

PROJECT SUMMARY

IE-Tram, Mérida, México

Project holder	Movilidad Urbana Mérida, S.A.P.I de C.V.
Legal representative of the project holder	Eduardo Córdova Balbuena
Email address of the project holder	information@mobilityado.com; ctoledo@mobilityado.com
Phone number of the project holder	55 5133 1100
Contact person of the project holder	Carlos Toledo Ramirez

Mercado Ambiental AP
Eduardo Alfredo Piquero
MAA171213EL4
AAB671794
eduardop@mexico2.com.mx
525585301993
Rio Tigris 129 Dept. 406, Cuauhtémoc
Ciudad de México
Eduardo Alfredo Piquero

Sector	Transport	
Type of Project	Transport	



Project description	The IE-TRAM Project is the first 100% electric Bus Rapid Transit (BRT) system in southeastern Mexico, implemented in Mérida, Yucatán. This project aims to transform urban mobility by integrating modern technology with a strong commitment to environmental sustainability. It contributes to the modernization of public transport by offering a cleaner, more efficient, and accessible mobility option. With a network spanning over 129 km across Mérida, Kanasín, Umán, Teya, and La Plancha Park, and a fleet of 32 fully electric buses, IE-TRAM provides reliable service to more than 200,000 users in both urban and suburban areas. The system is also integrated with other modes of transport, supporting a more connected and sustainable mobility model.	
Location	Mérida, Yucatán, México	
Project participants	Movilidad Urbana Mérida, S.A.P.I de C.V. MERCADO AMBIENTAL AP Transportation Agency of Yucatán	
Special category		
ODS	Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable, Goal 13: Take urgent action to combat climate change and its impacts	
Quantification period	2023-12-16 To 2030-12-15	
Methodology	CDM - ACM0016_Mass Rapid Transit Projects	
Estimated amount of GHG reductions / removals (ton CO2e)	0.00	
Project ID	BCR-MX-459-7-003	
Inscription date (dd/mm/aaaa)	23/05/2025	



Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body



