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| **Renewable source of energy**  |

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| **How it save energy**  |

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| **The importance of renewable sources of energy**  |

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| **Will never run out**  |

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| **Reduce pollution**  |

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| **Various and easy to use**  |

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| **Accessible energy**  |

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| **Natural energy**  |

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| **No climate changes** |

 A transition to clean energy is about making an investment in our future. Alternative energy is a necessity now. Most of the world takes its energy from nonrenewable resources. These include fuels and oil, which destroy, the Earth. Turning to renewable energy also reduces dependence on oil and fuels. This helps reduce the amount of pollution and protect the environment. Renewable energy is energy from the nature. Natural energy is from the sun, wind, and water. Renewable energy is a clean source of energy. Most of our electricity comes from coal, nuclear, and other non-renewable sources of energy.  These sources of energy pollute our air, land, and water. We can prevent the pollution by using the renewable sources. We can also reduce the climate changes. It can be used to produce electricity with no pollution. It makes electricity without producing carbon dioxide which is the leading cause of climate changes.

 Renewable sources of energy will save the energy and will never run out. The non renewable sources will not regenerate. It will run out sooner. People living in windy and cloudy areas can install wind turbines as a source of energy. Other people that live in sunny areas can use solar energy forever. The variety of energy options that is available makes it easier to use in the whole world. It is an accessible energy.