



An initiative under CERC-ATGL Greenmosphere Students' Club









#### Dear Students,

Wishing you all a joyful summer vacation. As you enjoy your summer break, don't forget to conserve energy. Here are some quick energy-saving tips to help you make the most of your summer while being mindful of our planet.

Unplug electronics when not in use. Keep curtains closed during afternoon and on windows that face the sun to block the heat and keep the room cooler. Open windows early in the morning and in the evening for natural ventilation. Take short baths to keep cool and save water. Opt for outdoor activities in the mornings and late evenings to stay safe and to reduce indoor energy use. Use energy-efficient appliances whenever possible. With these small changes, you can make a big impact on energy conservation while enjoying every moment of your summer vacation.

We invite you all to send your creative contributions along with your full name, school name and photographs to greenmillennials@cercindia.org. Selected works will be published in upcoming issues of Green Millennials online magazine.

Happy Green-Clubbing and Happy Reading

Anusha Iyer Deputy General Manager - Advocacy Consumer Education and Research Centre





Slogan on 'Conserve Energy'

# The Climate is Changing So should WE! There is no Planet B



Shanaya Shah Class 5 **Adani International** 

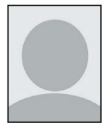
### Essay on 'A Day without Electricity'

A day without electricity we can't imagine a day without electricity beacouse we can't live without electricity in city in today's time. We are making cars which consume electricity not petral: not only care there are many applinces which uses electricity like bridge. microuave, bar, A.C., etc. But in villages it is very common to have a day without electricity. In many willages there is not electricity for weeks! . If we imagine a day without electricity it will be pull of darkness. There will no human beings there its kinda croppy but it is the truth do you know some people are scared of darkness. They feel that if it is a dark place it must be hourted. I know it because I am also scared of darkress. If it a city There is no electricity por a day it is very diplicult to live but some thing happen in village it is easy because the people of village as are adapted to live without electricity. It we don't want to see a day like this use need to save energy.



Adhya Soni Class 7 Rachana School

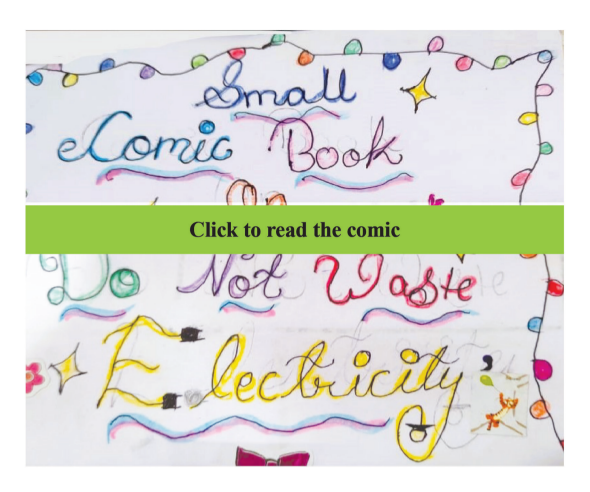
**Cover Image** 



**Pavitra** Class 8 **Army Public School** 



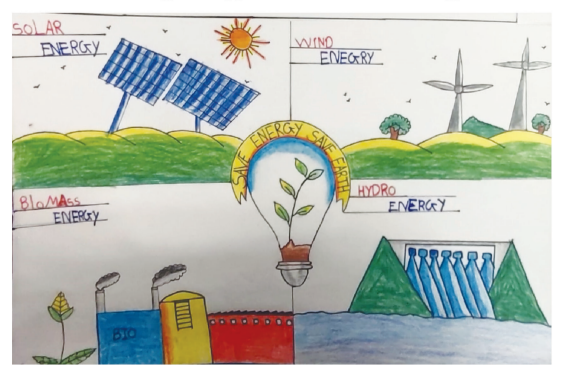
# Comic book on 'Do Not Waste Electricity'





Trisha Sumakiya Class 7 Shree Narayana Higher Secondary School, Naroda

# Drawing on 'Types of Renewable Energy'

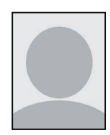




Shaherin Mankad Class 6 Shree R.J. Doshi Sunrise School

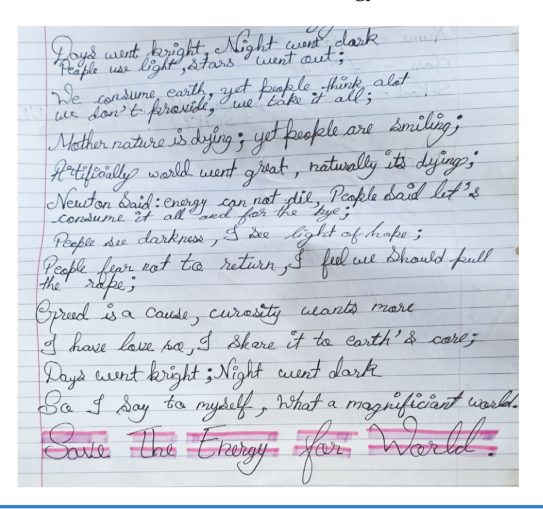
# Write-up on 'Energy Conservation'

The utilization of mon-renewable resources also impacts oven environment.
> Energy conservation is the effort made to reduce the consuption of energy by using less of an energy service.
This can be achieved either by using energy more efficiently or by reducing the amount of service useal.
> It is a part of the concept of Eco-sufficient Eco-sufficiency.
-> 14th December is marked as the National energy conservation Day.
eight and resources as possible.
-> Electricity soving devices should be used for energy soving.
This Day is to spread awarness on the importance of the limited resources we have like water , crude oil etc.



Puja Bishokarma Class 6 **New Samarth English School** 

#### Poem on 'Save Energy'





Ishika Yadav Class 7 Shree Narayana Higher Secondary School, Kathwada

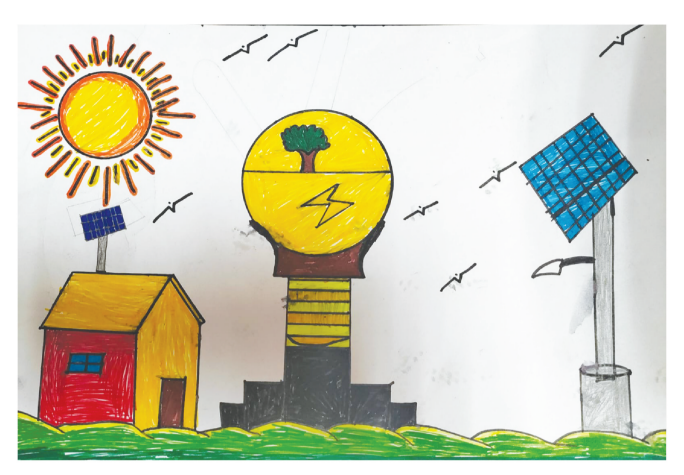
## Poster on 'Save Energy Save Earth'





Drashti Makwana Class 7 Shree Sanskar School

### **Drawing on 'Save Electricity'**





Mayur Khargiya Class 6 S.N.R Primary School

Green Millennials is a monthly e-newsletter, published as part of the CERC – ATGL Greenmosphere Students' Clubs project. These clubs are an initiative of Adani Total Gas Ltd (ATGL) and Consumer Education and Research Centre (CERC) for school students. They aim to sensitize young students about energy conservation and through participative activities, convert them into 'Conservation Ambassadors' of the future. The newsletter will carry contributions by member students in the form of essays, write-ups, poems, artwork, drawings etc. on various energy conservation themes.

<sup>\*</sup>The material used in this issue does not necessarily represent the views of CERC