

# National Energy Conservation Day

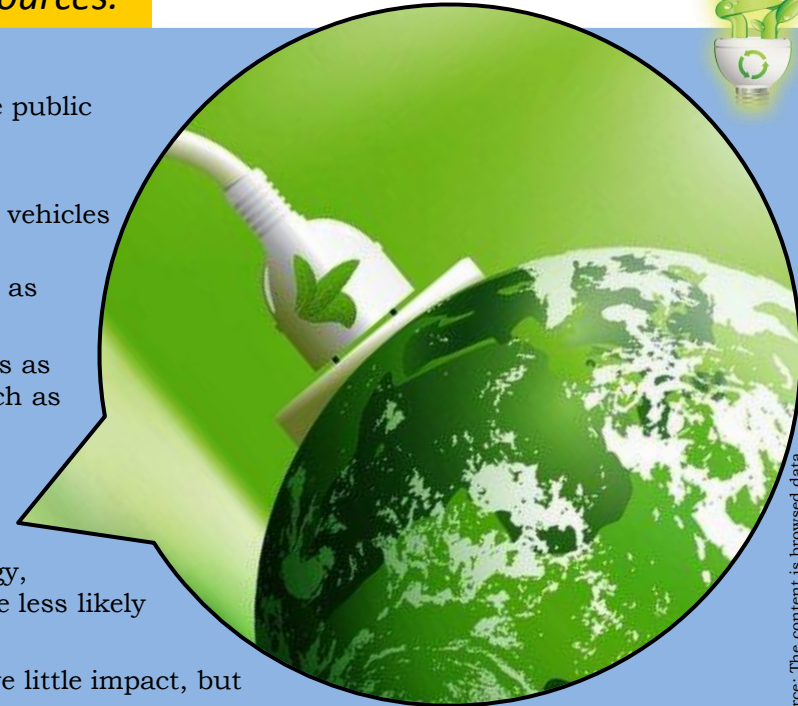


*The day focuses on making people aware of global warming and climate change and promotes efforts towards saving energy resources.*

14<sup>th</sup> December, 2020



## Few Reasons To Conserve Energy



Source: The content is browsed data

**Reduce Living Expenses**-Saving energy usually reduces living expenses. When the public consumes less fuel or electricity, decreasing demand causes prices to drop.

**Benefits The Environment And Protects Wildlife**-Less consumption benefits the environment and protects wildlife. It decreases direct air pollution from machinery, vehicles and power stations.

**Less Power Plants**-If the public conserves electricity, utilities will not have to build as many power plants.

**Promote Health**-By conserving fuel, people can protect the health of fellow humans as well. Pollution causes or exacerbates a wide range of serious medical problems, such as lung cancer and asthma.

**Finite Resources**-Some of the resources that people use to generate electricity are finite. For example, the planet is not capable of creating additional coal or uranium supplies.

**Reduce Dependence**-Less consumption reduces dependence on complex technology, transportation systems and trade agreements. If people conserve fuel, shortages are less likely to happen when natural disasters, accidents or military conflicts occur.

**Make A Positive Impact**-It may seem that personal efforts toward conservation have little impact, but they can accomplish more by setting a good example.

## HOW CAN WE HELP?



Eliminate unnecessary use of fan, light, heater or electrical instruments.



Prevent the wasteful expenditure of water on all scales - big and small.



Discourage the use of fossil fuels, coal & natural gas, and use renewable sources.



Replace current lighting & electrical equipments with more efficient alternatives.

Our renewable energy capacity is the **4<sup>th</sup>** largest in the world. In the last 6 years India has increased installed renewable energy capacity by **2.5** times.  
-PM Narendra Modi