

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

Account holder	Mercado Ambiental AP
Legal representative	Eduardo Alfredo Piquero
Tax Identification Number (NIT)	MAA171213EL4
Identification	AAB671794
Email address	eduardop@mexico2.com.mx
Phone	525585301993
Address	Rio Tigris 129 Dept. 406, Cuauhtémoc
City	Ciudad de México
Contact person	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
-------------------------------------	---	----------------------------

