

# PROJECT SUMMARY

Panama



## PROJECT NAME

Promoting Energy Transition and Decarbonization of the Energy Sector in Panama

## GRANT OBJECTIVE AND ACTIVITIES

The project will provide the government of Panama, a member of the [NDC Partnership](#), an analytical foundation to support a long-term strategy for the deployment of mobility and energy efficiency initiatives. To accomplish this, the project will support Panama to provide guidelines for EV deployment in the public sector, including developing a cost-benefit analysis, financial scheme, and procurement processes for replacing the current bus fleet with ebuses. The project will also assist the government to elaborate a cost-benefit analysis for the implementation of mobility initiatives within the government fleet of vehicles. Another key activity includes creating a detailed emission baseline for the transport sector and measure the mitigation potential and impacts for energy efficient initiatives that are implemented. This data will then be used to inform an updated NDC for Panama. Finally, the project is expected to improve capacity building and institutional knowledge of government agencies regarding energy efficiency and EV policies. This project is being supported through the NDCP Climate Action Enhancement Package (CAEP).

## COUNTRY FOCAL POINTS

National Energy Secretariat, Ministry of Environment (MiAmbiente), Mass Transportation of Panama (MiBus)

## WORLD BANK GROUP PRACTICE

-  Environment & Natural Resources
-  Energy
-  Transport