

Zero Carbon Emission Technology For Maldives

DharumavanthaSchool



Objective: Find a zero carbon emission technology suitable for Maldives to reduce the worldwide concern of increasing carbon dioxide levels at a national standard and to help achieve the goal of Maldives to become the first carbon neutral country by 2020.

We would be looking into the production of electricity by using solar, tidal power, carbon zero architecture as well as carbon free vehicles.

Suggestions: By using solar power for electricity generation and also by using tidal energy. Also the use of fiberglass and low-E windows for the building of houses and also recycled material houses can be possible. In addition, we can introduce battery motorcycles and cars which can replace the petrol motorcycles and cars so we can further reduce the carbon dioxide emissions.

By doing all this, we hope to achieve a net zero-carbon emission and reduce the carbon dioxide levels in the long run. Furthermore, the other nations will take us as an example and do their part for the prosperity of the world. But in order to succeed, we need maximum support from everyone in this project.

