

Positive contribution to the SDGs through our activities

Voltalia contribute to local human development

The Sustainable Development Goals

The United Nations' 17 Sustainable Development Goals (SDGs) are an integral part of the Agenda 2030, an international program addressed to both public and private players that aims to transform our world by eradicating poverty and inequality, while ensuring its ecological and inclusive transition by 2030.

The 17 SDGs cover a wide range of development issues, enabling us to define relevant actions to meet the Agenda 2030.



Voltalia is actively contributing to five SDGs

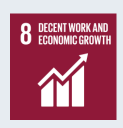
As part of its Mission, Voltalia makes an active contribution to the achievement of the SDGs, since our three Mission Objectives have been conceived, drafted and integrated into our bylaws so that our activity ensures sustainable development on a global scale.





Our 1st Mission objective "Act for the production of renewable energy accessible to the many" enables us to achieve SDGs 7 and 13. Our power plants will have prevented 1,643 kt CO₂ equivalent from being emitted into the atmosphere by 2023. At the same time, 93% of the energy we produced was competitive, that is, less expensive than traditional sources (coal, gas, fuel oil, nuclear).

Our 2nd Mission objective, "Contribute with local populations to the sustainable development of our territories", helps us to achieve SDG 8. Throughout its value chain, Voltalia is committed to promoting human development, by employing local workers during the construction and operation phases. For example, during the construction of our power plants in Albania, Brazil and South-Africa, 36% of the workers are from the same town or commune near the plant.







Our 3rd Mission objective "Make the best of the planet's ressources, in a sustainable way" helps to achieve SDGs 12 and 15. In 2023, Voltalia began work on defining its Climate Strategy with a goal of reducing its Scope 1, 2 and 3 emissions by 2030 and 2040 in line with the Paris agreements. In addition, 39% of the solar MW installed by the Group are located on co-used land, of which 44% were solar roofs 11% agrivoltaic and eco-grazing, and 45% on upgraded land.