7	France	1.08	1.53	1.89	1.36	13.56	-3.44
8	Turkey	0.49	0.30	0.45	1.36	11.37	36.05
9	Japan	0.97	0.95	0.91	1.24	0.90	9.24
10	Italy	1.09	1.16	1.18	1.02	6.76	1.27
11	Canada	1.01	1.01	1.26	0.83	6.91	-4.99
12	Australia	0.18	0.35	0.55	0.54	33.86	6.31
13	Netherlands	0.53	0.42	0.42	0.48	-3.52	9.13

S.N.	Country	2003/0 4	2006/07	2009/1 0	2012/13	Growth [#] (Pre NTIS 2010 Period*)	Growth [#] (NTIS 2010 Period*)
14	Thailand	0.19	0.05	0.04	0.52	-27.02	92.09
15	U.A.E	0.15	0.25	0.42	0.38	46.71	2.16
16	Switzerland	0.57	0.54	0.61	0.26	-4.62	-7.12
17	Spain	0.38	0.65	0.30	0.30	-0.04	10.94
	Hong Kong						
18	SAR	0.14	1.40	0.61	0.46	30.47	-8.92
19	Belgium	0.48	0.32	0.44	0.26	2.88	-3.38
	Other						
20	Countries	2.85	3.21	5.99	4.64	14.62	-0.57
Total	Goods Export	100.00	100.00	100.00	100.00	4.06	3.03

Source: TEPC, [#]Growth rate calculated using actual data from ITC

Note: *Pre-NTIS 2010 Period means FY 2003/04 to 2008/09. NTIS 2010 Period means FY 2009/10 to 2013/14

Most of the Nepalese products enjoy more favorable access to international markets. Nepal ranked 3rd among 138 countries in 2013 in terms of market access and 2nd in terms of margin of preferences. This fact indicates that tariffs are not a significant deterrent market access factor for the Nepalese products in international markets (Table 4).

	2008		2011		2013	
Indicators	Rank/125	Value	Rank/132	Value	Rank/138	Value
External environment	124					
MATTRI applied tariff (%) (including preferences)		17.5				
ROW applied tariff (%) (including preferences) - trade weighted average		5.3				
Foreign market access index (1-7)			5	4.9	3	4.7
Tariffs faced (%)			20	5.1	20	4.9
Index of margin of preference in destination markets (0-100)			3	67.9	2	80.6

Table 4: Nepal's Foreign Market Access Indicators

Source: World Trade Indicators 2009/10, World Bank; The Global Enabling Trade Report 2014, World Economic Forum

The primary reason for favorable market access through tariffs is the result of various multilateral, regional, and bilateral trade agreements to which Nepal is a party. For instance, the Treaty of Trade between Nepal and India provides access to the Indian market for Nepalese products at a zero tariff rate, except for a small negative list, and as long as they meet specific rules of origin. Market access to other SAARC member countries is facilitated under the South Asian Free Trade Agreement

(SAFTA). Similarly, as a Least Developed Country (LDC), Nepal is eligible for preferential treatment under Generalized Systems of Preference (GSP) and therefore enjoys lower tariffs than the Most Favored Nation (MFN) tariffs. Nepal enjoys duty free quota free access to European market under its 'Everything but Arms' (EBA) initiative as well as in the Chinese market as long as the goods meet rules of origin and technical requirements, including SPS standards.

6. Non-Tariff Measures and Other Cross-Cutting Issues

Despite Nepal's access to various preferential schemes, it has not been able to take advantage of full benefits of these schemes mainly due to difficulties in meeting the stringent non-tariff measures requirements of the importing countries. Various non-tariff as well as para-tariff measures pose challenges for easy access to destination market. Similarly, domestic constraints and challenges are also hindering the Nepalese traders from accessing international markets. Furthermore, reducing gap between preferential and non-preferential tariffs in the importing countries has negatively affected Nepalese exports. Preference erosion over the years can only be offset by increasing competitiveness of exportable goods and services. Most of the export products including the priority products identified by NTIS 2016 face NTMs related problems; especially, sanitary and phyto-sanitary related barriers on agriculture and forest-based products, technical barriers to trade on craft and manufacturing products, and legal and regulatory requirements on trade in services.

As discussed under Challenges to Nepal's Export Promotion and Trade Competitiveness Section, Nepal has been slow in amending trade and investment related legislation and regulations both to comply with its WTO obligations and to create conducive business environment, new investment, and growth of exports. NTIS 2010 identifies a list of about one hundred trade-related legal reforms to be completed. Out of these, about 25 reforms have been completed until the end of year 2014 while others are in the process of being completed. The lag in adopting such reforms significantly impacts the ability of line ministries in implementing the policies due to the absence of supportive legislation, among others.

Given the critical role of transport and trade facilitation in the overall trade performance of Landlocked and Least Developed Countries (LLDCs), Nepal needs to continue to modernize and reform in a number of trade facilitation areas including the modernization of customs operation. Significant progress has been made in this regard and Nepal has a well designed plan for continued customs reform. Priorities are well identified and understood so the focus is primarily on further implementation of relevant reforms.

Equally, if not more important, is the need for Nepal to strengthen its domestic transport system and border infrastructure in order to reduce the cost of transportation and transaction. Key indicators of trade and transport facilitation in terms of quality of transport infrastructure and cost of trading across borders are presented in Table 5 and 6. They show that Nepal lags significantly behind its South Asian neighbors on a great many of the indicators, save perhaps Bangladesh.

Indicators	Nepal	Bhutan	Bangladesh	India	Sri Lanka
	Rank	Rank	Rank	Rank	Rank
Quality of roads	115	56	117	76	32
Quality of air transport	129	110	127	71	56
Quality of rail transport	N/A	N/A	75	27	42
Available airline seat millions km/week	80	141	59	12	55
Overall Quality of Transport Infrastructure	126	53	130	90	37

 Table 5: Comparative Analysis of Quality of Transport Infrastructure of Nepal

Source: World Economic Forum, The Global Competitiveness Report 2014-2015

Table 6: Competitiveness of Nepalese Trade Facilitation (Export) within Region,

•					_						
Stages (Export)	•		Bhuta	Bhutan		Banglades h		India		Sri Lanka	
	Day	\$		\$		\$		\$	Day	\$	
	s	Cost	Day	Cost	Day	Cost	Day	Cost	s	Cos	
			s		s		S			t	
Customs	4	300	3	180	6	150	2	130	2	160	
clearance											
and											
inspections											
Documents	14	295	16	350	14	225	8	365	9	135	
preparation											
Inland	18	165	13	135	4	350	3	400	2	115	
transportatio		0		0							
n & handling											
Ports &	4	300	6	350	5	600	3	225	3	150	
terminal											
handling											
Total	40	254	38	223	29	1325	16	112	16	560	
		5		0				0			

20	13
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Source: World Bank, 2014

Note: Days and US\$ costs required for moving one 20 ft container

The chapter on Trade and Transport Facilitation in NTIS 2016 presents a detailed list of areas requiring attention, including but not limited to:

- a) Introduction of a multi-modal transport plan
- b) Development of a domestic railway system
- c) Increased spending for road maintenance and investment in new highways and transport infrastructure
- d) Continued modernization of customs procedures and facilities, including the introduction of a Single Window system

- e) Rationalizing and lowering expenses at the Birgunj ICD in order to make it price competitive for exporters and traders
- f) Registering Birgunj ICD with the World Maritime Organization as a dry port in order to recognize Bills of Lading issued at the ICD
- g) Negotiating a South Asian Regional Transit Agreement

Most, if not all, priority export sectors identified in NTIS 2016 must meet Sanitary and Phyto-Sanitary (SPS) standards in the case of agriculture and forest based products or technical requirements in the case of craft and manufacturing products. This largely requires adoption of internationally harmonized standards and the development of appropriate quality infrastructure or easy and cost-competitive access to quality infrastructure for testing and certification. Nepal is making progress in getting accreditation of some of the Government laboratories for some parameters useful for agricultural and industrial products. Still, the range of accredited parameters falls short of what is needed for full international certification for a large number of export products. Many producers must secure testing and compliance certification from overseas labs raising their cost of doing business and affecting their price and time competitiveness. In the area of SPS, it is important to recognize that quality assurance is a "value-chain" issue and not something that is solely controlled at the end of the manufacturing process at central laboratories.

Going forward, continuing to improve the quality assurance infrastructure available to Nepalese producers requires progress on several fronts including, but not limited to:

- a) Improve the legislative and institutional framework for the enforcement of quality assurance
- b) Accelerate the process of international accreditation of national testing procedures and certifying national laboratories
- c) Strengthen inspection and testing facilities, as well as specialized human resources at central and provincial levels.
- Introduce traceability schemes in agro-export sectors and increase efforts to encourage producers and processors to adopt HACCP, ISO 22000 FSMS and ISO 14000 standards

Another critical area of non-tariff measures is the protection of Intellectual Property Rights (IPRs). As part of its commitments of accession to the WTO, Nepal is bound to meet the obligation under the Trade Related Aspects of Intellectual Property Rights (TRIPS) Agreement of the WTO. Various key Intellectual Property legislations need to be updated and/or made compliant with WTO obligations, starting with amending the existing Patent, Design and Trademark Act 2022 (BS) or promulgating a new Industrial Property Act permitting the use of utility models, geographical indications (GI), and other rights included in the aforementioned agreement.

Nepal lacks a number of critically important intellectual property laws to protect its genetic resources, including medicinal and aromatic plants (MAPs) in which Nepal is richly endowed with and highly demanded in international markets.

The IP chapter in the full report points to a number of Actions to be taken, including but not limited to:

- a) Amend extensively or replace the current Patent, Design and Trademark Act
- b) Finalize and adopt the Plant Variety Protection and Farmers Right Act as well as the Access to Benefit Sharing Act
- c) Amend the Seeds Act
- d) Establish an IP Board or a separate IP Authority integrating all IP responsibilities. At present, IP responsibilities are scattered among several ministries which tends to undermine the ability of Government to bring strong focus and resources to this important area
- e) Organize more effective campaigns to explain the importance of and encourage the use of IP protections, including collective trademarks or other tools, among priority export sectors
- f) Make use of the preferential treatment opportunities for LDCs included in the WTO TRIPS Agreement. Nepal has yet to draw benefits from any of the preferences open to it under TRIPS.

Furthermore, the performance of MoC as the lead agency to develop overall trade sector has been affected due lack to the skilled and motivated human resources, experienced trade negotiators and functional institutional mechanism to effectively mobilize domestic resources and development assistance in a coordinated manner. Additionally, as trade sector development requires involvement of various government agencies at different stages, the individual and institutional capacities of such agencies, and inter-agency coordination among them are not adequate for the growth of this sector. Similarly, the performance of the private sector is also held back due to inadequate human and institutional capacities. In addition to the trade negotiations capacity constraints, there is a dearth of skilled negotiators with a clear understanding of international laws and conventions including the rights of access of land-locked states to and from the sea and freedom of transit while dealing with trade-transit related issues amongst others.

In view of improving the institutional development and trade negotiation capacity, there is a need to focus on, but not limited to:

- a) Strengthen the individual capacity of the officials of the MoC and other government agencies to deal with various trade-related matters
- b) Improve inter-agency coordination among government agencies, private sector and Development Partners
- c) Monitor and evaluate of the implementation of trade-related policies and strategies at regular intervals
- d) Enhance the representation of MoC in strategic forums and mainstream trade as one of the priorities of Nepalese missions abroad.

Finally, despite service sectors has outperformed trade in merchandize goods, enough attention has not yet been given to enhance the sector and exploit its full potential. The capacity of domestic service providers to meet the requirements of the importing countries is limited. Also, the priorities of the government agencies related to services are mainly in fulfilling domestic demands rather than focusing on export. As remittance has been playing a major role in maintaining balance of payment, it is necessary to shift the focus from unskilled to semi-skilled and skilled professionals to create a sustainable growth in services export. In order to improve the services exports, the following issues could be focused on, but not limited to:

- a) Take necessary actions for the recognition of qualifications, skills and experiences of Nepalese service providers by the importing countries
- b) Negotiate to relax economic needs and labor market test requirements being faced by Nepalese services and service providers in importing countries
- c) Take necessary legal and regulatory reforms related to service trade in order to facilitate Nepalese service providers to explore and exploit potential market
- d) Utilize the provision of Service Waiver that has been already notified by more than 20 developed and developing countries

7. Priority Export Potentials

NTIS 2016 has identified priority export potential goods and services based on the two broad criteria- i) export performance, and ii) inclusive and sustainable development. The criteria applied for the selection of priority export potential goods and services are mostly similar to that of NTIS 2010 with some additional parameters complemented by inputs from various stakeholders provided through consultations. The detailed of the criteria and the respective weightage are shown in Table 7 below:

361 41063				
Criteria/Parameters	Weightage (%)			
I. Export Performance				
Export size	15			
Export growth	20			
Export potential index	20			
Potential value addition	15			
Potential destinations diversification	10			
Sub-total	80			
II. Inclusive and Sustainable Development				
Geographical regions	4			
Environmental impact	4			
Employment generation	4			
Gender impact	4			
Skills intensity and income generation	4			
Sub-total	20			
Total (I + II)	100			

services

The twelve sectors with the highest score were selected as priority export potential sectors and the focus of in-depth analyses in the Strategy. Based on the scoring approach described above, nine goods sectors (four agro based and five craft and manufacturing based) and three services were selected as shown in Table 8below. It should be noted that fewer priority sectors were identified for NTIS 2016 compared to NTIS 2010. The reason for the further prioritization from 19 to 12 sectors is a lesson learnt from the implementation of NTIS 2010. It is important to focus the attention of stakeholders on a manageable set of priority value chains to ensure that sufficient

capacity and resources are available for the complex tasks of realizing the desired outcome of sustainable export growth, benefitting poor and marginalized groups.

Priority Export Potential Sector	HS Codes	
	Cardamom	090830
	Ginger	091010
Agro-based products	Теа	0902
	Medicinal and Aromatic	1211
	Plants	
	All Fabrics, Textile, Yarn and	5509, 5407, 6305
	Rope	
Craft and manufacturing	Leather	4104, 4106
products	Footwear	6404
	Pashmina	6214
	Carpets	5701
	Skilled and Semi-Skilled	
	Professional at Various	
	Categories (Remittance	
	Generating Services)	
Services	IT & BPO and IT	
	Engineering	
	Tourism (including leisure,	
	business, education, and	
	medical)	

Table 8: Priority Export Potential Sectors

All agro-based goods and pashmina in the list of NTIS 2016 priority export potentials were in the list of priority sectors in NTIS 2010. Likewise, skilled and semi-skilled professional at various categories, IT& BPO, and tourism services were also selected in NTIS 2010. Yarn, footwear, leather products, all textile products, and knotted carpets are new products selected in the priority list of NTIS 2016.

Sectors	Export Size	Export Growth	EPI	Potential Value Addition	Potential Destinatio n	Regions	Environm ent	Employme nt Impact	Women	Skills+ earning
	Agro-Based Goods									
Cardamom	Medium	Medium	High	High	Medium	Low	Medium	High	Medium	Low
Ginger	Low	Medium	High	High	Medium	High	High	High	Medium	Low
Medicinal Plants	Low	Low	High	Medium	Medium	Medium	High	Medium	High	Low
Теа	Low	Low	High	High	Medium	Medium	Low	High	High	Medium
	Craft and Industrial Goods									
All Fabrics, Textile, Yarn,	High	Low	High	Medium	Medium	Medium	Low	Medium	Low	Medium

Table 9: Export Performance and Inclusive Sustainable Development Impact

Sectors	Export Size	Export Growth	EPI	Potential Value Addition	Potential Destinatio n	Regions	Environm ent	Employme nt Impact	Women	Skills+ earning
and Rope										
Carpets	High	Low	High	Low	Medium	Low	Low	High	High	Low
Pashmina	Medium	Low	High	Medium	Medium	Low	Low	Medium	High	Low
Footwear	Low	High	Medium	Medium	Medium	Low	Medium	Low	Low	Medium
Leather	Low	Medium	High	High	Medium	Medium	Low	Low	Low	Medium
		•		5	Services					
Skilled & Semi-Skilled Professional	High	High	High	Medium	Medium	High	Low	High	Low	High
Tourism	High	Low	Medium	Medium	Medium	Medium	Low	High	Medium	High
IT&BPO, IT engineering	Low	Medium	High	High	High	Low	Medium	Low	Low	High

In addition to receiving in-depth focus in the analysis presented in NTIS 2016 Full Report, the twelve sectors will receive priority attention for implementation of Actions in the coming years.

Other Export Potentials& Continuation from NTIS 2010

It needs to be ensured that the implementation of sector-specific Actions identified in NTIS 2010 should continue for sectors no longer included in NTIS 2016 priority list. In addition, stakeholders consulted during the formulation of NTIS 2016 indicated additional interest for a short list of sectors not included among the 12 sectors identified through the scoring approach. The result is a hybrid list of other export sectors deserving new or continued attention:

- 1. Hydro-electricity
- 2. All fabricated steel and metals
- 3. Coffee
- 4. Fruit and vegetables
- 5. Honey
- 6. Instant noodles
- 7. Lentils
- 8. Paper products
- 9. Readymade garments
- 10. Semi-precious stone
- 11. Silver jewelry
- 12. Wool products

8. Analysis of Strengths, Weaknesses, Opportunities and Threats (SWOT) of Priority Export Potential Goods and Services

SWOT analysis was developed based on in-depth study of each of the twelve priority export sectors identified in NTIS 2016. The SWOT and the detailed sector analyses presented in the Full Report were used to identify required courses of actions for value chain development and promotion of the priority export potentials. Those actions are reflected in the Action Matrix of NTIS 2016.

SWOT Analysis: L	arge Cardamoms
Strengths	Weaknesses
Nepal is one of the largest	Inadequate specialized
producers and exporters	manpower
High value agro-product with	Weak linkages of Research and
increasing demand in global	Extension
market	Limited value addition due to lack
Significant source of income and	of modern processing and
employment for farming	storage facilities
household, including women	Inadequate supply of improved
Suitable geographical and	seeds and seedlings
climactic conditions ,mainly in hilly	Inefficient internal quarantine
districts	facilities
Cardamom production helps to	Limited supply of tissue culture
prevent soil erosion	seedlings and high price
Opportunities	Threats
Possibility of production area	Managing disease/pests
expansion along hilly region	Pricing mechanism
Possibility of productivity	Higher dependency on a single
enhancement	market
Possibility of establishing	Climate Change
processing facilities for value	
addition	
Development of disease free	
seedlings	
Higher demand on third country	

SWOT Analysis: Ginger		
Strengths	Weaknesses	
Significant source of income and	Inadequate quality seeds	
employment for small farming	High crop loss due to diseases	
families	Limited storage and processing	
Fourth largest producer of ginger	facilities	
in the world	Lack of internationally accredited	
 Possibility of inter–cropping with 	laboratory with sufficient test	
other agriculture items	parameter	
Favorable geo-climatic conditions	Limited skilled human resources	
Nepalese ginger regarded as high		
quality in world market		
Opportunities	Threats	
Increasing global demand	Incidence and control of disease-	
Potentiality of higher productivity	pest (Rhizome rot, rhizome fly)	
and area expansion	High price fluctuation Cheap and	
• Due to rich in oil and oleoresin,	quality ginger being produced in	
high potential for value addition	neighboring countries may result	
Rising demand in Ayurvedic	in loss of market share	
medicine and other uses		

SWOT Analysis: Tea			
Strength	Weakness		
Special and unique geography	No brand identity in global market		
and climate suitable for tea	Ineffective marketing and publicity		
cultivation	Lack of internationally accredited		
 Strong and functional farmer 	laboratories		
cooperatives	Limited technical schools, training		
Most of large tea estates produce	centers and R&D		
organic tea	Lack of transparent mechanism		
 Strong Tea Associations and 	to determine price for green tea		
related organizations with	Inconsistent quality of product to		
capacity to lobby and advocacy	meet buyers' demand		
 National Tea Policy already in 			
place			
 Supportive policy of the 			
Government			
Opportunities	Threats		
 Scope of production area 	Competition with major tea		
expansion	producers, Eg. China, India,		
Good opportunities for	Bangladesh& Sri Lanka		
employment creation	Price volatility		
 Increasing Global demand for 	Unable to meet delivery		
Nepalese tea	requirements including quality		
Organically certified areas are	control such as meeting MRL		
expanding	regulations in destination markets		
Attractive price for organic tea in	High dependency on a single		
the global market	market		
Scope for product diversification	Problems due to labor unions		
and brand value in niche			
markets			

SWOT Analysis: Medicinal and Aromatic Plants (MAPs)			
	Strengths		Weaknesses
•	Organic and unique, as most of them	•	Incomplete legal and institutional
	are collected from wild		framework to protect Nepal's
•	Most of the species are endemic to the		genetic resources
	Himalayan region	•	Lack of policy and system to
•	There is a huge variety of MAPs found		implement Good Agriculture and
	in Nepal		Collection Practices (GACP)
•	Source of employment and income to	•	Very few products currently being
	significant number of population in the		cultivated
	remote regions	•	Lack of storage and processing
•	Well documented sector, with large		facilities
	number of studies done on potentials	•	High dependency on exports to
	as well as benefits at all stages of the		neighbouring countries
	value chain	•	Lack of accredited quarantine
			facilities at the customs points
		•	Inadequate Pest Risk Analysis for
			major products, and insufficient
			fumigation facilities
	Opportunities		Threats
•	Expanding world markets for organic	•	Lack of knowledge on sustainable
	herbs		collection practices
•	High potential for expansion	•	Unsustainable harvesting is
•	Potentials to capture greater share of		threatening the very existence of
	value in the overall global value chain		some species unique to Nepal
	through improved collection, storage	•	Weak Intellectual Property
	and processing facilities		protection is leading to loss of rights
			on indigenous knowledge

SWOT Analysis: Fabrics, Textiles, Yarn, and Ropes		
Strengths	Weakness	
Competitive labor available	Higher costs and inefficient	
Good quality equipment and	production process	
machineries available	Insufficient and irregular supply of	
Stable market in India (except for	electricity	
jute products)	Lengthy customs procedures	
High quality products	Insufficient domestic production of	
Good relationship with importing	jute	
partners	Lack of market diversification	
Opportunities	Threat	
Growing international markets	Lack of demand for jute products in	
New and emerging markets with low	the Indian market due to existing	
tariffs for Nepal	regulations	
Growing preference for organic	Falling jute production in the country	
packaging (in case of jute)		

SWOT Analysis: Leather			
Strengths	Weaknesses		
Well accepted in the world due to unique	Weak management of raw material		
grain, fiber structure and texture of	collection in the country		
buffalo hides and goat skins	Difficulties in maintaining quality of output		
• Expansion of the meat and dairy sector	hides and skins due to poor practices in		
is a Government priority	animal grazing and slaughtering		
Some tanneries capable of producing	Poor supply chain		
high exportable quality leather	Trend of consuming meat with skin		
Growing domestic market for footwear	hindering the supply of raw material		
and leather articles	Poor technical know-how to produce		
	quality finished leather		
	Weak institutional capacity for technology		
	innovation, human resources		
	development and R&D		
	Customs duty on the import of raw hides		
	and skin for processing in Nepal		
Opportunities	Threats		
Value addition potential for growth and	Competition from other countries with		
diversification	higher quality products		
Opportunities for large employment	Lack of a strategy to mitigate		
generation	environmental impact		
Potential to grow as capacity utilization			
of leather tanning industries is currently			
low			
High demand for wet-blue leather in			
international market due to export-ban			
by neighboring countries			
Growing demand in the international			
market			
Good use of a byproduct of a growing			
meat industry			

SWOT Analysis: Footwear			
	Strengths Weaknesses		Weaknesses
•	Significant number of footwear	•	Higher import tariffs on some of the
	manufacturers in the sector		raw materials compared to import
•	High employment opportunity due to		taxes on finished products
	labor intensive nature	•	
•	Low labor cost	•	Low investment in machinery
•	Good quality		equipment due to high costs
•	Female workers friendly	•	Lack of common facility center for
•	Skill development opportunities for		some machines like imported leather
	youths in short period of time (three		measuring machine, logo embroidery
	to six months)		machine, lasting machine, several
			stitching machine and quality test lab
	Opportunities		Threats
٠	Increasing demand in global market	•	Competition due to price, quality, and
•	Growing use of diversified footwear		volume from China and India
	products in the market	•	Insufficient control over imported
•	Growing domestic market with		pirated brand
	potential of expansion	•	Shortage of trained labor due to out-
•	Growing awareness of domestic		migration
	consumers for cheap, durable and	•	High dependency on imported raw
	good quality Nepalese footwear		material
•	Easy access to raw material		
	(approximately 20 percent domestic		
	and 80 percent from India and China)		

	SWOT Analysis: Chyangra Pashmina			
	Strengths		Weaknesses	
•	Successful introduction of the	•	Lack of modern yarn dyeing plant and	
	"Chyangra Pashmina" mark for		facilities causing difficulties in product	
	branding by Nepalese producers		diversification	
•	Traditional manufacturing methods,	•	Difficulties to adapt in changing	
	quality and designs are unique selling		market demand due to use of	
	points for Nepalese products in niche		traditional technology	
	market	•	Import of wool at higher price due to	
•	High employment opportunities		lack of yarn processing plants in wool	
•	Ability to handle small high value		producing regions	
	orders	•	Lack of silk production in Nepal	
•	Low labour cost		necessitates import of silk at higher	
•	Excellent long term relationships with		prices from India	
	buyers	•	Weak networking in international	
			market, thereby limiting ability to	
			explore new markets or further	
			penetrate existing ones	
	Opportunities	Threats		
•	Significant spare capacity to increase	•	Price competition with China and	
	production and export to new regions		India	
•	Potentials to expand in existing and	•	Shortage of skilled labor due to very	
	new markets		large outmigration	
•	Potential to increase goat farming	•	Counterfeit products harming image	
	and invest in domestic yarn			
	producing to increase import			
	substitution in wool			
•	Demand for diversified Pashmina			
	products are (beyond shawls and			
	stoles) increasing			

SWOT Analysis: Knotted Carpet			
Strengths	Weaknesses		
 Strong socio-economic impact Strong brand image in international markets The quality of Nepalese carpet is considered to be higher than that of its competitors; carpets of 150 knots are rarely produced elsewhere Nepalese designs are appreciated worldwide Availability of carpet design software in the country Customized production and no restriction on minimum order quantity (MOQ) as in machine 	 Cost of Nepalese carpets is relatively higher than its competitors Lack of quality testing and certification mechanisms Long lead time compared to competitors Low labor productivity Insufficient market diversification Price fluctuation of imported inputs 		
made carpets			
Opportunities	Threats		
 Emerging markets in the Middle East and Asia Establishment of a collective trademark can ensure protection against misuse of Nepalese brand name Significant room for improvement in productivity of workers Items like Allo (Girardina diversifolia) and hemp are unique to Nepal and so, carpets made from them have niche market opportunity Preferential market access as an LDC 	 Declining global demand in existing markets of Nepalese carpets owing to slowdown in world economy Emergence of cheaper alternatives Misuse of Nepalese brand name by manufactures in other countries Labor shortages owing to out-migration 		

SWOT Analysis: Skilled and semi-skilled professional at various categories

	SWOT Analysis: IT & BPO			
	Strengths	Weaknesses		
•	Significant cost advantage of human resources as compared to competitor countries Demographic advantage (young population in employable age bracket) English language proficiency Improved connectivity	 Lack of coherent sector strategy in term of target clienteles and market segments Insufficient strategy for skills development Relatively high cost of broadband internet Insufficient and irregular supply of electricity Poor IPR, data and privacy protection 		
	Opportunities	regime Threats		
•	Growing global demand for IT &BPO services Growing emphasis on trade in services by Government of Nepal Conducive international trade regime, including WTO service waiver for LDCs Fast developing telecommunications sector including competitive broadband development Nepalese diaspora provides an IT footprint in overseas markets	 Limited domestic opportunities for skilled human resources leading to brain drain Unstable labor relations and strikes limiting ability to scale up the sector Disruptive technological changes, especially automation, impact entry level opportunities in BPO markets 		

SWOT Analysis: Tourism		
Strengths	Weaknesses	
 Abundant existence of natural and cultural attractions, religious sites, World Heritage sites Established image of adventure, and cultural interest in emerging markets Hospitable and welcoming nature of Nepalese as destination hosts Operation of air services by foreign airlines connecting numerous cities in emerging market Priority of the Government for the development of sustainable tourism Favorable policies and institutional arrangements Private sector investment fairly mobilized for tourism services and facilities 	 Lagging capacity expansion relative to targeted volume of tourists Limited capacity of a single international airport in the country (TIA in Kathmandu) to accommodate growing national and international traffic Poor surface transport infrastructure and limited road networks Congestion at touristic sites due to absence of destination site management Lack of local travel industry's capacity to penetrate international market directly Lower quality of tourism services in hotels, restaurants, local transport and others Absence of hygiene codes for health safety Limitation of supply of utilities such as 	
Opportunities	electricity and water Threats	
 Booming outbound market of neighboring countries Niche in adventure tourism, eco- tourism, community-based tourism Strengthening inter-sectoral linkages Emergence of new segments such as Meeting Incentive Convention Event (MICE), education, health wellness, meditation and others Gradual opening up of new touristic sites for expedition and trekking Stability in the country with enhanced safety and security Establishment of Bhairahawa airport as international airport provides additional air connectivity 	 Over and un-planned development around sites of touristic interest degrading attractions Competition from emerging regional destinations (Bhutan, Myanmar, Tibet, India) 	

9. Implementation Mechanisms for NTIS 2016

To facilitate the process of reviewing and updating NTIS2010, MoC constituted a Steering Committee under the leadership of the Secretary of the Ministry. The Steering Committee included representatives from line ministries and agencies, the private sector, Development Partners, and experts. A Technical Committee, led by a Joint Secretary of MoC, was formed to facilitate the day-to-day process and to support the team of experts recruited by MoC. In addition, six Thematic Working Groups led by Joint Secretaries from relevant line ministries were constituted to contribute to the analyses of different sectors and cross-cutting issues. Finally, a large number of consultations were held at central and local levels involving line ministries, private sector, Development Partners, civil society and media.

Going forward, the Government of Nepal is committed to building on the mechanisms in place to implement NTIS 2010 and those set up to assist with the formulation of NTIS 2016 to ensure strong national ownership and robust commitment for effective implementation. The Government of Nepal is committed to allocating adequate resources and taking up required policy reforms to implement the recommended actions and activities proposed in NTIS 2016.

An EIF National Steering Committee has been constituted under the chairmanship of the Minister for Commerce of the Government of Nepal with a view to ensure effective coordination for implementation of the Strategy through policy and strategic guidance and resource mobilization. The composition of the EIF National Steering Committee is as follows:

EIF National Steering Committee:

Minister, Ministry of Commerce, Government of Nepal	Chairperson
Chief Secretary, Government of Nepal	Vice-Chairperson
Secretary, Ministry of Finance	Member
Secretary, Ministry of Industry	Member
Secretary, Ministry of Law, Justice and Parliamentary Affairs	Member
Secretary, Ministry of Agricultural Development	Member
Secretary, Ministry of Foreign Affairs	Member
Secretary, Ministry of Commerce	Member
Secretary, Secretariat of the National Planning Commission	Member
Deputy Governor, Nepal Rastra Bank	Member
President, Federation of Nepalese Chambers of Commerce and	Member
Industries	
President, Confederation of Nepalese Industries	Member
President, Nepal Chamber of Commerce	Member
Joint Secretary, Planning & International Trade Cooperation	Member Secretary
Division, MoC	

The EIF National Steering Committee (EIFNSC) meets a minimum of twice annually, normally in February and August, in order to review progress and provide necessary

guidance. Going forward, it will assess annually the performance of each Thematic Committee and Product Specific Focal Point assigned for implementing NTIS. Terms of Reference (ToR) and composition of the Thematic Committees are the prerogatives of the EIF NSC.

Six Thematic Committees, as presented in Table 10, will be responsible for facilitating implementation of recommended Actions under their responsibilities through the lead agencies in collaboration with other agencies and stakeholders:

Thematic Committees	Thematic Areas	Lead Agencies	Coordinators
Thematic Committee-1	Aid for Trade and Trade in Services	MoC	Joint Secretary, Planning and International Trade Cooperation Division, MoC
Thematic Committee-2	Trade negotiation capacity building, trade infrastructure development, and trade support institutions	MoC	Joint Secretary, Export Promotion, Trade and Transit Division, MoC
Thematic Committee-3	Agricultural products development, and SPS measures	MoAD	Joint Secretary, Agri- Business Promotion and Statistics Division, MoAD
Thematic Committee-4	Craft and manufacturing products development, Investment facilitation, TBT, and IPRs	Mol	Joint Secretary, Industrial Promotion Division, Mol
Thematic Committee-5	Custom and Trade Facilitation	MoF	Joint Secretary, Revenue Division, MoF
Thematic Committee-6	Policy and legislative reforms	OPMCM	Joint Secretary, OPMCM

Table 10: Six Thematic Committees

The line ministries and agencies, as specified in the Action Matrix, will be responsible for implementing respective activities. In addition, concerned private sector entities are entrusted to carry out assigned activities to facilitate the implementation of the Strategy.

The review of NTIS 2010 suggests limited results in implementing product specific actions as compared to cross cutting activities, due to the absence of a clear allocation of responsibilities to individual agencies for product specific activities, insufficient coordination, and lack of resources among others. As a result, Focal Points have been designated and assigned with specific roles and responsibilities to ensure higher level of progress in product specific activities (Table 11). The Focal Points will coordinate with other agencies concerned (government, private sector and Development Partners) while implementing respective action recommendations of the Strategy.

Priority Export Potential Sectors		Focal Point		
Agro-based products	Cardamom	Director, Vegetable Development Directorate, DoA,		
		in coordination with Program Director, National		
		Spices Crops Development Program		
	Ginger	Director, Vegetable Development Directorate, DoA,		
		in coordination with Program Director, National		
		Spices Crops Development Program		
	Теа	Executive Director, NTCDB		
	Medicinal and	Director General, DPR (in collaboration with		
	Aromatic Plants	Department of Agriculture)		
Craft and manufacturing	All Fabrics, Textile, Yarn and Rope	Joint Secretary, Industrial Promotion Division, Mol		
		(in coordination with DoSCI, DOI, and other		
		agencies)		
	Leather	Joint Secretary, Industrial Promotion Division, Mol		
		(in coordination with DoSCI, DOI, DoLS, and other		
		agencies)		
	Footwear	Joint Secretary, Industrial Promotion Division, Mol		
		(in coordination with DoSCI, DOI, and other		
products		agencies)		
	Pashmina	Joint Secretary, Industrial Promotion Division, Mol		
		(in coordination with DoSCI, DOI, DoLS, and other		
		agencies)		
	Correcto	Joint Secretary, Industrial Promotion Division, Mol		
	Carpets	(in coordination with DoSCI, DOI, and other		
	Skilled & Semi-	agencies) Joint Secretary, Foreign Employment &		
	Skilled Professionals	International labor Relation Division, MoLE		
Services	at various categories			
	IT &BPO and IT	Director General, Department of Information		
	Engineering	Technology		
	Tourism (including	сотобу		
	leisure, business,			
	education,	Director General, Department of Tourism		
	&medical)			
	amedical)			

Table 11: Focal Points for Priority Export Potential Goods and Services

The Ministry of Commerce will coordinate and monitor the entire implementation of NTIS 2016. Thematic Committees will submit progress reports to the Ministry of Commerce in January and July. The progress reports will be discussed at a meeting chaired by the Secretary of MoC prior to the corresponding meeting of EIF NSC. The meeting will provide guidance and direction to the Thematic Committees for effective implementation of the Strategy, and refer and recommend to the Steering Committee on matters requiring higher level interventions.

Recognizing the role of National Implementation Unit (NIU) in facilitating and coordinating the implementation of the Strategy, the NIU will be strengthened further through capacity building and other required administrative adjustment. The NIU will

coordinate the mobilization of Aid for Trade (AfT) and capacity enhancement of the WTO Focal Points in line Ministries and private entities.

The Action Matrix identifies 191 short and medium-term Actions to be completed between 2016 and 2020. To ensure effective implementation of the entire Action Matrix, both domestic and international resources need to be mobilized. A donor group on AfT will harmonize the support of Development Partners to achieve the Outcomes of NTIS 2016. The Donor Facilitator is expected to play a key role in leveraging resources to implement the Strategy. In addition, the Government of Nepal will adopt a Sector Wide Approach (SWAp) or similar modality for effective implementation of the Strategy through coordination and mobilization of domestic resources and Aid for Trade.

10. Monitoring and Evaluation

The Ministry of Commerce will monitor the implementation of NTIS 2016 and share findings with the EIF National Steering Committee every August. Inputs and outputs will be monitored against the indicators and targets of the Strategy reflected under the Action Matrix. An independent mid-term review and evaluation will be carried out by MoC in coordination with agencies concerned and the EIF. The Government of Nepal will update the Strategy in five years.

11. NTIS 2016 Action Matrix

Development Impacts,	Key Perform	ance Indicators	Responsible Agencies
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	
	ase the contribution of export potential goods strengthened value chain development of prio	and services to the national economy through ir prity potential products	nproved trade
Indicator 1	FDI in Nepal was \$1.1 billion in 2014	FDI in trade and industry sector increased by 15% per annum	Mol, MoF, MoC
Indicator 2	38 out of 253 Actions identified in NTIS 2010 implemented in 2014	At least 80 % of NTIS 2015 Action recommendations implemented	GoN, Private sector
Indicator 3	Logistic Performance Index (Score):2.59	Logistic Performance Index (Score): 3	GoN, Private sector
Indicator 4	Share of export of NTIS 2015 products (9 goods) in GDP was 1.93% in 2012/13	Share of export of NTIS 2015 products (9 goods) in GDP reached to 4% in 2020	MoC, MoI, Line ministries, Private sector
	Cross-Cuttir	ng Issues	
Development Impacts,	Key Perform	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Outcome 1: Trade Capacity including Trade Negotiation A strong capacity supportive of trade development including in areas of trade negotiation in place	GoN implements trade capacity building programs, including trade negotiation capacity development with support from development partners. But capacity of institutional mechanisms to implement NTIS remains limited. Trade negotiations capacity also remains limited.	 Institutional mechanisms to implement NTIS 2015 are highly effective Trade negotiation capacity at multilateral, regional and bilateral levels further enhanced 	MoC and Line ministries
Short Term Actions: 2016	5-2017	•	•
Action 1: Conduct capacity development need	A draft capacity development strategy for enhancing capacity of NIU & MoC has been prepared with support from GIZ but	A comprehensive capacity development needs assessment developed and approved	MoC

Development Impacts,	Key Perform	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
assessment of National Implementation Unit, MoC, Thematic Committees, Concerned agencies and Private sector involved in export trade	not yet officially approved		
Action 2: Conduct trade negotiation trainings in- country with special focus on multilateral, regional and bilateral trade	Few trainings on trade negotiation have been conducted, however, such trainings at wider level not yet conducted	At least two trainings in-country on each level of trade negotiation (multilateral, regional, bilateral) conducted	MoC
Action 3: Send MoC officials to participate in advanced level trade negotiation training programs abroad focusing on bilateral trade	Few officials trained on bilateral negotiations abroad	MoC officials participate in at least two training programs on bilateral negotiations abroad	MoC
Action 4: Send MoC officials to participate in advanced level trade negotiation programs abroad focusing on regional and multilateral trade from Nepalese perspective (also from LDCs and LLDCs perspective)	Few officials trained on regional and multilateral negotiations abroad	MoC officials participate in at least three training programs on regional and multilateral negotiations abroad	MoC
Action 5: Assign roles and responsibilities to all	Terms of References for EIF Technical Committees have been assigned by EIF National Steering Committees.	Clear role, responsibility, and ToRs of Thematic Committees, Product Specific Focal Points and WTO Focal Points	EIF National Steering Committee

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
concerned institutions		assigned	
and committees			
Action 6:	Monitoring of the implementation of the of	Yearly monitoring of the implementation of	MoC
Conduct periodic	the NTIS 2010 conducted but not	the Strategy conducted and feedback	
monitoring of the	institutionalized well	adjusted as per the instruction of the	
implementation of the		EIFNSC	
Strategy			
Medium Term Actions: 2			
Action 1:	A draft capacity development strategy for	Comprehensive capacity development	MoC, Line
Implement	enhancing capacity of NIU & MoC has	strategy implemented	Ministries, Private
recommendations of the	been prepared with support from GIZ but		sector
capacity development	not yet officially approved		
strategy			
Action 2:	A draft implementation modality of Trade	Effective Trade SWAp implementation	MoC
Develop and introduce	SWAp has been drafted but not yet	modality or similar modality finalized and	
Sector Wide Approach in	finalized	being implemented	
Trade Sector			
Development (Trade SWAp) or similar			
modality for effective			
resource mobilization			
Action 3:	Few strategy papers developed in the past	Trade negotiation strategy paper prepared	MoC
Prepare trade negotiation	but such practice not yet institutionalized	before negotiations and such practices	WICC
strategy paper at	but such practice not yet institutionalized	institutionalized	
multilateral, regional and			
bilateral levels and			
institutionalize such			
practices			
Action 4:	Trade not yet incorporated in role and	Trade, especially export trade related	MoC, OPMCM,
Incorporate trade,	responsibilities of concerned Ministries &	matters incorporated in role and	Concerned
especially export related	Agencies	responsibilities of concerned Ministries &	Ministries &
matters in the role and		Agencies	Agencies

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
responsibility of concerned Ministries & Agencies			
Action 5: Mainstream trade in national and sectoral plans, policies, programs and activities	Trade agenda has been incorporated in periodic national development plan but not effectively mainstreamed in sectoral plans, policies, programs and activities	Trade agenda in national and sectoral plans, policies, programs and activities fully mainstreamed	OMPCM, MoC, NPC, Line Ministries
Action 6: Enhance inter-agency coordination for export sector development	Inter-agency coordination has been improved to some extent but requires further improvement	Inter-agency coordination for export trade development further enhanced	OPMCM, MoC, Line Ministries
Action 7: Maximize benefit from the WTO Service Waiver Provision	Some initiations have been taken to benefit from the provision	Nepal's priority export potentials of services being benefited from the provision	MoC
Outcome 2: Trade and Investment Environment Supportive policy and business environment for	 New Trade Policy 2015 introduced A draftexport-import management act prepared NTIS update initiated 	 Trade policy 2015 implemented effectively Export-import management act and rules in place Updated NTIS implemented 	MoC, Line Ministries and Private sector
trade and investment in place	 Foreign Direct Investment (FDI) Policy 2015 adopted A new Foreign Investment and Technology Transfer Act (FITTA) is being drafted Legal and regulatory reforms initiated 	 FDI policy 2015 implemented effectively Legal and regulatory reforms completed 	MoF, MoI, MoC
Short Term Actions: 2010			
<u>Action 1:</u> Complete all trade related (goods and services) legal and	25 % of the 101 trade-related legal and regulatory reforms identified in NTIS 2010 have been completed	At least 40% of trade-related legal and regulatory reforms identified in NTIS 2016 completed	OPMCM, MoC, Line ministries

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
regulatory reforms			
Medium Term Actions: 20	018-2020		
Action 1: Complete all legal and regulatory reforms related to trade (goods and services)	25 % percent of the 101 trade-related legal and regulatory reforms identified in NTIS 2010 are completed	At least 80% of trade-related legal and regulatory reforms identified in NTIS 2016 completed	OPMCM, MoC, Line ministries
Outcome 3: Trade and Transport Facilitation Nepal's export competitiveness	Cost of customs clearance for imports in Nepal in 2013 is twice as high as the median cost for Bangladesh-India-Sri Lanka.	Cost of customs clearance reduced to median cost for Bangladesh, India, and Sri Lanka.	DoC, MoC
increased through improved trade and transport facilitation	Inland transportation and handling is 18 days for exports and 14 days for imports for a 20 foot container	Number of days required for Inland transportation and handling for exports and imports reduced by 25% by 2020	DoC, MoPIT
Short Term Actions: 2016	§-2017		-
Action 1: Improve domestic transportation system	Lack of integrated intermodal transport system	 An integrated intermodal transport plan in place Multimodal Transport Act and Regulation effectively implemented 	DoR, CAAN, MoPIT, MoCTCA
<u>Action 2:</u> Upgrade infrastructure at airports	 TIA is in the process of being upgraded. No plans to upgrade other domestic airports Two regional airports and an international airport in Nijgadh are underway 	Plan for improving domestic airport facilities adopted and implemented	MoCTCA, CAAN, MoF
Action 3: Make the transport sector competitive by eliminating cartel and syndicate in transport sector	Syndicate exists in practice in the trucking sector and the sector is non-competitive	Competitive trucking and transportation sector through effective enforcement of legal and regulatory provisions	MoPIT, MoC

Development Impacts, Outcomes, Actions	Key Performa	Responsible	
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 4: Improve road conditions and networks	 Limited road connectivity and poor maintenance Programs to extend road networks up to rural areas are underway 	Effective road network linking production areas of priority export potential sector and regular maintenance ensured	MoPIT, MoC, MoF
Action 5: Expand road network using PPP model	The Kathmandu-Kulekhani-Hetauda tunnel has been initiated in PPP model.	Road connectivity being developed in PPP model	MoPIT, MoFALD, MoC, MoF
<u>Action 6</u> : Simplify customs procedures in line with Revised Kyoto Convention (RKC)	Major Customs are implementing advanced customs clearance procedures including ASYCUDA++	 Customs procedures reformed as outlined by RKC Customs using ASYCUDA World Single Window System for Customs procedures implemented 	MoC, DoC, CAAN
Action 7: Make required interventions to meet WTO TFA obligations	DoC's CRMSAP not yet aligned with WTO TFA	Customs reforms and modernization actions are identified and implemented in compliance with the three Categories (A,B, C) in WTO TFA	DoC
Action 8: Develop an effective AEO system	There is no AEO system in place as of 2014	An effective AEO system established	DoC
Action 9: Train customs brokers to make able to use key features of recent reforms in customs procedures	Customs brokers are not equipped to use and understand many of the new customs procedures	Customs brokers trained to use the new customs procedures	DoC
Action 10: Publish average release time for all key border crossings	DoC does not have a system to establish and publish average release time for all key borders crossings	Average release time for all key border posts system established and published	DoC
Action 11: Make updated data base available to customs	Insufficient data base on Customs valuation.	Updated database available on Customs valuation	DoC

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
officers on customs			
valuation and importers			
on DoC's website			
Action 12:	PCA offices are in place but capacity of	Functional PCA offices in place	DoC
Ensure fully functioning	staff is weak.		
PCA offices			
Action 13:	ICD, Birgunj is not price competitive and	Fully operational ICD, Birgunj in place along	MoC, DoC, NITDB
Make ICD, Birgunj fully	needs to be registered with the World	with its registration with the WMO.	
operational	Maritime Organization (WMO)		
Action 14:	Access of Nepalese traders to competitive	Additional ports utilized and export volume	MoC, MoPIT,
Ensure required	sea ports in India is very limited	increased	NITDB
infrastructure and			
operational modalities to			
utilize additional ports of			
India, Bangladesh & China			
Action 15:	Electronic data interchange system at port	Electronic data interchange system at port	DoC
Introduce electronic data	customs and land border customs not in	customs and land border customs	
interchange system at	place	introduced	
port customs and land			
border customs			
Action 16:	A draft of Export-Import Management Act	Export-Import Management Act enacted	MoC
Finalize the Export-	has been prepared		
Import Management Act			
(draft) and get approval			
from the Parliament			
Medium Term Actions: 2			
Action 1:	Nepal has no railway network and railway	Railway policy under implementation and	MoPIT, Dept. of
Initiate measures for	policy by 2014	construction program initiated	Railways
developing an effective			
railway network in Nepal			
Action 2:	ASYCUDA installation remains partially	A full-fledged web based ASYCUDA in all	DoC
Implement full-fledge	completed in terms of modules and limited	major Customs points fully implemented	

Development Impacts, Outcomes, Actions	Key Performa	ance Indicators	Responsible Agencies
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	
ASYCUDA across all major Customs points	to key border posts. The web access has yet to be installed. Duplicate manual procedures continue in parallel to ASYCUDA procedures		
<u>Action 3</u> : Develop functional National Single Window (NSW) system	There are some initiations of a national single window	A fully developed NSW system implemented	DoC, Mol, MoAD, MoC, NITDB
<u>Action 4:</u> Strengthen infrastructure at Customs points	There is no clear plan to invest in much needed infrastructure in customs points	Clear investment plan for infrastructure development in customs points in place and being implemented	DoC, MoI, MoAD, MoF
<u>Action 5</u> : Negotiate for South Asian Regional Transit Agreement to lower transit cost in the region	No concrete Transit Agreements in the region	Regional Transit Agreements negotiated	MoC, DoC
Outcome 4: Standards and Technical Regulations Increased competitiveness of Nepali exporters through strengthened lab and testing facilities	Seven producers (potential exporters) have received ISO 9001 certifications	200 potential exporters received ISO 9000, ISO 14000, SA 8000, OHS 18000 or ISO 17000	Mol, NBSM, Private labs
Short Term Actions: 2016			
Action 1: Amend Nepal Standards Act and Regulations	Cabinet approved initial draft; Mol yet to complete revisions and receive comments from WTO	Nepal Standards Act and Regulation amended	Mol, MoC, NBSM
Action 2: Make Nepal Accreditation Act and Regulations	Cabinet approved initial draft; NBSM yet to complete revisions	Nepal Accreditation Act enacted	Mol, MoC, NBSM
Action 3:	Enforcement of WTO-TBT Agreement	Code of Good Practice adopted and work	Nepal Council on

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Enforce WTO-TBT Agreement Code of Good Practice and notify ISO NET	Code of Good Practice not yet initiated	plan notified to ISO NET regularly at six month intervals as required	Standards (NCS), Mol, MoC, NBSM
Action 4: Strengthen WTO-TBT Enquiry Point	WTO-TBT Enquiry Point established but weak in capacity; limited coordination with MoC on notifications	Interactive WTO-TBT Enquiry Point website in place, at least five awareness programs for Nepali exporters organized	NBSM
Action 5: Sensitize exporters about product and process standards	NBSM and DFTQC hold periodical workshops for producers but are not sufficient	Private sector sensitized about product and process standards	NBSM, DFTQC with product associations
Action 6: Accelerate the process of securing international accreditation for private and public labs, including NBSM and DFTQC, for product and test certification	 NBSM chemical laboratory for 61 parameters of 9 products and mass calibration laboratory for 23 parameters are internationally accredited by NABL India DFTQC chemical labs internationally accredited for 27 parameters by NABL, India Two private labs internationally accredited for some medicine, food items, and water 12 labs accredited by NEPLAS but NEPLAS is not internationally accredited. 	 NBSM's scope of accreditation expanded to include volume, temperature, force, pressure calibration, mechanical, textile, electrical, and additional chemical parameters DFTQC's scope of accreditation expanded to include MRL and microbiology Another 3 private labs internationally accredited for some products and test parameters 	NBSM, DFTQC, Private sector
Action 7: Ensure International accreditation of several private and public certifiers for ISO 9000, ISO 14000, SA 8000 and OHS 18000	NBSM accredited by NABCB, India for ISO 9001 only	 NBSM accredited for ISO 14000 SA 8000 and OHS 18000 Five private certifiers accredited for at least one of the four international standards 	NBSM, Private sector

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 8: Ensure International accreditation of several private and public certifiers for HACCP and ISO 22000	 DFTQC currently cannot provide system certification under Food Act NBSM provided HACCP certification and ISO 22000certification is in process 	5 public and private certifiers for HACCP and ISO 22000accredited	NBSM, DFTQC, Private sector
Action 9: Prepare and implement Quality Infrastructure Development Strategy	No national policy and strategy for quality infrastructure development	National policy and strategy for quality infrastructure development prepared and being implemented	Mol, MoAD, NBSM, DFTQC
Action 10: Establish national training center on Quality Infrastructure	NBSM conducts training programmes on quality in annual basis only for awareness creation	A well functional National Training Center established	NBSM, DFTQC
Medium Term Actions: 20	-		
Action 1: Establish Nepal Accreditation Board with adequate staffs	Nepal Accreditation Board not yet established	Nepal Accreditation Board fully established and staffed; capacity development plan in place; affiliation to international accreditation bodies established; accreditation process in Nepal started, mutual recognition agreement concluded	Mol, MoAD
Action 2: Establish additional specialized product laboratories on a PPP basis and ensure accreditation of labs	Specialized labs for handicraft and textile established on PPP basis; no lab internationally accredited	Three new specialized labs established on a PPP basis and accredited internationally	NBSM, DFTQC
Action 3: Formulate additional standards and technical regulations for non-food export products	25 standards for export products yet to be fully harmonized with ISO/IEC/Codex	35 standards for non-food export products formulated and harmonized with ISO/IEC/Codex	NBSM

Development Impacts, Outcomes, Actions	Key Performa	Responsible	
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
harmonized with ISO/IEC/Codex			
Action 4: Harmonize technical regulations for food products with Codex	115 technical regulations for food products exist, only few are harmonized with Codex	Two-third of the technical regulations for food products harmonized with Codex	DFTQC
Action 5: Develop and maintain inventory of products/system certifiers operating in Nepal	Nepal Accreditation Board (NAB) does not exist; no such inventory available	Inventory developed and transferred to Nepal Accreditation Board once established	NBSM followed by NAB
Outcome 5: Sanitary and Phyto- sanitary Standards	As of early 2015, 20 manufacturing establishments have received HACCP or ISO 22000 certification	At least 30 exporters received HACCP or ISO 22000 certification	DFTQC, NBSM, Private sector
The competitiveness of Nepali exporters of agro- based products increased through enhanced capacity to meet international standards	As of early 2015, traceability scheme available only in the milk sector in a limited way	Traceability schemes in five agro-based export sectors implemented	MoAD, DFTQC, Commodity Associations
Short Term Actions: 2010	6-2017	1	
Action 1: Improve SPS related legal framework	Food Act 1966, Animal Health and Livestock Act 1991, Veterinary Council Act 2000, Pesticide Act 1991 and Pesticide Rules 1994 still not amended	Food Act 1966, Animal Health and Livestock Act 1991,Veterinary Council Act 2000, Pesticide Act 1991 and Pesticide Rules 1994 amended	MoAD, OPMCM
Action 2: Strengthen surveillance capacity of MoAD at field level	Surveillance capacity of MoAD at field level is weak, including in mishandling of chemicals and pesticides on crops and use of veterinary medicine	Registration and Licensing system for suppliers and sellers of chemicals, pesticides, veterinary medicines at district level established	MoAD, DoA, DoLS
Action 3:	There is very limited capacity in DFTQC	Inspection and enforcement capacity for	MoF, MoGA,

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Enhance inspection and enforcement capacity for food hygiene and safety at central and regional levels in food processing and catering	and at regional level to implement and enforce food hygiene and safety in food processing and catering establishments (including hotels and restaurants); insufficient trained staff and lacks of clear regulations	food hygiene and safety at central and regional levels in food processing and catering establishments (including hotels and restaurants) enhanced	DFTQC
Action 4: Establish a framework to implement traceability schemes in value chain of agro-based products	There is no robust framework to implement traceability schemes in value chain of agro- based products	A robust framework for the implementation of traceability schemes in value chain of agro-based products in place	MoAD, DFTQC
Action 5: Establish internationally accredited labs in Nepal for MRLs	There is no lab in Nepal that is internationally accredited for MRLs and other key food safety parameters.	DFTQC Chemical Lab internationally accredited for MRLs	DFTQC
Action 6: Make the National SPS Coordination Committee functional	The National SPS Coordination Committee is practically not functional as expected	Functional National SPS Coordination Committee	MoAD, MoC, Mol,
Medium Term Actions: 20			
Action 1: Strengthen labs and quarantine facilities at regional centers and customs points	 High turnover of trained SPS staffs in regional centers and customs points Basic testing equipment often lacking in regional centers and customs points 	Labs and quarantine facilities at regional centers and customs points strengthened with trained SPS human resources and adequate equipment	MoAD, DFTQC, DoA, DoLS
Action 2: Establish a Training Institute for SPS	SPS training and awareness raising is mostly supported by donor programs and MoAD has limited resources at disposal	An SPS Training Institute established with a dual mandate to train SPS professionals and assist in awareness raising about food hygiene and safety in the private sector (preferably, using PPP model)	MoAD, DFTQC, Private sector
Outcome 6: Intellectual Property Rights	Use of GIs for Nepalese products not yet implemented	GIs of relevant NTIS 2016 products registered in Nepal and abroad	MoI, MoAD, MoFSC, IPR

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Increased number of Nepalese producers			authority/office , Private sectors
using IPR protections as a competitiveness factor	There are no Utility Model registration by Nepalese producers and innovators	Utility Models registered by Nepalese producers and innovators	Mol, MoAD, MoFSC, IPR authority/office , Private sectors
	There were only 17 designs registered by Nepalese producers and designers in 2011	A minimum of 35 designs registered by Nepalese producers and designers	Mol, MoAD, IPR authority/office , Private sectors
Short Term Actions: 201	6-2017		
Action 1: Amend PDTA by incorporating Utility Models, GIs and other IPRs related provisions	 PDTA 1965 last amended in 2006 A new IPR policy is being drafted 	PDTA amended or a new Industrial Property Act adopted by including Utility Models, GIs, and other IPRs	OPMCM, Mol, MoC
<u>Action 2:</u> Protect farmers' rights(plant variety)	Draft for a Plant Variety Protection and Farmers' Rights Act (PVPFRA) prepared in 2004	PVPFRA enacted	OPMCM, MoAD, MoFSC
Action 3: Protect farmers' rights (seeds)	The Seeds Act/Rules do not qualify farmers' rights in the local seed varieties	The Seeds Act/Rules amended and adopted to allow certification of seeds produced by farmers and farmers rights to sale and benefit from the sale of local varieties	MoAD
Action 4: Protect access and benefit sharing rights	Draft for an Access to Genetic Resources and Benefit Sharing Act (ABS Act) prepared in 2002	Access to Genetic Resources and Benefit Sharing Act enacted	OPMCM, MoFSC
Action 5: Establish mechanism to protect the rights of local communities	There is no adequate mechanism for pre- and post-grant challenges of IPRs	Mechanism in place	IPR Office and NCOR
Action 6:	There is no proper forum in Nepal to settle	A Dispute Settlement Mechanism for IPR	Mol

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Establish a Dispute Settlement Mechanisms for IPR	IPR disputes	established	
Medium Term Actions: 20	018-2020		
Action 1: Ensure adequate human and institutional resources to implement IPRs	Two offices are responsible for implementing IPRs; there is not sufficient coordination and staffs are also not well- trained on IPR	An integrated IPR office/authority well equipped with trained human resource and adequate equipment in place	OPMCM, Mol, MoC
Action 2: Provide incentive package to encourage Nepalese firms, innovators, and creators for protecting IPR	There are no incentives to encourage Nepalese producers, innovators, and creators to protect IPR	Incentive packages such as tax holidays, other fiscal support measure to encourage Nepalese producers, innovators, and creators in place	MoF, MoI, IP office
Outcome 7: Trade in Services related cross- cutting matters Competitiveness of Nepalese service sector increased	Service export of Nepal in year 2012-13 was USD 1.08 billion and the inflow of remittance was USD 4.94 billion in the same year	Nepal's service export and inflow of remittance grown on an average of 20% annually	MoC, Line Ministries and Private sector
<u>Action 1:</u> Strengthen Trade in Services inquiry point	 WTO Commitment Fulfillment Section of MoC is assigned as Service Inquiry Point The Inquiry Point has not been able to collect, provide and disseminate required service trade related information effectively and efficiently 	Fully functional Service Inquiry Point in place	MoC
<u>Action 2:</u> Maintain and update efficient data system of	Currently, the service trade data is fully acquired through balance-of-trade data of Nepal Rastra Bank	Separate service trade data management system in operation	TEPC

Development Impacts, Outcomes, Actions	Key Performa	ance Indicators	Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
trade in services	There is a lack of service trade data system		
Action 3: Mainstream trade in services in the policies, programs and activities of Ministries concerned	 Currently trade in services has not received much attention in national development process Ministries and other agencies related to service trade have not prioritized trade in their policies and programmes 	Trade in services fully mainstreamed in national development process and prioritized by the concerned Ministries and agencies	MoC, MoF, NPC, NRB and other line Ministries
Action 4: Improve payment mechanism for export of services	The current payment of service export and inflow of remittance are not fully received through formal channels	About 90% of payment of service export and inflow of remittance received through formal channels	MoC, NRB
<u>Action 5:</u> Initiate negotiations at various bilateral and multilateral forums to include the movement of 'skilled and semi-skilled professionals at various categories' under mode 4	Semi-skilled human resources are not included under mode 4	Semi-skilled human resources included under mode 4	MoC, MoFA
Action 6: Assess and explore market potentials and promote Nepalese service sectors through diplomatic missions abroad	Service trade promotion has not been a priority of diplomatic missions abroad	Priority service sectors promoted through diplomatic missions abroad	MoFA, MoC
	Priority Expo	rt Sectors	
Outcome 8: Large Cardamom Volume and value of	5,750MT of large cardamom were produced in 2012/13	6,500 MT of large cardamom produced	MoAD, DoA, NSCDP, CDC, NARC, farmers

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
export of large cardamom increased	Price (US\$/MT) of Nepalese export is 50% of that of Indian exports due to low value addition	Price (US\$/MT)of Nepalese export increased to 75% of that of Indian exports	MoAD, MoC, MoF, CDC, NARC, Cooperatives, Private Sector
Short Term Actions: 2010	5-2017		
Action 1: Adopt a clear road map for cardamom development	Cardamom Promotion Strategy 2015-2019 is yet to be adopted	Cardamom Promotion Strategy 2015-2019 adopted and being implemented	MoAD, MoC,
Action 2: Establish international accredited laboratory testing system to support the sector	There is no internationally accredited laboratory to test and certify exports from the sector	Internationally accredited labs to test and certify exports established	DFTQC,DoA, private sector
Action 3: Improve irrigation system	There is a lack of modern irrigation system	1000 ha of land cultivating large cardamom equipped with adequate irrigation system	Dolr, DoA
Action 4: Implement traceability system	The sector lacks traceability systems increasingly demanded in international market	Traceability systems formulated and being implemented	MoAD, DoA, NSCDP, DFTQC
Action 5: Improve branding in the sector	The sector lacks collective trademark and representative sales offices in key markets	A collective trademark adopted and registered in target destinations, and sales offices established in those destinations.	MoC, Mol, TEPC, MoAD, NSCDP
Action 6: Increase the number of cooperatives to scale up and improve farming techniques	There are limited number of cooperatives in the sector	Multi-functional and increased number of cooperatives	MoAD, CDC, private sector
Medium Term Actions: 20	018-2020		
Action 1: Conduct extensive skill development training to the farmers	DoA/NSCDP lacks skilled technicians to train large numbers of farmers in the use of appropriate farming techniques, disease mitigation, semi processing,	At least 25,000 farmers trained	DoA, CATC, NSCDP, CDC

Development Impacts, Outcomes, Actions	Key Performa	ance Indicators	Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 2: Ensure better seedlings to farmers to increase production and productivity	 64 nurseries are in operation NARC lacks a research program on disease resistant seedling. 	 At least 100 nurseries in operation. NARC involved actively in research program on disease resistant seedlings. 	DoA, NARC, , NSCDP, CDC, Private sector
Action 3: Establish modern processing and storage facilities for value addition in the sector	There are very few modern facilities for value addition	At least 100 new collection centers and processing centers, and one modern processing and storage facility being operated	MoAD, MoF, DoA, NSCDP, CDC, Private sector
Outcome 9: Ginger Volume and value of exports of ginger increased	235,000 MT of ginger were produced in 2013, 65% was exported The export price of US\$ 217/MT price for Nepali ginger is 20% that of China and 60% that of India.	At least 300,000MT of ginger produced and 70% of it exported Price (US\$/MT) of Nepalese export increased to 75% that of unit price of Chinese ginger exports due to increased value addition in Nepal	MoAD, NARC, NGPTA MoAD, Private Sector, MoF
Short Term Actions: 201	6-2017		
Action 1: Adopt a clear road map for ginger sector development	 MoAD has drafted a Nepal Ginger Promotion Strategy 2015-2019 The National Spice Crop Development Program has developed a Five Year Strategic Plan 	Unified plan/strategy for the ginger sector development adopted and being implemented	MoAD, NSCDP
<u>Action 2:</u> Enhance capacity of Nepali producers and exporters to meet international SPS standards	 There are some Nepali standards for ginger focusing mostly on compositional parameters Nepal does not have an internationally accredited laboratory for testing and certifying parameters such as MRLs, moisture content 	 A full set of internationally harmonized standards (consistent with Codex) including focusing on MRLs, moisture, etc. adopted Internationally accredited labs to cover the full range of testing parameters requested by importing countries in place 	DFTQC, NBSM, Private sector
Action 3:	Surveillance capacity of MoAD at field	Registration and licensing system for	MoAD, DoA

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Strengthen surveillance capacity of MoAD at field level	level is weak, including in mishandling of chemicals and pesticides on crops	suppliers and sellers of chemicals and pesticides at district level established	
Action4: Introduce a strategy to diversify products and export destinations	Nepal lacks a market study for the purpose of export product and destination diversification	Product and market diversification strategy being implemented	MoC, MoAD, TEPC
Medium Term Actions: 2	018-2020		
<u>Action 1:</u> Conduct extensive training to farmers	DADOs extension services for ginger are limited	DADOs extension services for ginger expanded and extensive training programs to farmers conducted	MoAD, DoA, DADO, NGPTA
Action 2: Provide better seeds to farmers	NARC lacks a research program on disease resistant seeds/varieties	Active research program on disease resistant seeds being conducted by NARC	NARC
<u>Action 3:</u> Establish collection centers, and warehousing and processing facilities	 There are no formal collection centers and fumigation facilities There is no processing center except one modern washing facility which is under construction 	 At least 100 modern collection centers established At least three fumigation chambers established along three border points At least three additional modern washing and processing facilities built 	MoAD, MoC, MoF, NGPTA, Private sector
Outcome 10: Tea Export of Tea	Export of Orthodox tea was approximately \$2.7 million in 2013	Export of Orthodox Tea reached to about \$6 million	NTCDB, MoAD, MOC, producers
significantly increased	3,000 MT of Orthodox tea was produced in 2013	At least 4,500 MT of Orthodox tea produced	NTCDB, MoAD, MOC, producers
Short Term Actions: 201			
Action 1: Attract foreign buyers through direct auctions in Nepal	There is no Auction market in Nepal	An Auction house/market operated	NTCDB
Action 2: Promote tea for foreign buyers in Nepal	There are no Tea Houses (promotion centers) in Nepal	At least two Tea Houses established (in Ilam and Kathmandu)	NTCDB, CFTC

Development Impacts,	Key Perform	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
<u>Action 3</u> : Promote Nepalese tea overseas	 Collective Trademark is in the final stage of registration in Nepal and abroad There is no GI for Nepalese Tea 	 A Collective Trademark for Orthodox Tea established and registered overseas A GI for Orthodox Tea established and registered overseas 	NTCDB, MoC, MoAD, HOTPA, TEPC
<u>Action 5</u> : Strengthen surveillance capacity of MoAD at field level for proper use of chemical and pesticides	Surveillance capacity of MoAD at field level is weak, including use of chemicals and pesticides on crops	Registration and Licensing system for supply and sale of chemicals, pesticides, veterinary medicines effectively implemented	MoAD
Action 6: Establish internationally accredited laboratories in Nepal for MRLs	No internationally accredited laboratories for MRLs and other key food safety parameters	 DFTQC Chemical Lab internationally accredited for MRLs Other labs accredited or on their way to be accredited 	DFTQC
Action 7: Adopt export standards to support organic cultivation, collection and processing in Nepal	There are no Nepali standards for Orthodox tea	Export standards for Orthodox tea developed	DFTQC, NBSM,NARC,
Medium Term Actions: 2	018-2020		
Action 1: Increase acreage for tea plantations and gardens	8,800ha plantation for Orthodox tea in 2012/13	At least 12,000 ha plantation for Orthodox tea	MoAD, CTDS,NTCDB, private sector
<u>Action 2</u> : Increase acreage of certified organic tea plantations and gardens	1200 ha of plantation was certified for organic tea in 2012/13	At least 5,000 ha of plantation certified for organic tea	MoAD, private sector, NBSM, DFTQC
Action 3: Record existing and potential acreage for tea cultivation	No GIS mapping for tea potential acreage	GIS mapping for existing and potential tea acreage completed	NTCDB, MoAD, NARC
Action 4: Increase number of	There are 50 Tea Producer Cooperatives	Number of tea producer cooperatives reached to 100	MoAD, MoPAC, CFTC, NTCDB,

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
cooperatives for tea processing			HIMCOOP,
Action 5: Increase processing capacity	 Private sector is reluctant to invest in processing facilities Inadequate technology for processing 	 Private sector investment in processing facilities increased through support measures Processing technology enhanced 	MoAD, MoF, NTCDB, NRB, , ADB
<u>Action 6:</u> Conduct research on product development of tea	There is no research and development activity in tea sector	 A tea research center established for product development A tea research lab established in Fikkal 	MoAD, NTCDB, NARC
<u>Action 7:</u> Strengthen human resources capacity	 There is a shortage of trained human resources including tea technicians Skilled labor for plantations and garden Junior technicians for providing extension services to small holders 	 Officials in tea sector trained At least 125 technicians trained by Mechi Multiple Campus (MMC) At least 5,000 tea producers trained At least 200 junior technicians trained by CTEVT to provide extension services 	MoAD, MMC, CTEVT, NTCDB, private sector
Outcome 11: MAPs Exports of MAPs increased through the improvements in value chain development	Export value of MAPs was US\$ 14 million in 2013	Export value of MAPs reached to US\$20 million	MoFSC, MoAD, DPR, , MAPs Exporters Associations, Private sector
	There are 60 to 70 processing industries using mostly traditional technologies	Processing industries using modern technologies established	MoFSC, MoF, DPR, Private sector
Short Term Actions: 201	6-2017		
Action 1: Implement GACP widely	MoFSC has developed GACP for a very limited number of MAPs	GACP developed and being implemented for a varieties of MAPs	MoFSC/DPR, MoAD,
Action 2: Ensure easy availability of Pest Risk Analyses (PRAs) for major MAPs	There is no PRA for MAPs	PRAs easily available for major MAPs	MoFSC, DPR, MoAD,
Action 3:	There is no Access and Benefit	The ABS Act, PPVFR Act and GI legislation	MoFSC, MoAD,

Development Impacts,	Key Perform	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Ensure a robust legal provisions to protect indigenous rights and IPRs	 Sharing (ABS) Act in place There is no Act on Protection of Plant Varieties and Farmers' Rights (PPVFR) There is no GI legislation 	enacted	Mol
Action 4: Ensure benefit to the indigenous population from the ABS Act	There is no system in place to distribute income that could be collected as a result of the ABS Act	A system to access and share the benefits arising from the ABS Act in place	MoF, MoFSC
Action 5: Develop policy environment to encourage better collection and extensive processing of MAPs	Current policies have not been able to encourage and promote investment in processing of MAPs	Reformed policy environment to encourage investment in domestic processing, including elimination of multiple taxes, limits on days associated with collection permits, restrictions on location of processing industries and others in place	MoF, MoFSC, DPR
Action 6: Empower DPR to issue internationally recognized certificates for cultivated MAPs	Current capacity of lab is not sufficient	Internationally accredited testing facility for MAPs established	DPR
Medium Term Actions: 20	018-2020	•	
Action 1: Promote MAPs cultivation	There is no strategy for developing cultivated MAPs	A plan of action to develop cultivated MAPs being implemented	MoAD, MoFSC, DPR
Action 2: Establish proper storage facilities at collection and trading areas to reduce wastage of MAPs	There are no proper storage facilities for MAPs built at collection and trading areas	Proper storage facilities for MAPs built at collection and trading areas (preferably, on a PPP model)	MoFSC, Private sector
Action 3: Establish proper storage facilities at key customs	There are no proper storage facilities for MAPs at key customs points	Proper storage facilities for MAPs built at key customs points	MoFSC, DoC

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
points to reduce wastage of Maps			
<u>Action 4:</u> Establish testing facilities for MAPs at key customs points	There are no testing facilities for MAPs at key customs points	Testing facilities for MAPs in quarantines at key customs points in operation	DPR
Outcome 12: Fabrics, Textile, Yarn and Rope Exports of synthetic yarn, synthetic woven fabrics and jute fabrics and bags increased steadily	Exports of synthetic yarn, synthetic woven fabrics and jute fabrics and bags were worth approximately \$164 million in 2013	Exports of synthetic yarn, synthetic woven fabrics and jute fabrics and bags grown to approximately \$200 million	Mol, MoC, TEPC, Private Sector
Short Term Actions: 2016			
<u>Action 1</u> : Negotiate with Turkey to eliminate all tariffs for synthetic yarn	Synthetic yarn from Nepal was subject to tariffs in Turkey in 2013	All tariffs for synthetic yarn in Turkey eliminated and Nepal benefiting from zero tariff	MoC, Mol
Action 2: Negotiate with India to open public tender to Nepalese producers for jute bags	Nepal is unable to bid on public tenders for jute bags in India	Nepali jute producers allowed to bid on public tenders for jute bags in India	MoC, Mol
Action 3: Ensure access to market information in growing importing markets for synthetic jute fiber and fabrics	Nepalese producers lack good market information on opportunities in growing import markets for synthetic jute fiber and fabrics	An export potential assessment and market intelligence on opportunities in growing import markets for synthetic jute fiber and fabrics developed	TEPC
Medium Term Actions: 20)18-2020		
Action 1: Develop and implement product development	Jute production remains low	A product development plan developed and implemented for increasing production of jute	MoAD

Development Impacts, Outcomes, Actions	Key Performance Indicators		Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
plan to increase production of jute			
Outcome 13: Leather Production of raw hides and exports of processed hides increased rapidly	 Nepal at present produces around 16-20 million sq. feet of raw hides and of which around 14 million sq. feet is exported Exported \$13 million worth of Bovine and Goat leather in 2013 	 Production of raw hides increased to at least 30 million sq. feet and value of exports increased by 20 percent Export of Bovine and Goat leather increased to US\$20 million 	MoAD, MoI, TEPC, LIAN, private sector
Short Term Actions: 2016	5-2017		
Action 1: Ensure effective implementation of Animal Slaughter-house and Meat Inspection Act 1999	Poor slaughtering practices followed in the slaughter-houses which has been damaging hides	Hides of animals slaughtered undamaged and intact	Mol, DFTQC
Action 2: Provide trainings to employees in slaughter houses and tannery	Damaged hides have resulted in low yield and export of raw hides	Raw hides, processed production and value addition increased	CTEVT, MoE, DSCI
Action 3: Ensure enforcement of quality certification by NBSM	At present, testing facilities under NBSM are not utilized by private sector	All exports certified by NBSM	NBSM, DoC, Private Sector
Action 4: Develop a separate sector policy and strategy	The leather sector lacks separate policy and strategy	A clear value chain strategy for the sector developed	MoAD, Mol, TEPC, LIAN
Action 5: Ensure easy access of tanneries to financing and credit facilities for investing in machinery	Small producers cannot access bank financing to invest in equipment	A credit program established to support investment financing for small producers	MoF, NRB
Action 6:	Incentives for investment are not	Incentives to support investment in the	MoF, Mol

Development Impacts,	Key Performa	ance Indicators	Responsible Agencies
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	
Ensure incentives for investment in technology and machinery at par with neighboring competitors	comparable with those offered by India, Bangladesh, Pakistan, Sri Lanka or China	sector in place at par with neighbors	
Action 7: Empower Leather Industries Association Nepal(LIAN) to provide useful business intelligence to the private sector for both domestic and export markets	LIAN capacity to provide business intelligence is weak	LIAN capacity in the area of business intelligence and marketing enhanced	LIAN, TEPC
Medium Term Actions: 20			
Action 1: Explore new market of the sector	At present, China and India dominate the market for Nepalese leather	Leather being exported to European, Asian and other emerging markets	TEPC, Private Sector
Action 2: Campaign to influence consumers to practice skinless meat consumption	Nepalese consumers mostly eat meat with skin	Practice of consuming skin reduced by 25 percent	Private Sector, DoLS
Action 3: Incentivize leather processing industry(prioritizing clean technology)	Only 10 percent of raw hides are processed in Nepal	Processing of raw hides increased to at least 25 percent	NRB, Mol, MoF
Action 4: Develop a leather and footwear sector plan	Lack of coordination among various stages of value chains has led to poor quality and inadequate produce of leather in Nepal	Harmonization of various value chains will be achieved through the plan	Mol, MoC
Action 5: Increase domestic supply	There is only one modern slaughterhouse in operation in Nepal as of 2015	At least three modern slaughterhouse in operation	MoAD, DFTQC, DLSS

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
of raw skins/hides by increasing number and developing capacity of modern slaughterhouse			
Action 6: Establish a leather research institute to support the sector	The sector lacks the support of a leather research institute	A strong research institute established to support technological development and innovation. A pilot production plant embedded in the institute and provides vocational training to improve production and quality	Mol, MoC
Action 7: Address negative environmental impact of tanneries through common infrastructures/ facilities, including waste water treatment	Tanneries cause significant environmental damage	One or more industrial parks established to cluster leather industries with core facilities including common infrastructure for waste water treatment	Mol, MoC, MoAD
Action 8: Ensure favorable business environment to encourage FDI and technology transfer	Laws on FDI and on Technology Transfer are yet to be enacted	Proper legal provision on FDI and Technology Transfer in place	Mol
Outcome 14: Footwear Production and export of footwear significantly increased	Nepal produces around 30 million pairs of footwear annually and exported around 7.8 million pairs in 2013; current export earnings is estimated at 21 million USD	At least 45 million pairs of footwear produced and around 12 million pairs exported annually	Mol, TEPC, LFGMAN, Private Sector
Short Term Actions: 201			
<u>Action 1:</u> Conduct regular trade fairs and markets surveys	At present more than 90 percent of Nepalese footwear exports go to India	Export of footwear diversified, thereby share of export to India dropped to about 70 percent	TEPC, LFGMAN
Action 2: Incorporate footwear	Workers are given on-the-job trainings which is expensive for the companies	Workers provided trainings on footwear by CTEVT	CTEVT, MoE, MoI

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
(and also other NTIS products) in CTEVT training courses			
Action 3: Take strong anti-piracy measures against counterfeit imports	Cheap pirated shoes have been major competitors for Nepalese authentic brands	Pirated footwear controlled and effective competition established	Mol, MoC
Action 4: Rationalize tariff rules	At present, tariffs of raw materials are higher than that of finished goods	Tariff rates for raw materials imported will be rationalized	MoF, DoC
<u>Action 5</u> : Develop a separate sector policy and strategy	The footwear sector lacks sector policy and strategy	Separate sector policy and strategy developed	Mol, TEPC, LFGMAN
Action 6: Establish a a strong supply chain of the sector	The sector lacks a well-developed supply chain	A supply chain strategy developed and implemented	Mol, TEPC, LFGMAN
Action 7: Ensure easy access to finance for investing in machinery and technology	Small producers cannot access bank financing to invest in equipment	A soft loan program established to support investment financing in small producers	MoF, NRB
Action 8: Provide incentives for investment in technology and machinery at par with neighboring competitors	Incentives for investment are not comparable with those offered by India, Bangladesh, Pakistan, Sri Lanka or China	Incentives to support investment in the sector at par with neighboring competitors ensured	MoF, Mol
Action 9: Empower LFGMAN to provide useful business intelligence to the private sector for both domestic and export markets	LFGMAN capacity to provide business intelligence is weak	LFGMAN capacity in the area of business intelligence and marketing developed	LFGMAN, TEPC

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Medium Term Actions: 2	018-2020	· · ·	•
<u>Action 1:</u> Establish a footwear research institute to support the sector	The sector lacks the support of a footwear research institute	A strong research institute established to support technological development and innovation	Mol, LFGMAN
Action 2: Establish common production/processing facilities	There is no common facility to provide small producers access to production equipment	Common production/processing facilities set up with support from GoN	MoC, Mol
Outcome 15: Chyangra Pashmina Exports of Chyangra Pashmina products expanded significantly	Exports of Chyangra Pashmina products were nearly \$30 million in 2013	Exports of Chyangra Pashmina products reached to \$50 million	NPIA, Private Sector, Mol, MoAD, MoC
Short Term Actions: 201	6-2017		
Action 1: Ensure an internationally recognized Quality Mark from NBSM for Nepalese Pashmina	The sector lacks a clear quality standard although work has started on it. A MoU is in place between MBSM and NPIA for testing. NBSM can test for some parameters on fiber, yarn and fabric but has yet to be accredited. Work has started on international accreditation.	 A Nepali quality standard developed. NBSM been capable to test and internationally accredited for full scope of fiber, yarn and fabric testing NBSM able to issue a Quality Mark in conjunction with the use of the Collective Mark 	NBSM
Action 2: Ensure internationally recognized certificate from NBSM confirming use of non-harmful Azo dyes	NBSM lacks capacity to test for presence of restricted Azo dyes	NBSM capable to test for presence of restricted Azo dyes and able to issue internationally recognized certificate of conformity to Pashmina exporters	NBSM, NPIA
<u>Action 3</u> : Develop a clear plan of action to promote Nepali Pashmina in new	NPIA and GoN lack a plan to promote Nepali Pashmina in new potential markets	 A concrete plan of action for promoting Nepalese Pashmina in new market developed and being implemented Exports of Nepalese Pashmina in new 	NPIA, MoC, TEPC, Private sector

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
markets		markets being grown	
Action 4: Promote Chyangra Pashmina collective mark in international markets	NPIA has registered the Chyangra Pashmina collective mark in 40 markets but there is little promotion of the brand as of yet	An explicit campaign developed to advertise and promote the Chyangra Pashmina collective mark in key target markets	NPIA, MoC, TEPC
Medium Term Actions: 20			
<u>Action 1</u> : Develop and implement a plan to expand domestic production of Chyangra wool significantly	 There is no clear Government plan to expand domestic Chyangra wool production for pashmina There were approximately 70,000 Chyangra raised as of 2014 	About 150,000 Chyangra raised in 2020	MoLS
Action 2: Promote investment in in yarn processing and spinning	There are few Chyangra wool collection and yarn processing centers in the hills and mountains. Chyangra farmers sell their wool to Tibet, where it is processed and exported back to Nepal	More than 50% of Nepal's Chyangra wool production processed within the country	MoLS,Mol
Outcome 16: Knotted Carpets Exports of Knotted Carpets regained a strong footing through market and product diversification	US\$ 71 million worth of Knotted Carpets exported in 2013	At least US\$ 100 million worth of Knotted Carpets exported	Mol, MoC, Private Sector
Short Term Actions: 2016	5-2017		
Action 1: Promote collective trademark for the sector in major destination markets	The sector lacks a collective trademark	A collective trademark established, and registered and promoted in major destination markets	Nepal Carpet Exporters Association (NCEA), TEPC

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 2: Strengthen NBSM to issue internationally recognized Quality Mark for Nepalese carpet	The sector lacks a clear quality standard (preferably, internationally harmonized)	 A Nepalese quality standard developed. A testing facility in PPP model established to issue a Quality Mark in conjunction with the use of the Collective Mark 	NBSM, NCEA
Action 3: Strengthen NBSM to issue internationally recognized certificate confirming non-harmful Azo dyes in Nepalese carpet	The sector lacks a clear standard for the use of environmentally-friendly dyes, preferably internationally harmonized	 A Nepalese standard for the use of non-harmful Azo dyes adopted A testing facility in PPP model established to issue internationally recognized conformity certificates 	NBSM, NCEA
Action 4: Monitor Quality of imported inputs effectively	The sector does not have a rigorous system to monitor quality of inputs (such as import of recycled wool)	Systems in place to check the validity of COs and test the quality of inputs	NBSM, NCEA
Action 5: Promote the sector especially in emerging importing markets	The sector lacks a rigorous approach to target emerging and fast growing markets	A rigorous approach and intervention to target emerging and fast growing markets in place	NCEA, MoC, TEPC
Action 6: Improve market access in emerging and fast growing importing markets	Nepali carpets tariff preferences in a number of emerging and fast growing importing markets are limited	More favorable tariff preferences negotiated in key emerging importing markets such as Saudi Arabia, United Arab Emirates, Mexico, Brazil, Malaysia, Indonesia	MoC, NCEA
Medium Term Actions: 20	018-2020		
Action 1: Develop and implement a plan to grow domestic production of sheep wool significantly	There is no clear Government plan to expand domestic sheep wool production for carpets. Number of sheep stock as of 2014 were 7,89,216	 A plan to promote sheep raising developed and implemented Number of sheep raised increased by 20 % 	MoAD, DLS

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 2: Provide adequate training for product development	Training for design and weaving is mostly informal on-the-job training	A carpet weaving curriculum developed by the CTEVT and being implemented by the sector with Government support	CTEVT, NCEA,
Outcome 17: Skilled &Semi-Skilled Professionals Services at various categories	Based on Economic Survey, 2015, about 26% of migrant workers work as skilled and semi-skilled professionals in destination countries	At least 40% of migrant workers work as skilled and semi-skilled professionals in destination countries	MoLE, Foreign Employment Agencies Association of Nepal CTEVT
Proportion of skilled/semi-skilled professionals in total out- migration increased and remittance inflow efficiently utilized	Approximately 22% of returning immigrants own their own business	At least 40% of returning immigrants engaged in their own business	MoLE, Mol, MoYS, MoF,
Short Term Actions: 2016	5-2017		
Action 1: Negotiate with destination countries to improve work environment for Nepalese workers	Nepal has signed bilateral agreement/MoUs with 5 destinations countries as of 2014	Additional 7 bilateral agreement/MoUs signed with destinations countries	MoFA, MoC, MoLE
Action 2: Provide soft loan to semi- skilled human resources for foreign employment	Migrant workers are forced to borrow from informal money lender to finance their travel at high rates because of lack of formal channels	Semi-skilled human resources benefiting from soft loan provided by formal channel while going abroad for foreign employment	NRB, MoLE,MoF
Action 3: Improve government assistance to Nepalese workers employed overseas	Nepal has deployed Labor Attaches in 8 Nepalese Embassies in key destination countries	 Labor Attaches in additional 5 destination countries deployed. Additional relevant trainings received by all Labor Attaches deployed overseas 	MoLE, DoFE

Development Impacts, Outcomes, Actions	Key Performa	ance Indicators	Responsible
	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Medium Term Actions: 20	018-2020	• • •	
Action 1: Provide relevant vocational trainings and orientation to semi-skilled human resources going abroad for foreign employment	Nepal lacks a robust system to train new migrant workers before departure	 A training system for migrant workers established at district level Returnees been utilized as trainers 	MoLE, CTEVT
Action 2: Utilize skills gained by returnees for national development	Skills gained by returning migrant workers are underutilized; only 22 % of returnees start their own business	Entrepreneurship loans made available to returnees at affordable rates	NRB, MoLE, Mol
Outcome 18: IT Services and Business Process Outsourcing New market for IT &BPO sector developed and its export increased significantly	Exports of IT & BPO services are estimated at US\$30-35 million in 2014	Exports of IT &BPO increased to at least US\$100 million	MoIC, MoSTE, MoF, IT &BPO private sector
Short Term Actions: 2016	5-2017		
Action 1: Ensure a clear oversight structure to support the sector	Mandates and responsibilities of MoIC and MoSTE in the sector are not defined well and overlapping	Clarified mandates and a single government agency defined responsible for supervising the sector	MoIC, MoSTE, OPMCM
<u>Action 2</u> : Provide incentives to attract investment in the sector	Robust and competitive investment tax incentives for the sector are lacking	A strong set of investment incentives in place for the sector including (1) corporate income tax holiday until 2020; (2) 0% excise tax on imported telecom and computer equipment; (3) 100% ownership and dividend/capital repatriation for foreign investors	MoF, Mol, NRB
Action 3:	Labor market not adapted to needs of	BPO services recognized as a 24-	MoLE, MoHA, Mol

Development Impacts,	Key Performa	ance Indicators	Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Improve labor market for IT &BPO sector as per the needs	sector	 hour business employing large number of women for customer support Provisions introduced to allow for night shifts by classifying sector as "public utility" or "essential service" and women safety ensured 	
<u>Action 4</u> : Lower the cost of bandwidth	The cost of bandwidth is 30% higher than in India	The cost of bandwidth reduced to make it at par with India	MoIC, MoSTE
Action 5: Increase supply of IT &BPO trained personnel	Current university-level computer science programs does not produce graduates with skills demanded by IT &BPO sector	"Market ready" graduates with right set of skills made available	MoE, Universities
Action 6: Ensure quality and security certification measures for clients	Only two firms have received CMMI certification	A significant number of firms in the sector received CMMI certification; output-based subsidies to support certification provided	MoF, Mol, Private sector
Action 7: Conduct annual economic survey of the sector	There is little or no economic data collected by GoN on the IT &BPO sector	An annual economic survey of the sector conducted	CBS, TEPC
Medium Term Actions: 2	018-2020		
Action 1: Improve legal framework for FDI in the sector by making necessary changes in FDI and Technology Transfer Act and Rules	Foreign Investment and Technology Transfer Act 1992 and Rules not yet amended as per WTO requirements	Foreign Investment and Technology Transfer Act 1992 and Rules amended taking into account the needs of IT&BPO sector	Mol, MoC
<u>Action 2:</u> Strengthen legal framework for privacy	Nepal lacks a modern legal framework for data and privacy protection	A comprehensive legal framework for data and privacy protection adopted and being implemented	MoLJPA, MoSTE, OPMCM

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
protection and addresses needs of IT&BPO overseas clients			
Action 3: Update legal and regulatory framework for IPR supportive of IT &BPO sector	PDTA 1965 last amended in 2006	PDTA amended or a new Industrial Property Act adopted; Utility Models, GIs, and other rights incorporated in the amended Act	Mol, OPMCM, MoSTE, MoLJPA
Action 4: Strengthen IT &BPO sector through well- structured and enhanced sector association	The sector lacks well-structured and enhanced sector association	A sector association formed and functioning well with enhanced capacity	Private sector
Action 5: Strengthen IT Park and make it functional	The Park remains unoccupied due to lack of fiscal and policy incentives	The IT Park declared a specialty SEZ with fiscal and policy incentives and several firms relocated to it	MoIC, MoSTE, Mol, NIB
Outcome 19: Tourism Number of foreign visitors, their average duration of stay and per capita expenditure increased significantly	797,616 international tourists arrived in 2013 and spent US\$ 42.8 per day per capita staying for around 12 days	 Foreign visitors increased to at least 1,344,000 Length of stay increased to 15 days with per capita expenditure of US\$ 2049 2 million foreigners visiting Nepal in 2020 (as per goal of Vision 2020) 	MoTCA, NTB, NAC, TIA, CAAN, NATHM, HAN, NATO, SOTTO, NMA and other private sectors
Short Term Actions: 2010	6-2017		
Action 1: Encourage intra-regional tourism (within SAARC and with China)	Nepal lacks a policy to encourage intra- regional tourism	Proper provision in Aviation Policy to encourage intra-regional tourism in place	MoCTCA, CAAN
Action 2: Register unlicensed tourism service providers after careful appraisal	Currently significant number of tourism service providers are operating without government licenses	No unauthorized tourism service providers remained	NTB, Private Sector

Development Impacts,	Key Performance Indicators		Responsible
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 3: Develop new tourism circuits	Existing circuits are overcrowded causing social and environmental pressures	Detailed outline on new circuits as well as early operationalization of new circuits completed	MoTCA, NTB
Action 4: Decentralize operations (program and activities) of NATHM	Currently NATHM conducts its program and activities only in Kathmandu	Regional branches (at least 3) of NATHM opened in major tourist hubs	NATHM, MoTCA, NTB
Action 5: Develop a new Tourism Investment Regulation	At present FDI in the sector is low and Nepalese firms cannot operate outside	FDI in tourism increased significantly and Nepalese firms established their commercial presence abroad	MoTCA, MoF, Mol
Action 6: Assign Tourism Attaché in Nepalese missions abroad	Currently there is no Tourism Attaché in Nepalese missions abroad	Tourism Attaché assigned in important tourism markets	MoFA, MoTCA
Action 7: Design and Implement Hygiene Code for Hotel and Restaurant Operators	There is an absence of health and hygiene code that meets international standards	Hygiene Code developed and Hotel Restaurant Rules 2036 amended accordingly	MoTCA, NTB
Action 8: Enhance capacity of Nepalese Missions abroad to promote tourism	Personnel in overseas embassies and missions lack capacity to promote tourism in Nepal	A tourism promotion included in Economic Diplomacy of Nepal and a significant number of personnel working in mission trained about this sector	MoFA, MoCTCA
<u>Action 9</u> : Develop and implement an overseas commercial presence policy and plan	Nepalese tourism operators lacks overseas presence	A policy and plan to encourage overseas commercial presence of Nepalese tourism operators in place	MoCTCA, MoF, MoC, NTB, Private sector
<u>Action 10:</u> Open new peaks for mountain climbing	Nepal offers access for climbing to only a few peaks at high fees. Out of 1310 peaks above 6,000 meters, only 326 are open for climbing	 New peaks opened for climbing and the cost lowered At least 500 peaks opened for climbing 	MoCTCA, MoF, NTB

Development Impacts,	Key Perform	Key Performance Indicators	
Outcomes, Actions	2014 Baseline	Target by 2017 (Short-term) and by 2020 (Medium-term)	Agencies
Action 11: Ensure food safety and international standards of three-star and above facilities	Hotel and Restaurant Rules 2036 not yet amended	Hotel and Restaurant Rules 2036 updated to include hygiene code and international standards of operation	MoCTCA, OPMCM, DFTQC
Action 12: Extend Nepalese visas for tourists visiting India and China	Securing visas for short term visits at borders is burdensome and expensive	Short term visas easily extended to encourage extension of visit to Nepal by third country tourists visiting India and China	Department of Immigration
Medium Term Actions: 20	018-2020		1
Action 1:			
Enhance capacity of human resources engaged in tourism sector	Nepal lacks quality manpower for the tourism sector	NATHM's operation expanded to regional levels	MoCTCA, MoE, NATHM
Action 2: Incentivize investment in the sector	At present, new and additional investment in the sector is low	Tourism Economic Zones with various incentive packages to attract higher investments created	MoF, MoTCA
Action 3: Develop community- based tourism products	There are few community-based tourism products in rural settings	A policy to develop community-based tourism products including eco-tourism in rural settings adopted	MoCTCA, NTB
Action 4: Adopt and implement a plan to support Vision 2020	A ten-year strategic plan to implement Vision 2020 is being developed by MoCTCA and NTB	The ten-year strategic plan to implement Vision 2020 adopted and being implemented	MoCTCA, NTB
Action 5: Develop new sites & activity products jointly by NTB & local governments	There is limited cooperation between NTB and local authorities to develop new sites products and activities	NTB collaborating with a number of local authorities to develop new tourism products	NTB, Local Government