



E-MOBILITY PROJECT: REDEFINING THE AUTOMOTIVE INDUSTRY TOWARDS THE MOBILITY OF THE FUTURE

Thematic Focus	Energy transition	
Sector	Mines and Energy.	
Entities/Areas	Ministry of Mines and Energy, FENOGE	
Contributing partner	Private	
Strategy of the National Development Plan to which it aims	Just energy transition	
ODS to which it aims	ODG 7 – Accessible and Clean Energy and ODG 11 – Sustainable cities and communities.	
Description of Project	Purpose of the project	Improvement of the production of vehicles with technology other than gasoline carburetion
	Objectives	Promote the electric mobility value chain to achieve the goal of 600,000 vehicles by 2030 and 180,000 by 2026, generating increases in the national production of auto parts, electric motors, spare parts and required components, whether new vehicles or vehicles converted to electric (retrofit).
	Geographic Area of Influence	Bogotá, Medellín, Cali and in territories affected by mining closures.
	It is included within the goals of the PND:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
	Structuring Phase	Pre-structuring stage
	Goal: (km), (panels etc)	<ul style="list-style-type: none"> - Strengthen at least (10) companies in the automotive sector for the assembly, reconversion and manufacturing of electric vehicles. - Capture at least 30% of the value chain towards electromobility, including spare parts, batteries and other components, within the framework of the country's reindustrialization policy.



**E-MOBILITY PROJECT: REDEFINING THE
AUTOMOTIVE INDUSTRY TOWARDS THE
MOBILITY OF THE FUTURE**

	It is located in a protected area or with indigenous/afro-descendant communities:	Yes___No___x___Which_____
Description of Project	Pending to define	
Contributions	Total Value	US\$ 23 million to 30 million, providing 2.3 million per company
	Nation Contribution	
	Contribution of Territorial Entities	
	Private Contribution	US\$ 23 million to 30 million, providing 2.3 million per company
Opportunity to Investment	<p>Effective replacement of fossil fuels with renewable energy.</p> <ul style="list-style-type: none"> - Reduction of greenhouse emissions. - Considerable increase in local added value to promote electric mobility. - Reindustrialization, job creation and promotion of national industry. 	