

The advantages of clean energies



Environmentally friendly

Unlike fossil fuels, **clean-energy sources** such as **solar**, wind (**onshore** and **offshore**), **hydro** and **geothermal** produce little to no CO₂, thus contributing to the fight against climate change.



Inexhaustible

Most clean-energy sources are derived from supplies that **won't run out**, allowing for their continuous and unlimited use.



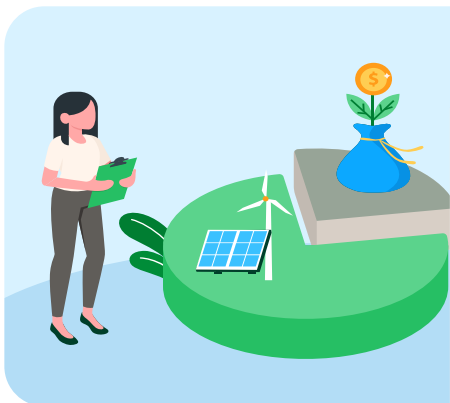
Energy independent

Since they are generated from natural resources distributed across the planet, **they enable countries and regions to develop their own technologies and reduce reliance on foreign sources.**



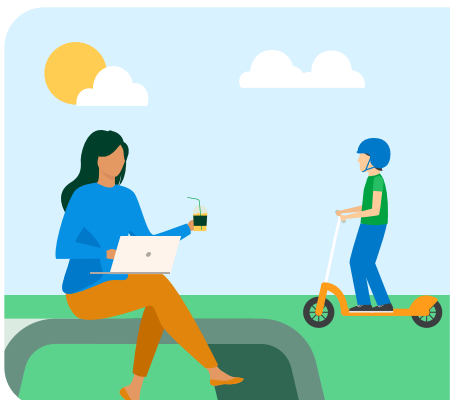
Job creation

Clean-energy facilities, for the most part, require significant labour for their construction, maintenance and operation, **creating jobs and boosting local economies.**



Stable prices

Clean energy sources have lower maintenance and operating costs than plants using fossil fuels, and also have **more stable prices for the consumer** given that they are not subject to global market volatility.



Public health

Not only do fossil fuels cause air pollution but they can also contaminate water and soil. Using clean energies prevents these problems, making the air safer to breathe and reducing contaminants in seas, rivers and agricultural lands.