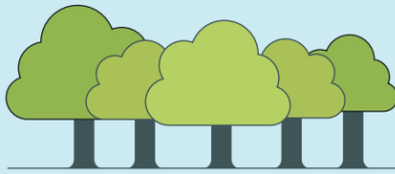


WHAT WE SUPPORT

Thanks to our partnership with TerraPass, our valued Hertz customers are able to participate in the Carbon Offset program. It allows for a guilt-free trip knowing that there is a solution to the carbon emissions of your rental and a way to make the environment cleaner.

FORESTRY



Envira Amazonas REDD Project

Help preserve 200,000 acres of tropical paradise, along with the rich and biodiverse ecosystem of the Amazonian forest in the state of Acre, Brazil. The Envira Amazonia Project seeks to help protect and conserve tropical forest by providing payments for ecosystem services. This type of project is known as Reducing Emissions from Deforestation and forest. This project will generate GHG emission reductions by foregoing forest conversion to grassland in favor of conservation of the tropical forest (*i.e., maintaining existing carbon stocks*).

The project mitigates deforestation pressures in the wider region using a combination of environmental programs and social programs intended to improve the livelihoods of community members living in the vicinity of the project area. Social projects and programs for the local communities will not only generate sustainable economic opportunities, but will also result in a reduction in deforestation in the region and the preservation of biodiversity.

WASTE TO ENERGY



Lee County Waste To Energy Facility

Let's reduce methane emissions by installing a new combustion unit at the Lee County Waste to Energy Facility in Ft Myers, Florida. Heat recovered from the incineration of municipal solid waste is captured and used to generate electricity. By combusting waste in a waste to energy facility, methane emissions that would

have been produced if the waste were directed to a landfill and decomposed under anaerobic conditions are avoided. The combustion of this waste also displaces fossil fuel generated electricity and instead generates a portion of Lee County's power demand from the waste stream.

WIND



Crow Lake Wind Project North Dakota

Aid the Minot community in North Dakota create electricity with a zero emissions, grid-connected, electricity generation source. PrairieWinds ND 1, Inc. (PWND1) is a North Dakota corporation that owns a grid connected wind project located near Minot, North Dakota. The project began operations December 30, 2009, and at the time of its commissioning, was the largest

project operated by an electric power cooperative in the United States. The project uses 77 1.5 megawatt turbines and delivers power into the Western Area Power Administration (WAPA's) Integrated System, which is part of the Midwest Reliability Organization (MRO) region as established by the North American Electric Reliability Commission (NERC).