

#### Asia-Pacific Economic Cooperation

## 2014/TPTWG40/HOD1/09 Agenda Item: 5

# **TPTWG Strategic Plan 2013-2016**

Purpose: Information Submitted by: Lead Shepherd, TPTWG



40<sup>th</sup> Transportation Working Group Meeting Hong Kong, China 18 August - 22 August 2014





# APEC Transportation Working Group (TPT-WG) Strategic Plan 2013-2016

# FINAL (incorporating changes coming out of APEC TAFT)

#### **1. Introduction**

Established in 1991, the Transportation Working Group (TPT-WG) normally meets biannually to work towards an efficient, seamless, safe, secure, and sustainable transportation system, and to promote the Bogor Goals of free and open trade and investment in the APEC region.

Chaired by a Lead Shepherd, the TPT-WG's work is implemented through Leadership groups, four Expert Groups and seven sub-groups as follows:

- Leadership Groups:
  - Heads of Delegation (HODs) from each APEC Member Economy with the Lead Shepherd, Deputy Lead Shepherd, and Program Director
  - Management Group, comprised of the Lead and Deputy Lead Shepherds, Chairs of Experts Groups, and the Program Director
- Experts Groups:
  - Aviation Experts Group (AEG)
    - AEG-Safety (AEG-SAF)
    - AEG-Security (AEG-SEC)
    - AEG-Air Services (AEG-SRV)
  - Intermodal & Intelligent Transportation Systems (ITS) Experts Group (IIEG)

• GNSS (Global Navigation Satellite Systems) Implementation Team (GIT)

- Land Experts Group (LEG)
  - LEG-Vehicle Standards Harmonization (LEG-VSHG)
  - LEG-Road & Rail Safety (LEG-SAF)
- Maritime Experts Group (MEG)
  - MEG-Security (MEG-SEC)

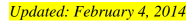
The APEC Port Services Network (APSN) also reports to the TPT-WG.

The TPT-WG aligns its work with instructions from Leaders' and Transportation Ministers' Statements as well as with the priorities and decisions of Senior Officials and the Steering Committee on ECOTECH (SCE).





The TPT-WG is composed of member economy transportation experts covering aviation, intermodal, land and maritime transport, and works with the private sector, international organizations and other APEC fora by conducting studies, supporting harmonization of economy standards, building capacity, exchanging information, and setting aspirational policy goals.







This Strategic Plan (2013 to 2016) replaces the Medium-term Workplan and provides a roadmap to address critical issues pertaining to the TPT-WG's mandate.

#### 2. Vision Statement

The TPT-WG seeks to foster a prosperous Asia-Pacific region connected by efficient, seamless, safe, secure, resilient, and environmentally responsible transportation systems.

#### 3. Mission Statement

The TPT-WG contributes to prosperity, economic growth, and economic integration in the Asia-Pacific region through liberalized, efficient, seamless, safe, secure, resilient and sustainable transport.

#### 4. Objectives

The TPT-WG aims to:

- 1. promote regional economic integration through:
  - o liberalization and facilitation of transport services;
  - seamless transportation systems;
  - contributing to the implementation of the APEC Supply Chain Connectivity Framework Action Plan;
  - information sharing;
  - addressing human resource development needs in the transportation sector and encouraging capacity building for the next generation, with particular focus on the role and participation of women in transportation;
- 2. enhance aviation, maritime, land transport, intermodal and mass transit efficiency, safety, resilience and security; and
- 3. promote sustainable and green transport.

The TPT-WG will address initiatives arising from the 8<sup>th</sup> APEC Transportation Ministerial Meeting (TMM8) by:

- developing a "connectivity map" that will concretize a vision of physical and institutional integration to be reached by 2020 (initiative to be led by Japan);
- exploring opportunities to deepen cooperation, including sharing experiences and best practices in transportation infrastructure investment, financing, and operations, particularly with regard to public-private partnerships;
- developing a "Quality Transport" vision, encompassing convenience, efficiency, safety, security and sustainability as priorities, in cooperation with other relevant APEC fora; and





exploring opportunities for deepening cooperation including sharing experiences and best practices in transportation infrastructure investment, financing and operations, particularly with regard to public-private partnerships.

#### 5. Critical Success Factors/ Key Performance Indicators (KPIs)

Below are the Critical Success Factors and Key Performance Indicators (KPIs) for the TPT-WG, as aligned with the group's objectives. These were developed with the following assumptions in mind:

- the sustained engagement and commitment of member economy experts;
- economies' willingness to implement recommendations and actions that may require special attention;
- buy-in from other APEC fora;
- proposals that are effective in moving the TPT-WG toward achieving its goals; and
- availability of adequate funding.

Objectives	Key Performance Indicators (KPIs)
Regional economic integration through: Liberalization and Facilitation of Transport Services	<ul> <li>Agreements or other means to work toward achieving air transportation liberalization</li> <li>Vehicle standards harmonization under agreements administered by the World Forum for Harmonization of Vehicle Standards (WP.29) of the United Nations Economic Commission for Europe (UNECE)</li> <li>Improved efficiency and reliability in intermodal networks and global supply chain systems</li> <li>Improved transportation efficiency, safety, security and sustainability using ITS technologies</li> <li>Implementation of Global Navigation Satellite Systems (GNSS) in intermodal transportation to enhance efficiency, safety, security and sustainability in the transportation system</li> <li>Activities to remove or harmonize restrictions applied to specific maritime trade</li> <li>Collaboration and communication among ports and related sectors through the APEC Port Services Network</li> <li>Information sharing and collaborative promotion of cruise ports for cruising industry in the APEC region.</li> </ul>





Pagional aconomia	• Implementation of intelligent transportation systems (ITC) - 1
Regional economic integration through:	• Implementation of intelligent transportation systems (ITS) and GNSS, in the management and operation of intermodal
	transportation
Seamless Transportation	<ul> <li>Implementation of a trade recovery communications mechanism</li> </ul>
Systems	in collaboration with the World Customs Organization based on
	the APEC Trade Recovery Program that provides for enhanced
	transportation system decision making and improved efficiencies
	in the movement of cargo during large scale transportation system
	disruption. Economic benefits of this effort may be measured in
	terms of capacity usage data, delivery of economy priorities
	during crisis, and reductions in low-priority cargo movement
	<ul><li>compared to overall system capacities.</li><li>Variations addressed in cross-border standards and regulations for</li></ul>
	movements of goods, services and business travelers
	• Studies and seminars held on the application and benefits of
	seamless transportation systems
	• Mobility of people and goods in the APEC region enhanced
	through the implementation of the APEC Travel Facilitation Initiative
	• Enhancement of surface transportation as a component of multi-
	modal seamless supply chains through the application of ITS,
	GNSS and related technologies
Regional economic	• Contribute towards achieving an APEC-wide ten (10) percent
integration through:	improvement in supply-chain performance by 2015, in terms of
	reducing time, cost, and uncertainty of moving goods and services
Participating in the	through the Asia-Pacific region
implementation of the Supply Chain	• Minimize the impact of a major disruption to the global supply
Connectivity Framework	chain through operationalizing the APEC Trade Recovery Program and providing for tangible effectiveness measurements in
Action Plan	terms of supply chain system usage during periods of system
	constraints resulting from large scale disasters.
	<ul> <li>Develop a framework to define the important elements to improve</li> </ul>
	emergency preparedness needed to strengthen supply chain
	resilience in the APEC region
	• Enhance the visibility of freight container movements in the
	APEC region
	<ul> <li>Improve efficiency and enhance reliability in intermodal network and global supply chain systems</li> </ul>
	<ul> <li>Promote Gateway Ports' Connectivity for the key trading</li> </ul>
	corridors within the APEC region
	• Uptake ITS technologies and best practices in intermodal
	transport, supply chains and logistics information sharing





Regional economic integration through: Information Sharing	• Workshops and seminars held to disseminate and implement best practices and technologies to advance regional integration on transportation-related issues
Regional economic integration through: Human Resource Development	Compendium developed of best practices and regular dialogue held on Women in Transportation
<u>Safety and Security</u> <u>through</u> : Aviation Safety and Security	<ul> <li>Exchange of best practices and lessons learned in the area of aviation security</li> <li>Technological solutions to air security challenges identified</li> <li>Work that addresses the eight critical elements of an effective aviation safety oversight system</li> <li>Implementation of Aviation Language Proficiency, GNSS, Automatic Dependent Surveillance-Broadcast (ADS-B) implementation and ICAO mandated Safety Management System by APEC economies</li> <li>Site visits to APEC economies to identify and promote best practices</li> <li>Capacity building assistance provided to APEC economies in meeting internationally recognized requirements and procedures on air safety and security</li> </ul>
Safety and Security through: Land Transport and Mass Transit Safety and Security	<ul> <li>Develop a better understanding of the intersection between road and rail safety issues</li> <li>Best practices identified on road safety measures (heavy and light vehicles, motorcycles and scooters)</li> <li>On-going road safety initiatives and increase road safety efforts in response to the United Nations Decade of Action for Road Safety, 2011-2020</li> <li>On-going capacity building for economies to develop their own road safety measures for heavy vehicles in the transport supply chain sector, with a view to sharing and promoting a common approach for implementation and the alignment of safety measures and standards</li> <li>On-going collaboration with other forums, including the International Transport Forum (ITF), on road safety data, and the International Working Group on Land Transport Security on land security matters</li> <li>Exchange of information to enable economies to harmonize vehicle safety standards under agreements administered by the World Forum for Harmonisation of Vehicle Standards [Working</li> </ul>





	<ul> <li>Party 29] of the United Nations Economic Commission for Europe (UNECE)</li> <li>Enhancement of surface transportation as a component of multi- modal seamless supply chains through the application of ITS, GNSS and related technologies</li> <li>Strengthening efforts to improve land transport security, including the development and promotion of best practice bus anti-terrorism measures</li> </ul>
<u>Safety and Security</u> <u>through</u> : Maritime Safety and Security	<ul> <li>Conduct standardized capacity-building training courses focusing on risk mitigation; port facility security audits, drills and exercises; and port security regulation and development workshops to promote the implementation of the International Ship and Port Facility Security (ISPS) Code and improve port security governance. Economic benefits may be measurable through reductions in vessel or cargo delays resulting from ISPS Code implementation consistent across the region.</li> <li>Implementation of GNSS for Automatic Identification System (AIS)</li> </ul>
<u>Sustainable Transport</u> <u>through</u> : Sustainable Growth	<ul> <li>Conduct seminars on the factors and elements that promote sustainable transport, including benefits of intermodal freight strategies and transit-oriented development</li> <li>Study on the application of Air Traffic Management Modernization tools as a means to reduce aviation emissions in the APEC region</li> <li>Framework developed to use clean energy and reduce energy consumption and identify best solutions and practices to reduce exhaust emissions from ships</li> <li>Study to develop a methodology to measure carbon emissions and energy intensity of ocean-going vessels (OGVs)</li> <li>Advancing the Green Port/Shipping initiatives through collaboration with the APEC Port Services Network (APSN) and related economies, to reduce carbon emissions and discharge from vessels, and to promote investments in green technologies</li> <li>Implement the APSN Green Port Award System (GPAS) program to promote environmental awareness of APEC ports and increase the understanding of the green port development strategy</li> <li>Promote energy efficient modes, including rail, inland river transport and short-sea shipping</li> <li>With the APEC Energy Smart Communities Initiative (ESCI). exchange best practices and lessons learned in the area of green growth and sustainable development</li> </ul>
Follow up to TMM8	<ul> <li>Develop a "Connectivity Map" (initiative to be led by Japan)</li> <li>Share experiences and best practices in transportation</li> </ul>

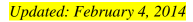




<ul> <li>infrastructure investment, financing and operations, particularly with regard to public-private partnerships</li> <li>Develop a "quality transport" vision, encompassing convenience,</li> </ul>
efficiency, safety, security and sustainability as priorities

#### 6. Prioritized Implementation Schedule

The prioritized implementation schedule will be updated to reflect activities outlined in the TPT-WG Annual Workplan (prepared and endorsed by SCE during SOM-1 on an annual basis). During TPT-WG meetings, activities will be reviewed to assess how they support achieving the existing Key Performance Indicators (KPIs), as well as how they will generate additional outputs and impact future KPIs. The latest status of TPT-WG projects is attached (Annex A).







### ANNEX A – TPTWG Projects

Objectives	Activities	Start	Completion	Lead Economy/Fora
Regional economic	Continue to work toward	2010	Ongoing	TPTWG AEG SRV
integration through:	achieving air service			
	liberalization			
Liberalization and		2011	2012	TPTWG AEG-SRV
Facilitation of	Business Aviation Initiative	2011	2013	
Transport Services	to advance progress on			
	developing a set of agreed core principles on best			
	practices in business			
	aviation regulation			Korea/ TPTWG MEG
	Cargo Preference and	2013	2014	
	Restrictions Applying to			
	Specific Trades Project			
Regional economic	Sustainable Intermodal	2011	2013	Korea/ TPTWG IIEG
integration through:	Transportation Network			
	Using Short-Sea Shipping -			
Seamless	2nd Phase of Short Sea			
Transportation	Shipping Study that can improve intermodal			
Systems	efficiency and reduce			
	pollution, congestion, fuel			
	costs and green house gas			
	emissions			
				Viet Nam/
	Maximising Energy	2013	2014	TPTWG IIEG
	Efficiencies of Supply			
	Chain Connectivity by			
	Improving Rail-waterway			
	Intermodal Transport in			
Designal	APEC Economies	2012	Oraci	TOTWO MEO GEO
Regional economic integration through:	Share best practices on the role and the practicel use of	2012	Ongoing	TPTWG MEG-SEC
	role and the practical use of ports in natural disasters			
Participating in the				United States/ CTWG,
implementation of	Develop a Trade Recovery	2014*	2015	TPTWG MEG-SEC,
the Supply Chain	Communications	(pending		World Customs
Connectivity	Mechanism	APEC		Organization,
Framework Action		funding or		International Maritime
Plan		revision to		Organization
		include self		





Objectives	Activities	Start	Completion	Lead Economy/Fora
		funding)		Chinese Taipei/ TPTWG IIEG
	The Last-Mile of Supply Chain - Third Party Logistics Forum and Technical Visits	2012	2013	Russia⁄ TPTWG IIEG
	Sharing Best Practices for Seamless Intermodal Cargo Movement -	2012	2013	
	Phase 1, Physical Infrastructure Workshop			United States/ EPWG, TPTWG IIEG, ABAC
	Workshop on Supply Chain Resilience	2013	2013	United States/ EPWG, TPTWG IIEG, ABAC
	Workshop on Supply Chain Resilience: Phase II	2014	2014	Japan, Philippines / TPTWG MEG
	2 <sup>nd</sup> APEC Training Course on Common Principles to	2013	2014	APSN
	Shipping Policy			Japan/TPTWG MEG
	Workshops on APEC Gateway Ports Connectivity	2014	2015	
	Enhancing Visibility of Maritime Container	2013	2015	
Regional economic	2nd Phase Workshop on Supply-chain	2012	2013	Australia/ TPTWG
integration through:	Benefits of Electronic	2012	2015	IIEG
	Information Exchange			
Information Sharing	between Seaports [self-funded]			



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Regional economic	Women in Transportation	2013	2014	United States/ TPTWG
integration through:	initiative to develop			
	compendium of best			
Human Resource	practices and implement a			
Development	plan of action to increase			
	women's role in the field of			
	transportation in the APEC			
	region			
Safety and Security	APEC Performance Based	2011	Ongoing	United States/ TPTWG
through:	Navigation Regulatory		0 0	AEG
	Review and Evaluation			
Aviation Safety and	Program			
Security	8			
Security	Advanced Aviation Security	2012	2014	United States/ CTWG,
	Workshops	2012	2011	TPTWG AEG-SEC
	Workshops			
				United States/ TPTWG
	Airport Safety Evaluation	2013	2014	AEG-SAF
	Visit Program	2013	2014	
	Visit i logiali			United States/ TPTWG
				AEG-SAF
	APEC Aviation Flight	2013	2014	ALO-5/M
	Standards Regional	2013	2014	United States/ TPTWG
	Conference			AEG-SAF
	Conference			ALO-SAI
	Safety Inspector Training	2012	2014	United States/ TPTWG
	Guidelines	2012	2014	AEG-SAF
	Guidennes			ALO-SAI
	Airspace Capacity	2014	2016	
	1 1 1	2014	2010	
Cofoty on d Convertey	Improvements			
Safety and Security	*Projects under development			
<u>through</u> :		2014*	2014	
Tand	Motorcycle and Scooter	2014*	2014	Australia/ TPTWG
Land	Safety Workshop (Hanoi,	(pending		LEG-SAF
	Viet Nam)	funding		
		decision		
		by APEC)		
		2012	2014	United States/ TPTWG/
	US-funded Second	2013	2014	LEG-SAF
	Workshop on bus Anti-			
	Terrorism (Manila, mid-			
	2014)			





		2012		
Safety and Security through:	International Ship and Port Facility Security (ISPS)	2013	Ongoing	United States/ TPTWG MEG-SEC
<u>unougn</u> .	Code Implementation			WIEO-SEC
Maritime Safety and	Assistance Program			
Security				United States/ TPTWG
-	International Ship and Port	2013	2014	MEG-SEC
	Facility Security (ISPS)			
	Code Legislative Workshop			Australia/ TPTWG
				MEG-SEC
	International Ship and Port	2013	2014	
	Facility Security (ISPS)			United States / TDTWC
	Code Good Practice Workshops			United States/ TPTWG MEG-SEC,
	workshops			International Maritime
	International Ship and Port	2014	2016	Organization,
	Facility Security (ISPS)			Organization of
	Code Drill and Exercise			American States
	Manual			
Sustainable	Air Traffic Flow	2013	2014	United States/ TPTWG
<u>Transport through</u> :	Management Emissions			AEG
Sustainable Growth	Reduction Project			
Sustainable Growin	Advancing the Green	2013	2016	TPTWG MEG/ APEC
	Port/Shipping initiative	-010	_010	Port Services Network
	through collaboration on the			
	following projects:			China/ TPTWG MEG
	- Study on the Reduction of	2013	2014	
	Energy Consumption and			
	Prevention of Harmful			
	Exhaust Emissions from International Shipping in the			Canada/ TPTWG MEG,
	APEC Region			EWG
				2.10
	- Environmental	2013	2014	
	Performance and Energy			
	Efficiency of Supply			
	Chains-Carbon Footprint			
	Proposal (Phase 1): Study to			
	Develop a Methodology for Ocean-Going Vessels			Korea/TPTWG, MEG
	Ocean-Going vessels			



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	<ul> <li>Cooperation Program of clean energy shipping with LNG fuelled ships</li> <li>Workshop on Green Port- Time for Actions and Innovations</li> </ul>	2014 2013	2014 2014	APEC Port Services Network APEC Port Services Network
	- Implement APEC Green Port Awarding System and other port related activities	2012	2016	
Physical Connectivity through Transport and Transport Infrastructure	Workshop to promote PPPs in dry ports and logistics parks development, a driver for APEC's Supply Chain Connectivity Action Plan	2013	2014	Viet Nam/ TPTWG IIEG
Follow up to TMM8	-Develop a "Connectivity Map" (initiative to be led by Japan)	2013	2015	Japan/ TPTWG
	-Share experiences and best practices in transportation infrastructure investment, financing and operations, particularly with regard to public-private partnerships	2013	2015	
	-Develop a "quality transport" vision, encompassing convenience, efficiency, safety, security and sustainability as priorities	2013	2015	