

Alfredo Del Mazo Maza Advocates for Inclusion in Urban Mobility

Urban mobility faces one of its greatest challenges in recent decades: how to grow sustainably without leaving behind the most vulnerable sectors of society

NY, UNITED STATES, November 7, 2025 /EINPresswire.com/ -- Urban mobility faces one of its greatest challenges in recent decades: how to grow sustainably without leaving behind the most vulnerable sectors of society.



Green buses

In this context, Alfredo Del Mazo Maza,

public policy specialist, has stressed that transportation projects must be built not only on efficiency and technological innovation, but also on social equity.

With a comprehensive vision, Del Mazo Maza has pointed out that international experiences, such as the inclusion of women drivers in electric bus programs in Quito, Peru, or the delivery of electric tricycles to waste pickers in Fortaleza, Brazil, demonstrate that social justice and green solutions can advance together. He also highlighted the use of artificial intelligence to identify underserved communities and plan fairer public transit routes, as well as the importance of expanding active mobility infrastructure with safe bike lanes inspired by the Copenhagen model.

The expert has explained that artificial intelligence has also been used to identify underserved neighborhoods and plan public transportation routes targeting high-need areas, balancing services in peripheral zones and promoting social inclusion. "Technology enabled data-driven decisions, ensuring that more communities have access to efficient and safe mobility," he added.

Additionally, Del Mazo has highlighted the importance of expanding infrastructure for active mobility, such as safe bike lanes modeled after Copenhagen—a strategy that international studies have linked to lower emissions and improved public health. According to data from the World Health Organization (WHO, 2023), cities that have strengthened active mobility have

reported up to a 15% reduction in urban emissions and significant increases in physical activity among residents.

The Mexican politician and mobility expert has concluded that integrating equity, sustainability, and data-driven planning is essential to building inclusive and efficient urban transportation in Mexico. "By applying these experiences and best practices, urban infrastructure was strengthened, and a mobility model that benefits all citizens was promoted," he said.

Through these efforts, Mexico has been moving toward a fairer, more sustainable, and more accessible transportation system, reinforcing a vision of urban mobility centered on people and social equity.

Miguel A Lopez Aguilar Marcela Aguilar +52 55 2922 7338 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/865318982

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.