# EXCHANGE OF ANIMAL TRACTION VEHICLES FOR CLEAN ENERGY VEHICLES

#### CHALLENGE

Sustainable Mobility

#### DESCRIPTION

Design and implement a strategy to change animal traction to clean energy vehicles for both tourism and the transport of small-scale rubble and debris used by small recycling companies.

Cartagena is known for its horse-drawn carriages. However, animal suffering has been difficult to control due to improper feeding and treatment of the animals. Solar vehicles have been used to repurpose vehicles without changing the experience in other areas. Cartagena has a team of innovators that has developed a technology to transform this problem into a sustainable experience convenient for all.

#### KEY PERFORMANCE INDICATORS

STRATEGIES Sustainability

Substitute 102 animal traction vehicles

#### **PROJECT LEADER**

Administrative Department of Traffic and Transportation

D

## IMPACTS EXTREME POVERTY

#### CAN INCLUDE A POWERFUL GENDER PERSPECTIVE

CAN INCLUDE A POWERFUL ETHNIC PERSPECTIVE



#### EXCHANGE OF ANIMAL TRACTION VEHICLES FOR CLEAN ENERGY VEHICLES 3



## BENCHMARK PROJECT (FOR REFERENCE)

Santo Domingo, Dominican Republic. Transformation of animal traction vehicles into electric cars.

eldinero.com.do/149813/cluster-turistico-de-santodomingo-realiza-caravana-para-inaugurar-carruajeselectricos-de-ciudad-colonial/

#### SUSTAINABLE DEVELOPMENT GOAL IMPACTED



Make cities inclusive, safe, resilient, and sustainable

### NUMBER OF SDG INDICATORS IMPACTED





Alcaldía Distrital de **Cartagena de Indias** 



For more information contact: Ana María González Forero cooperacion@cartagena.gov.co +57 3022108442