

Mini-Dictionary

Italiano	Français	English
Ambiente	Environnement	Environment
Natura	Nature	Nature
Energia Solare	Energie Solaire	Solar Energy
Energia Eolica	Energie Eolienne	Wind Energy
Energia Idrica	Energie Hydrolique	Water Energie
Raccolta Differenziata	Tri Sélectif	Separate Collection
Rifiuti Organici	Déchets Organique	Organic Waste
Geotermico	Géothermie	Geothermal
Cambiamento Climatico	Changement Climatique	Climate Change

Gas Naturale	Gaz naturel	Natural Gas
Ozono	Ozone	Ozone
Metano	Méthane	Methane
Riforestazione	Reforestation	Reforestation
Riciclaggio	Recyclage	Recycling
Emissioni di Carbonio	Emissions de carbone	Carbon Emisssions
Riscaldamento Globale	Réchauffement climatique	Global Warming
Emissioni di anidride carbonica	Empreinte Carbone	Carbon Footprint
Compostaggio	Compostage	Composting

Definition

- **Environment** : The natural environment includes all living and non-living things that occur naturally on Earth. It is an environment that encompasses the interaction of all living species.
- **Nature**: Nature, she is equivalent to the natural world, physical world, or material world. "Nature" refers to the phenomena of the physical world, and also to life in general.
- **Solar Energy** : Solar energy, light and heat from the sun, has been harnessed by humans since ancient times using a range of ever-evolving technologies.
- **Wind Energy**: Wind Energy is the conversion of wind energy into a useful form of energy, such as using wind turbines to make electrical power.
- **Hydro Power**: Hydropower or water power is power derived from the energy of falling water and running water, which may be harnessed for useful purposes.
- **Separate Collection**: The waste sorting and collection are actions of separating and recovering waste according to its nature, source, to avoid contact and dirt. This can give them a "second life", usually by the reuse and recycling, therefore, reduce the ecological footprint.
- **Organic Waste**: Organic Waste is type of waste which can be broken down, in a reasonable time, into its compounds by micro-organisms and other living things.
- **Geothermal**: Geothermal gradient is the rate of increasing temperature with respect to increasing depth in the Earth's interior, and we use this heat for heating.

- **Climate Change:** Is a significant that the weather change patterns over periods ranging from decades to millions of years.
- **Natural Gas:** Natural gas is a naturally occurring hydrocarbon gas mixture consisting primarily of methane who come to the earth.
- **Ozone:** it Is a layer who encompasses the Earth, and protect us versus the UV.
- **Methane:** is a chemical compound with the chemical formula CH₄. It is the main component of natural gas.
- **Reforestation:** is the replanting of trees to allow the renewal of forests after their destruction and rebuild natural habitats and ecosystems
- **Recycling:** it recycles waste to try to re-use and avoid wasting resources potential
- **Carbon Emissions:** Carbon emission is released by cars, usines. That procated the pollution of the air
- **Global Warming:** It is the warming of the global Earth and that provocated the melting iceberg, extinction of animals
- **Carbon Footprint:** This is the result of total Carbon released into the atmosphere
- **Composting:** is the degradation of organic waste that can make a natural fertilizer for plant growth