INTERNATIONAL SEMINAR
Technical Committee 2.1 Mobility in Urban Areas

Road mobility projects in urban regions and their Impact on the environment

May 15th to 17th
NH Collection Buenos Aires Centro Histórico Hotel
1. ABOUT THE SEMINAR

Since 1999, the World Road Association (PIARC) has been conducting a program of international seminars that strengthens its presence and response to the needs of developing countries and those in transition, disseminating the results of PIARC’s work more widely in these countries. Within this framework, the Argentine Roads Association -Argentine National Committee of the World Road Association- organizes together with PIARC the International Seminar “Road mobility projects in Urban Regions and their impact on the environment”, corresponding to the Technical Committee 2.1 “Mobility in Urban Areas”.

2. TECHNICAL COMMITTEE 2.1: MOBILITY IN URBAN AREAS

Technical Committee 2.1 focuses on inhabitant’s mobility needs in the commuting areas in order to make sure that all transportation needs in relation with the services delivered by cities will be taken into consideration. It will take into account the complexity of urban areas (integration with land planning, multimodality, public support, new mobility modes).

Issues:
2.1.1 Accessibility and mobility facing land use in urban and peri-urban development
2.1.2 Integrated transportation systems, multimodality
2.1.3 Evaluating impacts of new mobility in urban and peri-urban areas

Objectives:
During this Seminar, international experts will be presenting various experiences, case studies and best practices related to four major topics that were studied within the Technical Committee during the 2020-2023 period:

1. Evaluation of Road Mobility Projects in Urban Regions and their impact on the environment.
2. Analysis of accessibility and land use in mobility planning for urban regions.
3. Road Audit Studies in undertakings in the previous stages of the project and the final ones with results obtained.
4. Intelligent systems in the control of urban traffic and examples of good practices in the optimization of mobility.

The Seminar will propose an interactive approach among experts and delegates. All Technical Sessions will have a questions and answers period with the audience. Round tables will also propose interaction among experts and with the seminar’s participating public.

3. TO WHOM IS THIS SEMINAR ADDRESSED?

The International Seminar “Road mobility projects in Urban Regions and their impact on the environment” is intended for authorities of government administrations at all levels; responsible for transport, transit and road safety; freight carriers, logistics managers, control and technical assistance authorities; engineers, consultants, academics, researchers, and students; responsible for the provision of products, demarcation systems, technical and technological services and both local and international experts interested in the topics to be developed.

LANGUAGES
The languages used in the seminar will be Spanish and English with simultaneous translation.
# 4. PRELIMINARY PROGRAM

## TIME

<table>
<thead>
<tr>
<th>TIME</th>
<th>MONDAY - MAY 15TH</th>
<th>TUESDAY - MAY 16TH</th>
<th>WEDNESDAY - MAY 17TH</th>
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<tbody>
<tr>
<td>9:00 a 10:30</td>
<td>ATTENDEES REGISTRATION</td>
<td>Technical Session 2: Integrated Transportation Systems and Multimodality</td>
<td>Technical Session 5: Impacts of new mobility in urban and peri-urban areas</td>
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<tr>
<td>10:30 a 11:00</td>
<td>Coffee Break</td>
<td>Technical Session 3: Best practices on urban mobility projects</td>
<td>Round Table 2: Standardization of the equipment used and its maintenance facilities</td>
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<tr>
<td>11:00 a 12:00</td>
<td>Workshop of the AAC Urban Mobility Commission</td>
<td>Technical Session 4: Intelligent systems for urban mobility</td>
<td>Round Table 2: Standardization of the equipment used and its maintenance facilities</td>
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<td>12:00 a 12:30</td>
<td>OPENING CEREMONY</td>
<td>Q&amp;A SESSION</td>
<td>Q&amp;A SESSION</td>
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<tr>
<td>12:30 a 14:00</td>
<td>LUNCH BREAK</td>
<td>Q&amp;A SESSION</td>
<td>Q&amp;A SESSION</td>
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<tr>
<td>14:00 a 15:30</td>
<td>PIARC current work on Urban Mobility</td>
<td>Technical Session 1: Accessibility and land use analysis for urban regions mobility planning</td>
<td>Technical Session 4: Intelligent systems for urban mobility</td>
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<tr>
<td>15:30 a 16:00</td>
<td>Coffee Break</td>
<td>Q&amp;A SESSION</td>
<td>Q&amp;A SESSION</td>
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<td>16:00 a 17:30</td>
<td>Technical Session 1: Accessibility and land use analysis for urban regions mobility planning</td>
<td>Round Table 1: Before-after evaluation of Urban mobility projects</td>
<td>Technical Session 1: Accessibility and land use analysis for urban regions mobility planning</td>
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Preliminary program at April 14th, Subject to possible modifications
6. ORGANIZING COMMITTEE

- TECHNICAL COMMITTEE 2.1: MOBILITY IN URBAN AREAS
  Chair: Andrea SIMONE (Italy)
  Spanish-speaking Secretary: Luis MIRANDA-MORENO (Canada-Quebec)
  English-speaking Secretary: Ian PATEY (UK)
  French-speaking Secretary: Sandrine ROUSIC (France)
  Argentina Delegate: Oscar FARÍÑA

- ASOCIACIÓN ARGENTINA DE CARRETERAS
  AAC First Vice-president and PIARC Vice-president: Emma ALBRIEU
  Technical Activities Director: Guillermo YAMPOLSKY
  Technical Committees Coordinator: Sergio BONICHINI
  Institutional Relations and Communications Director: Federico ANDREON

- PIARC
  Technical Director: Miguel CASO FLOREZ (Spain)
  Strategic Theme 2 Technical Adviser: Jeayoun KIM (Republic of Korea)

5. REGISTRATION FEES

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<tr>
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<th>MEMBERS</th>
<th>NON MEMBERS</th>
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<tr>
<td>Until April 15th</td>
<td>$ 30.000.-</td>
<td>$ 45.000.-</td>
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<tr>
<td>From April 16th to May 15th</td>
<td>$ 35.000.-</td>
<td>$ 50.000.-</td>
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Includes: access to the seminar, materials, coffee breaks and technical visit
Prices are expressed in Argentinian Pesos

7. VENUE

Salón G. Leopardi
Hotel NH Collection Bs.As. Centro Histórico
Bolivar 120,
Autonomous City of Buenos Aires

8. TRAVEL AND TRANSPORTATION

The City of Buenos Aires is perfectly connected to the rest of the world through the Ministro Pistarini International Airport and to the entire country and region from the Jorge Newbery Airport.

Argentina as a whole is an extraordinary tourist destination due to its innumerable cultural expressions and the climatic and landscape diversity of its vast geography.

9. WEATHER

The weather in May in Buenos Aires is very pleasant, with autumn temperatures averaging between 12 and 20°C.

10. ENTRY CONDITIONS TO ARGENTINE TERRITORY

Documents needed to enter the country as a tourist
- Valid passport
- Identity Document (current) in case your country of origin is: Bolivia, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay or Venezuela.

On the following link: https://www.migraciones.gov.ar/accesible/indexdnm.php?visas

you can check if your country requires a visa to enter Argentina. For immigration procedures, please consult your embassy or consular office for more detailed information.
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