Intergovernmental Ninth Regional Environmentally Sustainable Transport (EST) Forum in Asia

EST for Resiliency – Building Safe, Smart, Low-carbon and Resilient Cities in Asia

**Country Report** 

(Draft)

<Viet Nam>

This country report was prepared by Viet Nam as an input for the Ninth Regional EST Forum in Asia. The views expressed herein do not necessarily reflect the views of the United Nation

# Country EST Report (covering last 5 years / 2010-15)

- a) Name of the Country: Viet Nam
- b) Name, Designation and Line Ministry/Agency Respondent: Department of Environment, Ministry of Transport
- c) List other Line Ministries/Agencies contributing to preparation of the Country Report:

With the objective of demonstrating the renewed interest and commitment of Asian countries towards realizing a promising decade (2010-2020) of sustainable actions and measures for achieving safe, secure, affordable, efficient, and people and environment-friendly transport in rapidly urbanizing Asia, the participating countries of the Fifth Regional EST Forum in Asia discussed and agreed on a goodwill and voluntary declaration—"Bangkok Declaration for 2020 – Sustainable Transport Goals for 2010-2020." Subsequently, at the Seventh Regional EST Forum held in Bali in 2013, the participating countries adopted the "Bali Declaration on Vision Three Zeros- Zero Congestion, Zero Pollution and Zero Accidents towards Next Generation Transport Systems in Asia" reinforcing the implementation of Bangkok 2020 Declaration (2010-2020) with emphasis to zero tolerance towards congestion, pollution and road accidents in the transport policy, planning and development. Bali Vision Three Zeros calls for a paradigm shift in thinking on the role of motorization and mobility in realizing sustainable development in Asia.

Each member country of the Forum is kindly requested to prepare a consolidated country report (by 15 October 2015) reflecting how EST trends and developments have taken place in the country over last 5 years (2010-2015) around the Goals of the Bangkok 2020 Declaration as an interim assessment following the below format. You are most welcome to add extra pages or sections to share any major on-going initiatives or future plans, including mega transport projects, transport master plans, special transport corridor development, expansion of railways and rail route developments, etc.

The objective of the Country Reporting is to share among international community the voluntary progress/achievements/initiatives include various challenges faced by countries in implementing each of the underlined goals of the Bangkok 2020 Declaration to realize the Bali Vision Three Zeros - Zero Congestion, Zero Pollution, and Zero Accidents towards Next Generation Transport Systems in Asia. This would help development agencies, donors, development banks in assessing the sustainable transport needs and challenges to better devise their existing as well as future capacity building programs and operations in sustainable transport areas.

#### Timeline for submission by 15 October 2015

by email to: <a href="mailto:est@uncrd.or.jp">est@uncrd.or.jp</a>

Goa	al	Goal Description	Voluntary Progress/Achievements/Majo	or Initiatives, including any transport master plans,
No.			development of special transport co	orridors, in Implementing the Bangkok 2020
			Declaration over last 5 years (2010-2015	
I. S	I. Strategies to Avoid unnecessary travel and reduce trip distances			
	1	Formally integrate land-use and	Any action had been taken so far?	Challenges faced in implementation:
		transport planning processes and	☐ Not yet	- Low capacity to integrate land-use and
		related institutional arrangements at	☐ Some (design – piloting)	transport planning process
		the local, regional, and national levels	√ ☐ Largely in Place	
gg			☐ Fully Completed	
Strategy			(Please Check the box)	
1" S			Examples of pilot projects and/or policie	es developed or under development – include URLs
"Avoid"			where relevant	
",			Law on Land has just been approve	ed by the National Assembly on 29 November 2013
			- Decree number 43/2014/NĐ-CP of	the Government on 15 May 2014
			Important actions you will carry out in nex	at 5 years (2015~2020)
			- The Ministry of Transport will rev	vise and adjust the following policies: Law on railway
			and maritime; transport master plan	n in 3 main economic - zones of Viet Nam

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			Declaration over last 5 years (2010-2015	
	2	Achieve mixed-use development	Any action had been taken so far?	Challenges faced in implementation:
		and medium-to-high densities along	☐ Not yet	- To Viet Nam, it is still a new model
		key corridors within cities through	√ □ Some (design – piloting)	that need to study
		appropriate land - use policies and	☐ Largely in Place	
55		provide people - oriented local	☐ Fully Completed	
rateg		access,	(Please Check the box)	
"Avoid" Strategy		and actively promote transit-oriented	Examples of pilot projects and/or policie	es developed or under development - include URLs
oid		development (TOD) when	where relevant	
"Av		introducing new public	- Ha Noi and Ho Chi Minh city Metr	rol Rail projects
		transport infrastructure		
			Important actions you will carry out in nex	at 5 years (2015~2020)
			- Continue to exchange knowledg	ges and experiences to find suitable policies and
			cooperation chances to implement	in Viet Nam.
	3	Institute policies, programmes, and	Any action had been taken so far?	Challenges faced in implementation:
>		projects supporting Information and	☐ Not yet	- Lack of human resource with efficient skill
iteg		<b>Communications</b> Technologies	√ □ Some (design – piloting)	and knowledge;
Stra		(ICT), such as internet access,	☐ Largely in Place	- Haven't got enough policies, standards to
id"		teleconferencing, and telecommuting,	☐ Fully Completed	apply ICT;
"Avoid" Strategy		as a means to reduce unneeded travel	(Please Check the box)	
,,				

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No.	•		development of special transport corridors, in Implementing the Bangkok 2020				
			Declaration over last 5 years (2010-2015	5)			
			Examples of pilot projects and/or polici	es developed or under development - include URLs			
			where relevant				
			Important actions you will carry out in nex	st 5 years (2015~2020)			
II.	Strate	egies to <u>Shift</u> towards more sustainable	e modes				
	4	Require Non-Motorized Transport	Any action had been taken so far?	Challenges faced in implementation:			
		(NMT) components in transport	☐ Not yet	- Lack of land to develop transport			
		master plans in all major cities and	$\sqrt{\Box}$ Some (design – piloting)	infrastructure			
		prioritize transport infrastructure	☐ Largely in Place	- Traditional custom behavior			
		investments to NMT, including	☐ Fully Completed				
"Shift" Strategy		wide-scale improvements to	(Please Check the box)				
Stra		pedestrian and bicycle facilities,	Examples of pilot projects and/or polici	es developed or under development - include URLs			
ft";		development of facilities for	where relevant				
Shi		intermodal connectivity, and adoption	- Pilot project to promote public bic	ycle in 5 major cities			
		of complete street design standards,	- Project "Improve rural transport in	Da Nang City" under the sponsor of JICA			
		wherever feasible					
			Important actions you will carry out in nex	xt 5 years (2015~2020)			
			- Propose measures to develop publi	c bicycle after implementing the pilot project			

Goal		Goal Description	Voluntary Progress/Achievements/Major Initiatives, including any transport master plans,		
No.			development of special transport corridors, in Implementing the Bangkok 2020		
			Declaration over last 5 years (2010-2015)		
"Shift" Strategy	5	Improve <b>public transport</b> services including high quality and affordable services on dedicated infrastructure along major arterial corridors in the city and connect with feeder services into residential communities	Any action had been taken so far?  ☐ Not yet  ✓ ☐ Some (design – piloting)  ☐ Largely in Place  ☐ Fully Completed (Please Check the box)	Challenges faced in implementation: - Limited finance source.  es developed or under development – include URLs	
			where relevant  - MRT, BRT in Ha Noi, Ho Chi Mir Important actions you will carry out in nex  - Continue above projects	nh city	
"Shift" Strategy	6	Reduce the urban transport mode share of private motorized vehicles through <b>Transportation Demand Management</b> (TDM) measures, including pricing measures that integrate congestion, safety, and pollution costs, aimed at gradually	<ul> <li>□ Not yet</li> <li>√ □ Some (design – piloting)</li> <li>□ Largely in Place</li> </ul>	Challenges faced in implementation: - Limited finance source Traditional custom behavior.	

Goa	al	Goal Description		or Initiatives, including any transport master plans,
No.			development of special transport co	orridors, in Implementing the Bangkok 2020
			Declaration over last 5 years (2010-2015	5)
		reducing price distortions that directly or indirectly encourage driving, motorization, and sprawl	where relevant Ministry of Transport has built the scheme	es developed or under development – include URLs et develop reasonably of different transport modes in neasures (apply various fee levels to park/ keep eyes on
			vehicle)	
			Important actions you will carry out in nex	xt 5 years (2015~2020)
			The People Committee study and implement the above scheme in a suitable way	
	7	Achieve significant shifts to more	Any action had been taken so far?	Challenges faced in implementation:
		sustainable modes of inter-city	☐ Not yet	- Low awareness of transport enterprises
		passenger and goods transport,	$\sqrt{\Box}$ Some (design – piloting)	- Lack of skilled human resource
		including priority for high-quality	☐ Largely in Place	
gy		long distance bus, inland water	☐ Fully Completed	
rate		transport, high-speed rail over car and	(Please Check the box)	
"Shift" Strategy		air passenger travel, and priority for		
hift		train and barge freight over truck and		
S,		air freight by building supporting	Examples of pilot projects and/or policion	es developed or under development – include URLs
		infrastructure such as dry inland ports	where relevant	
			- Strengthen the control of loading c	apacity of truck
			- Ministry of Transport has approve	ed the action plan to reinforce the link and to raise the
			capacity and efficiency of different	t transport modes

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			Declaration over last 5 years (2010-2015)			
			Important actions you will carry out in nex	at 5 years (2015~2020)		
			- Implement the above action plan			
III.	Strat	tegies to <u>Improve</u> transport practices a	and technologies			
	8	Diversify towards more sustainable	Any action had been taken so far?	Challenges faced in implementation:		
		transport fuels and technologies,	☐ Not yet	- Traditional custom behavior		
		including greater market penetration	√ □ Some (design – piloting)	- Haven't got enough policies to encourage		
		of options such as vehicles operating	☐ Largely in Place	new type of fuel		
		on electricity generated from	☐ Fully Completed			
		renewable sources, hybrid	(Please Check the box)			
gy		technology, and natural gas				
Strategy						
"St			Examples of pilot projects and/or policion	es developed or under development – include URLs		
"Improve"			where relevant			
mpr			- Decision of the Prime Minister no	umber 53/2012/QD-TTg dated 22 November 2012 on		
Į,			road map to apply the mix rate bety	ween bio fuel and traditional fuel.		
			- Approve the regulation to put energ	gy label on under 7-seat-car.		
			<ul> <li>Pilot project to promote to CNG but</li> </ul>	uses in Ho Chi Minh city.		
Important actions you will carry out in next 5 years (				at 5 years (2015~2020)		
			- Continue to implement the scheme	of the Government on bio-fuel development		
			- Carry out the energy label			
			- Continue to promote CNG buses in	Ho Chi Minh city.		

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No.			development of special transport corridors, in Implementing the Bangkok 2020			
			Declaration over last 5 years (2010-2015	5)		
	9	Set progressive, appropriate, and affordable <b>standards</b> for fuel quality, fuel efficiency, and tailpipe emissions for all vehicle types, including new and in-use vehicles	Any action had been taken so far?  ☐ Not yet  ✓ ☐ Some (design – piloting)  ☐ Largely in Place  ☐ Fully Completed (Please Check the box)	Challenges faced in implementation:  - Low capacity to set standards for fuel efficiency		
"Improve" Strategy			<ul> <li>Examples of pilot projects and/or policies developed or under development – include UR where relevant         <ul> <li>QCVN 77:2014/BGTVT National technical regulation on the third level of gased pollutant emission for new assembled, manufactured and imported two-whee motorcycles</li> <li>QCVN 86:2015/BGTVT National technical on the fourth level of gaseous polluta emission for new assembled, manufactured and imported automobiles</li> <li>Decision of the Prime Minister number 49/2011/QD-TTg dated 11 November 2011 road map to apply gaseous pollutant emission for new assembled, manufactured a imported two-wheeled motorcycles, automobiles.</li> <li>Decision of the Prime Minister number 53/2012/QD-TTg dated 22 November 2012</li> </ul> </li> </ul>			

Goa	al	<b>Goal Description</b>	Voluntary Progress/Achievements/Majo	or Initiatives, including any transport master plans,	
No.			development of special transport co	orridors, in Implementing the Bangkok 2020	
			Declaration over last 5 years (2010-2015	5)	
	Important action  - New ass level of g  - New ass level of g  - O7 Cities  December  - O7 Cities		<ul> <li>New assembled, manufactured and level of gaseous pollutant emission</li> <li>New assembled, manufactured and level of gaseous pollutant emission</li> <li>07 Cities will use E5 from 01 December 2015.</li> </ul>	actions you will carry out in next 5 years (2015~2020)  w assembled, manufactured and imported two-wheeled motorcycles apply the third el of gaseous pollutant emission from 01 January 2017.  w assembled, manufactured and imported two-wheeled automobiles apply the fourth el of gaseous pollutant emission from 01 January 2017.  Cities will use E5 from 01 December 2014 and the whole country will use E5 from 01 cember 2015.  Cities will use E10 from 01 December 2016 and the whole country will use E10 from	
"Improve" Strategy	10	Establish effective vehicle testing and compliance regimes, including formal vehicle registration systems and appropriate periodic vehicle inspection and maintenance (I/M) requirements, with particular emphasis on commercial vehicles, to enforce progressive emission and safety standards, resulting in older	Any action had been taken so far?  ☐ Not yet  ✓ ☐ Some (design – piloting)  ☐ Largely in Place	Challenges faced in implementation:  - Viet Nam has a very big number of motorbike so it requires big investment to control emission  - Need time to propagandize to citizen	

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No.			development of special transport co	development of special transport corridors, in Implementing the Bangkok 2020		
			Declaration over last 5 years (2010-2015	5)		
	polluting commercial vehicles being Ex		Examples of pilot projects and/or policies	es developed or under development - include URLs		
		gradually phased-out from the vehicle	where relevant			
		fleet, as well as testing and	- Building road map to apply emission	on standard for motorbike in big cities		
		compliance regimes for vessels	Important actions you will carry out in nex	xt 5 years (2015~2020)		
			- Set up suitable legal documents to apply emission standard for motorbike.			
	11	Adopt Intelligent Transportation	Any action had been taken so far?	Challenges faced in implementation:		
		Systems (ITS), such as electronic fare	☐ Not yet	- Lack of human resource with efficient skill		
		and road user charging systems,	$\sqrt{\Box}$ Some (design – piloting)	and knowledge;		
gs		transport control centres, and	☐ Largely in Place	- Haven't got enough policies, standards to		
Strategy		real-time user information, when	☐ Fully Completed	apply ITS;		
"St		applicable	(Please Check the box)			
"Improve"						
mpr			Examples of pilot projects and/or policie	es developed or under development – include URLs		
			where relevant			
- Apply			- Apply ITS in some new highways	of Viet Nam.		
Important a			Important actions you will carry out in	next 5 years (2015~2020)		
			- Continue to implement the route m	nap to apply ITS in Viet Nam		

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"Improve" Strategy	12	Achieve improved freight transport efficiency, including road, rail, air, and water, through policies, programmes, and projects that modernize the freight vehicle technology, implement fleet control and management systems, and support better logistics and supply chain management	Any action had been taken so far?  □ Not yet  √ □ Some (design – piloting)  □ Largely in Place □ Fully Completed (Please Check the box)  Examples of pilot projects and/or policies where relevant  - Decision of the Prime Minister in development of logistics service in - Decision of the Prime Minister	Challenges faced in implementation:  - Lack of skilled human resource and technology  - Weak infrastructure  es developed or under development – include URLs  number 169/QĐ-TTg dated 22 January 2014 on the transport sector to 2020.  number 318/QĐ-TTg dated 04 March 2014 on the service up to 2020 and orientation to 2030.
IV. C	ross-	<u>cutting</u> strategies		

	Goal Description	Voluntary Progress/Achievements/Majo	or Initiatives, including any transport master plans,
		development of special transport co	orridors, in Implementing the Bangkok 2020
		Declaration over last 5 years (2010-2015	5)
13	Adopt a zero-fatality policy with respect to road, rail, and waterway safety and implement appropriate speed control, traffic calming strategies, strict driver licensing,	Any action had been taken so far?  ☐ Not yet  ✓ ☐ Some (design – piloting)  ☐ Largely in Place  ☐ Fully Completed	Challenges faced in implementation:  - Low capacity of manager in technology - It's a new measure so it need time to get used to
	motor vehicle registration, insurance requirements, and better post-accident care oriented to significant reductions	(Please Check the box)	
	in accidents and injuries	where relevant The Prime Minister has approved the D which some kind of cars are required to eq  Important actions you will carry out in nex - Adjust the National Technical Reg	xt 5 years (2015~2020)
		Adopt a zero-fatality policy with respect to road, rail, and waterway safety and implement appropriate speed control, traffic calming strategies, strict driver licensing, motor vehicle registration, insurance requirements, and better post-accident care oriented to significant reductions	development of special transport of Declaration over last 5 years (2010-2015)  Adopt a zero-fatality policy with respect to road, rail, and waterway safety and implement appropriate speed control, traffic calming strategies, strict driver licensing, motor vehicle registration, insurance requirements, and better post-accident care oriented to significant reductions in accidents and injuries    Any action had been taken so far?     Not yet   Some (design – piloting)     Largely in Place     Fully Completed (Please Check the box)      Examples of pilot projects and/or polici where relevant     The Prime Minister has approved the D     Which some kind of cars are required to equal to the project of the pro

Goa	al	<b>Goal Description</b>	Voluntary Progress/Achievements/Majo	or Initiatives, including any transport master plans,	
No.			development of special transport co	orridors, in Implementing the Bangkok 2020	
			Declaration over last 5 years (2010-2015)		
	14	Promote monitoring of the health	Any action had been taken so far?	Challenges faced in implementation:	
		impacts from transport emissions and	☐ Not yet	- Limited finance resource	
y		noise, especially with regard to	$\sqrt{\Box}$ Some (design – piloting)	- Low capacity of human resource	
ateg		incidences of asthma, other	☐ Largely in Place		
Stra		pulmonary diseases, and heart disease	☐ Fully Completed		
ng"		in major cities, assess the economic	(Please Check the box)		
utti		impacts of air pollution and noise,			
Ss-C		and devise mitigation strategies,			
"Cross-Cutting" Strategy		especially aiding sensitive	Examples of pilot projects and/or policies	es developed or under development – include URLs	
),,		populations near high traffic	where relevant		
		concentrations	- Building noise map of Noi Bai Inte	ernational Airport	
			Important actions you will carry out in next 5 years (2015~2020)		
	15	Establish country-specific,	Any action had been taken so far?	Challenges faced in implementation:	
ç		progressive, health-based,	☐ Not yet	- Low capacity of human resource to establish	
"Cross-Cutting"		cost-effective, and enforceable air	√ □ Some (design – piloting)	standard	
Cutt		quality and noise standards, also	☐ Largely in Place		
)-SS(		taking into account the WHO	☐ Fully Completed		
,Crc		guidelines, and mandate monitoring	(Please Check the box)		
,		and reporting in order to reduce the			

Goal		<b>Goal Description</b>	Voluntary Progress/Achievements/Majo	or Initiatives, including any transport master plans,	
No.			development of special transport corridors, in Implementing the Bangkok 2020		
			Declaration over last 5 years (2010-2015)		
		occurrence of days in which pollutant	Examples of pilot projects and/or policie	es developed or under development – include URLs	
		levels of particulate matter, nitrogen	where relevant		
		oxides, sulphur oxides, carbon	- National Technical Regulation on A	Ambient Air Quality was adopted on 25 October 2013	
		monoxide, and ground-level ozone	- National Technical Regulation on l	Environment in Ha Noi city dated 5 September 2014	
		exceed the national standards or	- Report on national air quality		
		zones where noise levels exceed the	Important actions you will carry out in nex	xt 5 years (2015~2020)	
		national standards, especially with			
		regard to environments near high			
		traffic concentrations			
	16	Implement sustainable low-carbon	Any action had been taken so far?	Challenges faced in implementation:	
		transport initiatives to mitigate the	☐ Not yet	- Low awareness of people about global	
		causes of global climate change and	√ □ Some (design – piloting)	climate change and climate change scenario	
		to fortify national energy security,	☐ Largely in Place	- Limited financial source to apply new	
		and to report the inventory of all	☐ Fully Completed	technology to reduce emission	
"Cross-Cutting" Strategy		greenhouse gases emitted from the	(Please Check the box)		
		transport sector in the National			
		Communication to the UNFCCC			
uttir			Examples of pilot projects and/or policies developed or under development - include URLs		
s-Cı			where relevant		
ros			- Optimize flight route		
Э,,			- Do some researches in inventory of greenhouse gases emitted from the transport sector		

Goal	Goal Description	Voluntary Progress/Achievements/Majo	or Initiatives, including any transport master plans,	
No.		development of special transport co	development of special transport corridors, in Implementing the Bangkok 2020	
		Declaration over last 5 years (2010-2015)		
utting" Strategy	Adopt social equity as a planning and design criteria in the development and implementation of transport initiatives, leading to improved quality, safety and security for all and especially for women, universal accessibility of streets and public transport systems for persons with	large volume in Hanoi and Ho Chi - Restruct freight towards reducing transport.	nsport in urban areas, especially transport modes fast,	
"Cross-Cutting"	disabilities and elderly, affordability of transport systems for low-income groups, and up-gradation, modernization and integration of intermediate public transport	Examples of pilot projects and/or policies developed or under development – include URLs where relevant  - Circular of Ministry of Transport number 39/2012/TT-BGTVT dated 24 September 2012 about policies for the disabilities to use different transport modes  Important actions you will carry out in next 5 years (2015~2020)  - Implement the above circular		

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			Declaration over last 5 years (2010-2015)	
	18	Encourage innovative <b>financing</b>	Any action had been taken so far?	Challenges faced in implementation:
		mechanisms for sustainable transport	☐ Not yet	- Lack of experience and knowledge in setting
		infrastructure and operations through	√ □ Some (design – piloting)	up financing mechanisms for sustainable
egy		measures, such as parking levies, fuel	☐ Largely in Place	transport infrastructure and operations
Strategy		pricing, time-of-day automated road	☐ Fully Completed	
		user charging, and public-private	(Please Check the box)	
"Cross-Cutting"		partnerships such as land value		
Cutt		capture, including consideration of		
)-SSC		carbon markets, wherever feasible	Examples of pilot projects and/or policie	es developed or under development – include URLs
Ç			where relevant	
,			- There are more and more BOT	(Built-Operation-Transfer) projects in developing
			transport infrastructure	
			Important actions you will carry out in next 5 years (2015~2020)	
gy	19	Encourage widespread distribution of	Any action had been taken so far?	Challenges faced in implementation:
Strategy		information and awareness on	☐ Not yet	- New field
St		sustainable transport to all levels of	√ □ Some (design – piloting)	- Low awareness
ıg,		government and to the public through	☐ Largely in Place	- Low capacity to collect and analyze data/
"Cross-Cutting"		outreach, promotional campaigns,	☐ Fully Completed	indicator
		timely reporting of monitored	(Please Check the box)	
		indicators, and participatory		
),,				

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No.			development of special transport co	orridors, in Implementing the Bangkok 2020
			Declaration over last 5 years (2010-2015	5)
		processes	Examples of pilot projects and/or policies developed or under development – include URLs where relevant  - Decision of Ministry of Transport number 4088/QD-BGTVT dated 12 December 2013 about the action plan for sustainable development for the period of 2013 - 2020  Important actions you will carry out in next 5 years (2015~2020)  - Implement action plan of Ministry of Transport for: (01) sustainable development for the	
			period of 2013 – 2020; (02) green change for 2016 – 2020.	growth for priod of 2016 – 2020; responsible climate
	20	Develop dedicated and funded	Any action had been taken so far?	Challenges faced in implementation:
		institutions that address sustainable	☐ Not yet	- Low capacity of environmental impact
gy		transport-land use policies and	$\sqrt{\Box}$ Some (design – piloting)	assessments for transport projects and
Strategy		implementation, including research	☐ Largely in Place	develop institutions that address sustainable
S		and development on	☐ Fully Completed	transport-land use policies and
ıg,		environmentally-sustainable	(Please Check the box)	implementation
"Cross-Cutting"		transport, and promote good		
		governance through implementation		
		of environmental impact assessments	Examples of pilot projects and/or policies	es developed or under development - include URLs
],,		for major transport projects	where relevant	
			- Law on Environment Protection had June 2014	as just been approved by the National Assembly on 23

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No.		development of special transport corridors, in Implementing the Bangkok 2020	
Declaration over last 5 yea		Declaration over last 5 years (2010-2015)	
		Important actions you will carry out in next 5 years (2015~2020)	
		- Revise and adjust legal documents in compliance with the new Law	