International Seminar "Roads as Catalyst for Sustainable and Inclusive Development"

Registro



https://bit.ly/42ppufi

Registration Fee (including taxes)

Participant \$6,000.00 MXN
\$300.00 USD

April 28 - 30 2025 Guadalajara, Jalisco

Mexico

Take advantage of our exclusive associate rate! As a valued PIARC and IRF member, you can enjoy a special price of \$4,800.00 MXN(\$235.00 USD). Don't miss this opportunity – secure your spot today!









PIARC INTERNATIONAL SEMINAR

Roads as Catalysts for Sustainable and Inclusive Development

PIARC's Program for International Seminars

PIARC, the World Road Association, is a nonprofit organization founded in 1909. During its more than 100-year history, the Association's main objective has been the promotion of international cooperation and the exchangeof knowledge on issues related to roads and road transport.

As part of this work, since 1999 PIARC has carried out a program of international seminars with the aim of strengthening its presence in the world, being more receptive to the needs of developing countries and countries with economies in transition and achieving greater dissemination in these countries from the resultsof their work.

PIARC implements the seminar program through its Technical Committees, which are groups of experts appointed by the member countries to work on issues defined in the strategic plan of the Association, which includes very diverse areasof knowledge such as design, operation and maintenance of roads or financing and governance of agencies responsible for road infrastructure.

Technical Committees 1.2, 1.3 and 2.3

Technical Committees 1.2 "Contribution of Roads to Economic and Social Development" and 1.3 "Finance and Procurement" are the main scientific organizers of this International Seminar with contributions from Technical Committee 2.3 "Sustainable Freight"

TC 1.2 "Contribution of Roads to Economic and Social Development"

The objective of the Technical Committee 1.2
"Contribution of Roads to Economic and Social
Development" is to provide an up-to-date and
comprehensive overview of trends, tools, best practices
in investment planning and analysis of economic and
social impacts of road infrastructure with a focus on
decarbonisation, gender inclusion and social equity,
impact of the change of economy in LMIC countries,
importance of roads in achieving equitable and



TC 1.3 "Finance and Procurement"

sustainable development.

Road infrastructures financing and procurement is always a big area of investigation. Technical Committee 1.3 "Finance and Procurement" aims to focus on the analysis of how classic road financing and procurement systems present themselves in a more credible guise and in step with the epochal changes of recent years.









The analysis dwells on the level of transparency of the road projects, on the decarbonisation of the funding and finance of these projects, as well as, finally, on how to finance the ecological transition of the existing infrastructure.

TC 2.3 "Sustainable Freight"

Road freight transport remains essential for economic and social development in all countries. In the new context of climate change, high energy prices, scarcity of base resources and ageing infrastructure, Technical Committee 2.3 "Sustainable Freight" works focus on the key factors that enable an efficient and sustainable road freight transport. This means optimising land and road use for freight services and facilities, finding and enforcing the good compliance between vehicles and roads to minimize road wear while allowing more efficient freight vehicles and ensuring the right vehicle use on the right road at the right time.

Joint cooperation among TCs 1.2, 1.3 and 2.3

One of the Seminar's objectives is to analyse the role of innovation in road planning. Other objectives are to analyze the area of transport studies and traffic models applied to freight, bimodal and multimodal transport, including the metropolitan context; and to examine new approaches to the study of mobility of people and goods, based on the Internet of things, Big Data and other innovative sources of information. Within the concept of sustainability in the planning of transportation networks, also related to accessibility and equity, one aspect that is analyzed is public health, probably included in the objective of "identifying, investigating and documenting the social value of transportation". For this activity, the Technical Committee 1.2 is making progress in both: impact analysis techniques and identification of best practices in ex post project evaluation. This will deepen the relationship between transportation investments and economic growth.

Taking into consideration the interest shared by PIARC and Mexico related to the problems expressed here, the Mexican representation inside Technical Committees 1.2, 1.3 and 2.3 proposed to hold a seminar in Mexico on those topics, based on a technical program made up of contributions from members of the committees and specialists from other organizations in Mexico and the rest of the world, which will be especially attractive to Mexican and international professionals involved in the planning, financing and management of road infrastructure.

In addition to PIARC, the Ministry of Infrastructure, Communications and Transport of the Government of Mexico (SICT), the Mexican Association of Road Engineering (AMIVTAC) and the Mexican Institute of Transport (IMT) are participating in the organization of this seminar.









Seminarobjectives

The general objective of the seminar is to provide aforum for the exchangeof knowledge and experiences on the planning, financing and management of highways and their relationship with the social environment in which they operatethroughout their entire life cycles.

The specific objectives of this seminar are the following:

- ▼ Discuss ideas on how to consider, social factors in road planning, financing, development, and management.
- ▼ Present experiences, consequences, and solutions in the management of social risks in highway projects in Mexico and the world, during all stages of the highway life cycle.
- ▼ Present and discuss strategies to mitigate social risks associated with highway development and management.

Target audience

The PIARCInternational Seminar Roads as Catalyst for Sustainable and Inclusive Development is aimed at executivesor officials of governmentalentities or private companies that desing, hold concessions, and operate roads, independent professionals (economists, sociologist, engineers, etc.) consulting service providers, banking institutions or investment funds that finance road infraestructure projects, among others. This seminar may also be of interest to university profesors, reserchers and students interested in the processes of planning, construction, and management of road assets.

Format and languages

The seminar will be based on face-to-face sessions to which the interested public is invited to join in-person, but also can have live streaming. The technical program includes a total of 4 thematic sessions, from 09:00 a.m. to 5:30 p.m. (Mexico City time GMT-5). Members of three PIARC Technical Committees and other specialists will make the presentations, as well as panel discussions to open the dialogue to the public through a series of questions and answers.

The official languages for the seminar will be Spanish and English. Simultaneous translation service will be provided on site.









Venue and dates of the seminar: Guadalajara, April 28 to April 30, 2025

Guadalajara, Jalisco has been chosen as the venue for the seminar. It is an ideal place to hold this type of event, due to the available infrastructure and its high level of national and international connectivity. In addition, Guadalajara has one of the most important tourists, gastronomic, cultural and commercial offerings in the world.

The technical sessions of the PIARC International Seminar Roads as Catalyst for Sustainable and Inclusive Development will be held from April 28 to Aptil 30 of this year. The preliminary program includes a technical visit, which is also close to a site of tourist interest that attendees can visit.

Venue



Av. Mariano Otero 1499, Verde Valle, 44550 Guadalajara, Jal.

Host hotel



RATE IN EUROPEAN PLAN (Without Food):			
Single or double luxury room:	\$2,100.00 MXN (\$110 USD) Per Room, per		
	night		
Extra person	\$570.00 MXN(\$28 USD) Per room, per		
RATE WITH BUFFET BREAKFAST:			
Deluxe Single Room:	\$2,370.00 MXN(\$120 USD) Per Room, per		
	night		
Deluxe double room:	\$2,640.00 MXN (\$135 USD) Per Room, per		
	night		
Extra person	\$840.00 MXN (\$45 USD) Per room, per night		

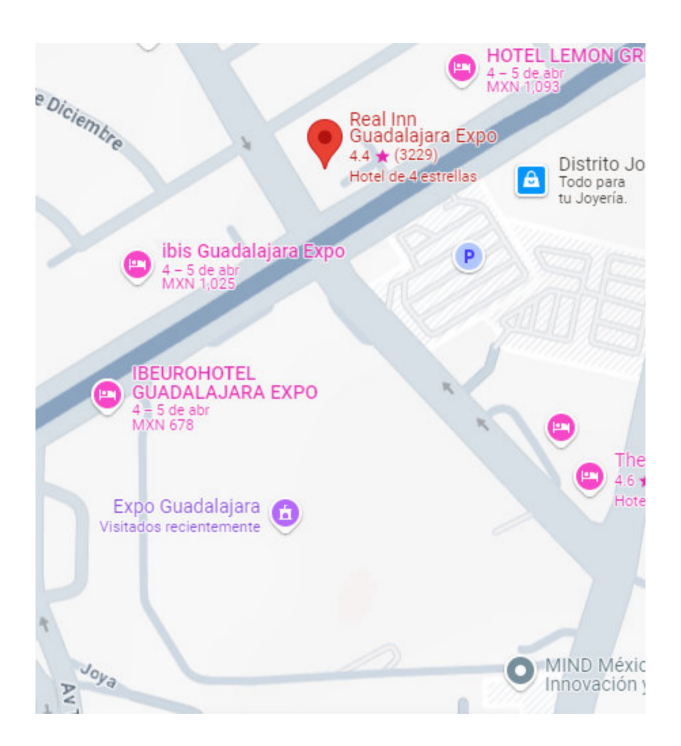
Taxes not included

Av. Mariano Otero 1326, Jardines de San Ignacio, 45040 Guadalajara, Jal.

















Preliminary Program

International experts from PIARC Technical Committees 1.2, 1.3, and 2.3, alongwith Mexican and regional specialists, will come together to present a highly valuable program at the International Seminar.

09:00 - 09:30	Day1: april 28 :		
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09:30 - 11:00		Opening session	
09:30 - 10:00	Welcoming words Under secretary of Infrastructure,		
	Communications and Transport	Carlos Fuentes Orrala,	
	First delegate	Alberto Mendoza, PIARC Mexico First Delegate	
10:00 - 10:15	Mexican Association of Highway Engineers (AMIVTAC)	Juan José Orozco, AMIVTAC President	
10:15 - 10:30	PIARC Presentation	Oscar de Buen Richarday, PIARC Honorary President	
10:30 - 10:40	TC 1.2 Contribution of Roads to Economic and Social	Clemente Poon, Spanish Speaking Secretary PIARC TC 1.2 (Mexico)	
	TC 1.3 Finance and Procurement	Rafael Aldrete, Chair PIARC TC 1.3 (Mexico)	
	Opening words		
11:00 - 11:30		Refreshments	
11:30 - 13:45	Session 1: Socioeconomic Impacts of Road Infrastructure		
11.30-11:35		Session Chair: Clemente Poon, Spanish Speaking Secretary PIARC TC (Mexico)	
11:35-11:55	Mexico	Oscar de Buen Richarday, PIARC Honorary President	
11:55-12:15	Mexico	Ana Beatriz Carrera Aguilar, Facultad de Ingeniería, UNAM	
12.15-12:35	Developing sustainable transport infrastructure in the UK: balancing National and Regional priorities	Jason Russel, Member PIARC TC 1.2 (UK)	
12.35-12:55	Cost-Benefit Analysis and the Strait of Messina Bridge: Economic, Environmental and Social Benefits	llaria Maria Coppa, Chair PIARC TC 1.2, Stretto di Messina S.p.A. (Italy)	
12:55-13:15	Economic benefits of logistic corridor investments	Carlos Santillan, Spanish Speaking Secretary PIARC TC 2.3, ciaO Carrete (Mexico)	
13:15-13:45	Q&A and debate	All speakers and chair	
10.10 10.10	Gart and dobate	The operations and small	
13:45 - 15:00	Lunch		
15:00 - 17:30			
15:00-15:05		Session Chair: Rafael Aldrete, Chair PIARC TC 1.3 (Mexico)	
15:05-15:25	Public-Private Partnerships: Private Investment in Mexico Within the Federal and State Regulatory	Isaid Campa Domínguez, Universidad Michoacana de San Nicolás de	
	Framework and Participation in Road Projects		
	Financial Strategies for Road Infrastructure Growth	Milton Martinez Melgarejo, Spanish Speaking Secretary PIARC TC Grupo Valoran (Mexico)	
	Financial Strategies for Road Infrastructure Growth Ex-post Evaluation of Value for Money in PPP Projects	Milton Martinez Melgarejo, Spanish Speaking Secretary PIARC TC Grupo Valoran (Mexico)	
15:25-15:45	Financial Strategies for Road Infrastructure Growth Ex-post Evaluation of Value for Money in PPP Projects Innovative financing with a focus on freight projects that incorporate environmental and social factors into cost-benefit analyses - U.SMexico Border Port of Entry Expansion	Milton Martinez Melgarejo, Spanish Speaking Secretary PIARC TC Grupo Valoran (Mexico) Angel Martínez Arboleya, Member PIARC TC 1.3, VISE Concesio	
15:25-15:45 15:45-16:05	Financial Strategies for Road Infrastructure Growth Ex-post Evaluation of Value for Money in PPP Projects Innovative financing with a focus on freight projects that incorporate environmental and social factors into cost-benefit analyses - U.SMexico Border Port of	Milton Martinez Melgarejo, Spanish Speaking Secretary PIARC TC Grupo Valoran (Mexico) Angel Martínez Arboleya, Member PIARC TC 1.3, VISE Concesio (Mexico)	
15:25-15:45 15:45-16:05 16:05-16:25 16:25-16:45	Financial Strategies for Road Infrastructure Growth Ex-post Evaluation of Value for Money in PPP Projects Innovative financing with a focus on freight projects that incorporate environmental and social factors into cost-benefit analyses - U.SMexico Border Port of Entry Expansion Case Study: "Xaltepuxtla – Chiconcuautla" Road in Puebla State	Milton Martinez Melgarejo, Spanish Speaking Secretary PIARC TC Grupo Valoran (Mexico) Angel Martínez Arboleya, Member PIARC TC 1.3, VISE Concesio (Mexico) Fernando Barrera, North American Development Bank Gerardo Yañez, AMIVTAC Puebla All speakers and chair	
15:25-15:45 15:45-16:05 16:05-16:25 16:25-16:45 16:45-17:15	Financial Strategies for Road Infrastructure Growth Ex-post Evaluation of Value for Money in PPP Projects Innovative financing with a focus on freight projects that incorporate environmental and social factors into cost-benefit analyses - U.SMexico Border Port of Entry Expansion Case Study: "Xaltepuxtla – Chiconcuautla" Road in Puebla State	Milton Martinez Melgarejo, Spanish Speaking Secretary PIARC TC Grupo Valoran (Mexico) Angel Martínez Arboleya, Member PIARC TC 1.3, VISE Concesio (Mexico) Fernando Barrera, North American Development Bank Gerardo Yañez, AMIVTAC Puebla	









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Preliminary Program

International experts from PIARC Technical Committees 1.2, 1.3, and 2.3, alongwith Mexican and regional specialists, will come together to present a highly valuable program at the International Seminar.

	Day2:	april 29
9:00 - 11:00	Session	on 3: Freight transport
9:00-9:05	Introduction	Session Chair: Carlos Santillán, Spanish Speaking Secretary PIARC TC 2.3 (Mexico)
9:05-9:25	How freight can contribute to infrastructure financing	Olivier Quoy, Chair PIARC TC 1.3, Atlandes (France)
	Cost of delay for cross-border freight	Caroline Mays, English Speaking Secretary PIARC TC 2.3, Texas Department of Transportation (USA)
9:45-10:05	Value of transport and freight	David Shepherd, Member PIARC TC 2.3 (New Zealand)
10:05-10:25	Impact on oversize/overweight vehicles on infrastructure and cost benefit assessment	Bernard Jacob, French Speaking Secretary PIARC TC 2.3 (France)
10:25-11:00	Q&A and debate	All speakers and chair
11:00 - 11:30		Refreshments
11:30 - 13:30		t Analysis for Sustainable Development
11.30-11:35	Introduction	Session Chair: Olivier Quoy, Chair PIARC TC 2.3 (France)
11:35-11:55	Use of the Multicriteria Analytical Hierarchy Process (AHP) in the Evaluation of Transport Infrastructure Projects	Francisco J. Granados Villafuerte, Facultad de Ingeniería, UNAM
11:55-12:15	Economic and Social Impacts of Multi-Year Projects in Jalisco	Angel Martínez Arboleya, Member PIARC TC 1.3, VISE Concesiones (Mexico)
12:15-12:35	Promoting the Transparency of the Decision-Making Process for Transport Infrastructure Investments in Finland	Taneli Antikainen, Member PIARC TC 2.3, Finnish Transport Infrastructure Agency (Finland)
12:35-13:55	,	Justice Chauke, Member PIARC TC 2.3, South Africa National Roads Agency (South Africa)
13:55-13:30	Q&A and debate	All speakers and chair
13:30-15:00		Lunch
15:00 -16:25	Session 5: Inclusive Roads Investment for All Users	
15:00-15:05	Introduction	Session Chair: Tammy Nicholson, English Speaking Secretary PIARC TC 1.2 (USA)
15:05-15:25	Achieving Performance in Major Public Infrastructure Projects: The Case of Road Works in Senegal	Mohamed Laye, French Speaking Secretary PIARC TC 1.3, Ageroute (Senegal)
15:25-15:45	Pedaling into the future: How can we ensure cycling and micro mobility become a safe mode of urban transport in the developing countries	Edgar Zamora, International Road Assessment Programme (iRAP)
15:45-16:05	How Road Infrastructure Influences Women's Well-Being in La Libertad, Chiapas	Juana Matilde Alarcón Torrero, Facultad de Ingeniería, UNAM
16:05-16:25	Why We have to continuously Evolve in Highway Projects?	Jae-Uoong Kim, Member PIARC TC 1.3, Korea Expressway Corporation (South Korea)
16:25-16:50	Q&A and debate	All speakers and chair
16:50-17:30		Closing Session
16:50-17:20	Transportation Infrastructure: The Experience of Mexico	Jorge Nuño Lara, Former Minister of Infrastructure, Communications and Transport (Mexico)
17:20-17:30	Seminar Conclusions	Organizers
	Closing Day2	









Technical Visit: Guadalajara Bypass – Operation and Management of Concessioned Road Infrastructure

On **Wednesday, April 30**, a technical visit will take place to the **Guadalajara Bypass**, a key infrastructure project for connectivity in western Mexico, operated by one of the country's leading concessionaires.

The visit will include a presentation by the operator on the concession model of the Bypass, the management of the company's road network, and how its operations align with the core topics of the seminar, such as sustainability, infrastructure financing, and the social impact of road projects.

Following the presentation, a **55** km tour of the Bypass will be conducted, providing an opportunity to analyze key aspects of its design, operation, and traffic management in a transition zone between highway and urban traffic.



https://bit.ly/42ppufj







