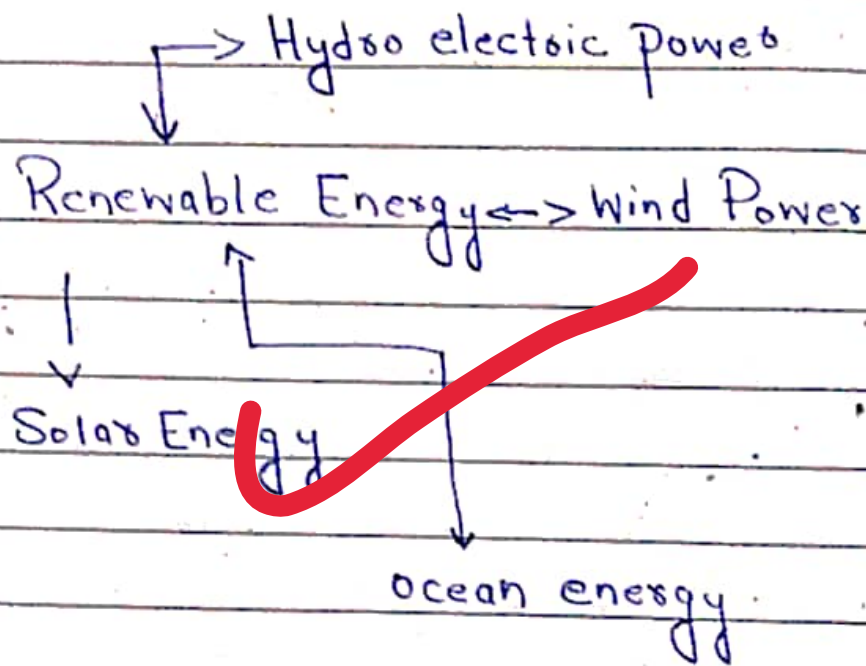


Q Differentiate between renewable and non renewable sources of energy giving examples of each one of them.

Renewable Energy Sources:

Renewable energy are those that type of energy, which can be made again and again from same type of source. Renewable energy are also environmental friendly as world is currently facing severe challenges from climate change. "UN chief Antonio Guterres also claimed that era of global warming has ended and era of global boiling has been started. Renewable energy production are the cheapest sources of energy production. Some of the examples are Hydro power, Wind Turbine, Solar energy etc.

Attempt differences by giving subheadings or in a tabular form



Non Renewable energy :

Non renewable energy are that type of energy, which is produced from fuels, natural gas and nuclear energy. It is that type of sources, which can't be used again. It finishes with the usage and can be refill again and again. It is the most dangerous threat to climate change. Many developed countries

are using it in a very high amount for smooth running of their industries. Like US and China is the top contributors for raising global warming.

3

