



Credit: BigCoast Forest

# PLANETAIR + BIGCOAST FOREST CLIMATE INITIATIVE









Location: Canada (British Columbia) and various countries Portfolio Type: Mixed Portfolio - Gold Standard projects and Canada-based VCS project

Our Planetair+BigCoast Forest Climate Initiative portfolio is a two-pronged approach designed to bolster your climate commitment with robust integrity and credibility.

**The first component** of our portfolio allows you to offset all your greenhouse gas (GHG) emissions through Gold Standard-certified climate projects. The Gold Standard is globally recognized for its stringent criteria and effectiveness in reducing GHG



emissions, thereby ensuring the high quality of the projects. Each tonne of GHG offset by these projects is traceable through a unique certificate, proving an assurance of the integrity, reliability, efficiency, and credibility of the offset.

The second component of our portfolio provides you with an opportunity to also support the BigCoast Forest Climate Initiative, a VCS-certified forestry project that conserves over 40,000 hectares of unique forest ecosystems on the West Coast of Canada. This Improved Forest Management (IFM) project located on Vancouver Island, Haida Gwaii, and Coastal British Columbia commits managed forests into conserved ecological areas. More than 80 per cent of these lands are old growth forests that have never been industrially harvested. The initiative not only increases carbon storage and avoidance of 20 million tonnes of greenhouse gas emissions over the life of the project, but it also conserves charismatic forestland in community drinking watersheds, supports forest habitat for a vast range of wildlife, and protects socially and culturally important forest ecosystems. The project is also certified to the SD VISta standard for its contribution to 5 of the UN Sustainable Development Goals and holds the CORSIA label which standardizes compliance in the aviation sector.

Thus, your contribution enables Planetair to support both Gold Standard-certified projects and the BigCoast Forest Climate Initiative in British Columbia, Canada.

In recognition of your commitment to combatting climate change, Planetair will send you a carbon offset certificate. The certificate will detail the number of tonnes of  $CO_2e$  that your contribution has helped to reduce.<sup>1</sup>

The two components of the portfolio are further described below.

#### **COMPONENT 1 - GOLD STANDARD CERTIFIED PROJECTS**

By contributing to the first component of our portfolio, you offset 100% of your GHG emissions by supporting Gold Standard certified climate projects. This internationally renowned certification guarantees real, measured, transparent, additional, and verified neutralization of GHG emissions. It stands as the benchmark in voluntary GHG offsetting.

We select innovative projects such as solar and wind energy generation, improved domestic stoves, and optimized waste management. These projects are highly effective carbon offsetting mechanisms, as they prevent GHG emissions at the source. For instance, harnessing solar or wind energy to generate electricity reduces our reliance on fossil fuels like coal and oil, important sources of GHG emissions. Furthermore,

6 September 2023

-

<sup>&</sup>lt;sup>1</sup> The certificate is only intended to recognize your contribution: it has no cash value and cannot be traded or sold.



advanced waste management techniques, such as the recovery and reuse of organic waste to generate energy, contribute to the reduction of methane emissions, a notably potent greenhouse gas.

Furthermore, Gold Standard certification requires projects to contribute to at least three UN Sustainable Development Goals, including Goal 13: Climate Action.



For an overview of recent Gold Standard projects supported by Planetair, please refer to the table located at the end of this brochure.

#### **COMPONENT 2 - BIGCOAST FOREST CLIMATE INITIATIVE**

The second component of our portfolio is dedicated to supporting the VCS-certified BigCoast Forest Climate Initiative in British Columbia, Canada. Planetair will use 25% of your contribution to support this project through retirement of verified emission reductions (VERs).

The BigCoast Forest Climate Initiative, which began in 2018, provides a unique opportunity to offset your GHG emissions in support of carbon sequestration and storage along with many other co-benefits such as conserving wildlife habitat, protecting community drinking watersheds, and land with cultural significance to Coastal First Nations. By committing industrial forests into project lands, the initiative will increase carbon storage and avoid future GHG emissions across an area featuring some of British Columbia's oldest trees and important ecosystems. The BigCoast Forest Climate Initiative will reduce greenhouse gas emissions by more than 20 million tonnes of carbon dioxide over the life of the initiative and make an important contribution to the broader region, which is home to bear, elk, salmon, orca and more.



BigCoast also supports its partners, the *Indigenous Protected and Conserved Areas* (*IPCA*) *Innovation Program* and the *Pacific Salmon Foundation*, to enable cultural and scientific research on and around the project lands.



Credit: BigCoast Forest

Moreover, the BigCoast Forest Climate Initiative directly contributes to the United Nation's Sustainable Development Goals (SDGs) and is certified to the Sustainable Development Verified Impact Standard (SD VISta). Specifically, implementation of the project contributes to the following SDGs:



17 aquatic stewardship projects within the project area funded, from 2018 to 2021



Corporate Sustainability Progress Reports

published annually, ensuring adoption of sustainable practices by large and transnational companies



650,000 tonnes of CO<sub>2</sub>e reduced on average per year



17 anadromous fish stewardship

within the project area funded, from 2018 to 2021



100% Sustainable Forestry Initiative® Certification for all forestlands in the project



#### **ABOUT PLANETAIR**

Planetair is a climate protection initiative initiated by the Unisfera International Centre, a non-profit organization founded in 2002. We are committed to promoting sustainable development and contributing to the fight against climate change. Our operations are funded by the grants and contributions we receive in support of our activities and, to a limited extent, by the advisory services we offer.



Each year, our commitments to you are verified by certified public accountants (CPA). The most recent audit report is always available for consultation on our website: planetair.ca.

We are proud to mention that Planetair is the only organization active in greenhouse gas offsetting recommended by Protégez-Vous (*Protect Yourself*), the reference magazine for consumer protection. You can find the link to the analysis conducted by Protégez-Vous also on our homepage.

# ProtégezVous.

For any questions or comments, please do not hesitate to contact us at: info@planetair.ca.

Your support is vital to our mission, and we sincerely thank you for your commitment to act with us!



### Some of the Gold Standard projects to which Planetair has contributed

#### **Project/technology/country**

# **Efficient Cooking Ovens Project**

Nepal/Asia



#### **Climate solution**

**Problem:** Nepal is a mountainous country with difficult topographical and socio-economic conditions. A quarter of its population lives below the poverty line. Besides economic poverty, this population lacks modern energy services for cooking and depends on inefficient and unhealthy open fire stoves.

**Solution:** This home energy efficiency project distributes modern and improved stoves to socially marginalized groups in southeastern Nepal in the districts of Rautahat, Sarlahi and Mahottari. The stoves provide a clean cooking solution for households in these communities, improving health, reducing greenhouse gas emissions, conserving local forests, and promoting gender equality.

Thus, in addition to reducing emissions, the stoves allow complete combustion of the fuel, minimizing air pollution, for healthier cooking that protects the health of the inhabitants. More efficient, the stoves also require up to 50% less wood fuel, alleviating deforestation pressures on nearby ecosystems and reducing the time needed to collect wood. The project also creates jobs for local men and women, who are trained by the project promoter in the installation and construction of the stoves.



#### Project/technology/country

# **Cururos Wind Park Project**

Chile/South America



#### Climate solution

**Problem:** In Chile, some of the country's electricity is generated from fossil fuels, which produce significant amounts of greenhouse gas emissions.

**Solution:** The Cururos project encompasses two wind farms located in the Coquimbo region of Chile with a total installed capacity of 109.6 MW and an average annual output of 290 GWh. The wind farms are connected to the Central Interconnected System (SIC). By displacing fossil fuel-based electricity in the grid, it has the potential to reduce greenhouse gas emissions by approximately 173,819 tonnes of CO2e per year, which equates to 1,390,550 tonnes of CO2e over the 7-year renewable accreditation period.

# Efficient Cookstoves and Drinking Water Project Kenya, Uganda, and Rwanda/Africa



**Problem:** In rural areas of Kenya, Uganda, and Rwanda, a large portion of the population lacks access to clean water and relies on wood and charcoal for cooking and water purification. This leads to environmental (deforestation, greenhouse gas emissions), health (indoor air quality), and economic (cost of wood and time required for wood collection) challenges.

**Solution:** To address these issues, the projects subsidize the production and distribution of efficient stoves for low-income families. These efficient stoves help to reduce firewood consumption by approximately 50%. Some of the projects also support the rehabilitation of water boreholes to provide clean water to communities and the installation of water treatment systems at communal water sources, which saves families from having to boil water.



## Project/technology/country

### **Solar Energy Projects**

India and Turkey/Europe and Asia



#### Climate solution

**Problem:** In India and Turkey, a significant portion of electricity is generated from fossil fuels that emit large amounts of greenhouse gases. This method of producing electricity remains the cheapest in these countries.

**Solution:** Solar park projects allow for the substitution of fossil fuels by solar energy, thereby reducing the greenhouse gas emissions associated with electricity production in these populous countries.

# **Wind Energy Projects**

India and Turkey/Europe and Asia



**Problem:** In India and Turkey, a significant portion of electricity is generated from fossil fuels that emit large amounts of greenhouse gases. This method of producing electricity remains the cheapest in these countries.

**Solution:** Wind park projects allow for the substitution of fossil fuels by wind energy, thereby reducing the greenhouse gas emissions associated with electricity production in these populous countries.



#### Project/technology/country

# **Landfill Gas to Energy Project**

Turkey/Europe/Asia



#### **Climate solution**

**Problem:** Organic matter (i.e. food, paper, etc.) in landfills decompose and release methane gas (a very potent greenhouse gas) into the atmosphere contributing to climate change.

**Solution:** The project aims at avoiding greenhouse gas (GHG) emissions from an existing landfill by collecting biogas to generate electricity. In addition to the direct avoidance of GHG emissions, further indirect emission reductions are achieved through the CO2-neutral replacement of fossil fuels used for power generation. The activity includes the installation of a landfill gas extraction system, an enclosed flare as well as a biogas driven genset for electricity production. The biogas power project is built near the Molu village of Koca in the province of Kayseri in Turkey.

# **Wastewater Treatment Project**

Thailand/Asia



**Problem:** The wastewater treatment facility uses fossil fuels to operate. The former operation of the plant also led to unpleasant smells, impacting people in the surrounding communities.

**Solution:** Thanks to the project, methane generated by the process is now captured, preventing it from contributing to climate change. In addition, it is used to generate energy and thus limits the need to resort to additional fossil fuels. Moreover, the project generates jobs for the local population, and it supports social and educational activities in the community.