







MOVING SMARTER: SUSTAINABLE TRANSPORT SHIFT IN ILOILO CITY





VISION FOR SUSTAINABLE MOBILITY

Iloilo City envisions a transport system that is inclusive, safe, efficient, reliable, and climate-resilient.











VISION FOR SUSTAINABLE MOBILITY

Guided by the RISE to ACTION roadmap:













VISION FOR SUSTAINABLE MOBILITY

- RISING HEALTH AND SOCIAL SERVICES
 - Access to Quality Education and Social Services
 - Comprehensive Health and Wellness
- RISING ECONOMY
 - Trabaho at Negosyo
 - Immersive Tourism and Culture
- RISING LIVABILITY
 - Orderly and Safe Communities
 - Nature-based resilience and Sustainability













MODERNIZING PUBLIC TRANSPORT

- Local Public Transport Route Plan (LPTRP)
 for a rationalized routing system.
- More than 1500 modernized jeepneys (500 already operating.)

Features:

- Air-conditioning, CCTV, Wi-Fi, GPS
- Compliance with European emission standards
- 2 existing EV routes with +20kms route length











MODERNIZING PUBLIC TRANSPORT

Partnership with SafeTravelPH for the PARASOL program

(Open System Solution for Coordinating Paratransit Operations in Developing Countries towards Energy Efficiency and Clean Energy Transition.)











FUTURE- READY PROJECTS

- Development of Metro Iloilo Integrated Public
 Transport System, through a Feasibility Study on BRT covering MIGEDC LGUs.
- Proposed electric Bus Rapid Transit (e-BRT) system for efficient, eco-friendly mobility (PPP proposal of First Balfour)













FUTURE- READY PROJECTS

- Proposed Pilot program with DoTr for Park and Ride with EV Shuttle for Schools (volume reduction and vehicle demand management scheme)
- Development of Green Routes in the new Business district (more EV deployments)











CHAMPIONING ACTIVE MOBILITY



Partnership with DoTr on Active Transport Master Plan Pilot Program

Recognized as a Most Promising Bicycle-Friendly City at the Southeast Asia Mobility Awards 2025.



Integration of bike lanes with plazas, parks, and the 9.29 km Iloilo River Esplanade.





Expansion of I-Bike program with up to 100 km of bike lanes (currently 59km) covering Metro Iloilo









INFRASTRUCTURE AND CONNECTIVITY



Panay-Guimaras-Negros Bridge Project aims to cut travel time and improve regional connectivity



Airport to support tourism and transport (3 international flights, 7 domestic direct routes)











GLOBAL RECOGNITION AND PARTNERSHIP

- Featured at the UNIDO Bridge for Cities forum in Vienna.
- Selected as a pilot site for the Climate Resilient Cities
 Project by USAID and KOICA.
- UN-ESCAP pilot study for e-bus deployment



















GLOBAL RECOGNITION AND PARTNERSHIP

AWARDS:

- Galing Pook Award 2022 for I-BIKE
- Most Promising Cities for Public Transport and as a Bicycle-Friendly City at the Southeast Asia Mobility Awards Ceremony by the Clean Mobility Collective SEA in Kuala Lumpur, Malaysia

















CONCLUSION

- Ongoing EV-related initiatives of Iloilo City
 - 2 existing EV routes
 - Proposed Green Routes in the new Business District
 - Proposed Park and Ride with EV Shuttle
 - PARASOL project
 - UN-ESCAP pilot study for e-bus deployment













CONCLUSION

- Iloilo City is setting the benchmark for clean, inclusive, and future-ready transportation.
- Through innovation, partnerships, and community engagement, Iloilo city is paving the way for a greener tomorrow.



















THANK YOU!

