Educational keys

for combating climate change

Worldwide universal education improves the ability to assimilate information, calculate risks and be ready for climate crises.



Strengthening education in science, technology, engineering and mathematics (STEM) will produce qualified specialists with the training needed by a green economy.



The construction of schools that reflect environmental principles by using energy efficiently and promoting a close relationship with the environment.

The promotion of environment education as a separate subject or a transversal theme in the school curriculum and in training programmes.



Source: World Bank

