



An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students,

Final exams are coming up soon. We wish you good luck for your examinations. Just do not forget to conserve energy while studying.

By incorporating energy conservation habits into your study routine, you can create a sustainable and eco-friendly environment while achieving academic success. Utilize natural daylight whenever possible by studying near windows during the day time. Switch to energy-efficient LED bulbs in rooms and desk lamps. Turn off lights when leaving the study area. Use power saving modes on computers and laptops during study breaks. Let us strive to embrace sustainability in our daily lives and inspire others to join us in the journey towards a greener future.

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 Manager- Advocacy Consumer Education and Research Centre

Poem on 'Save Electricity'

Flect ricity is a very important thing in our life. It provides us a comfortable life. Electrocity has made our 19ves easier than before. Electricity is one of major factor of development. It requires lots of energy to make electricity through coal, wind, etc. So, we should always try to save electraty. There are multiple ways to save electorcity. we should switch off the fans, and other electronic devices when not we can use LED 1991+ Pristead of ordinary light. By saving electricity, we can sake 10+ of energy for future use.



Aniali Sikarwar Class 7 **Shree Naravana Higher** Secondary School, Naroda

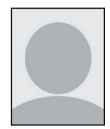
Cover Photo



Navya Mori Class 6 Shree R.J. Doshi **Sunrise School**

Slogan on 'Save Energy'





Amaan Shaikh Class 6 H.B. Kapadia School, Memnagar

Poster on 'Energy Conservation'





Abhimanyu Class 7 Army Public School

Story on 'A Day without Electricity' by students of **Anand Niketan International, Satellite**

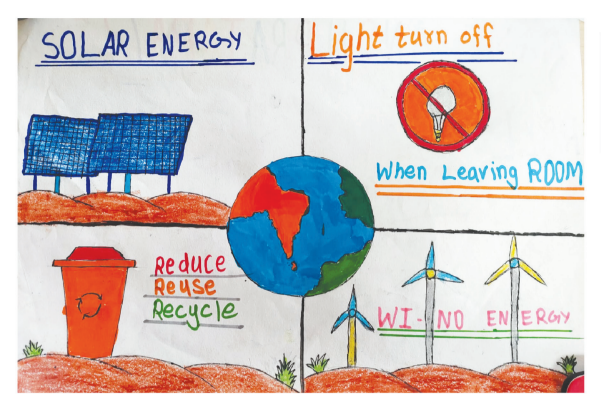
A Day without Electricity! Hi, I am Dom. I live with my mom and dad. Yesterday we had to stay without electricity. We had many problems like we couldn't cook food. I wasn't able to play video games or watch TV, etc.

My dad couldn't work. I was so bored. My sister said "Will you play outdoor game?" But I said "No, I like indoor games not outdoor games."

After 2-3 hours I was getting more bored. So there I decide to go play with my sister some outdoor games. After I started to play outdoor games I liked it so much that I couldn't stop playing.

After 2-3 hours light came and everyone was happy. And that day I understood that we should Save Electricity and should also play outdoor games.

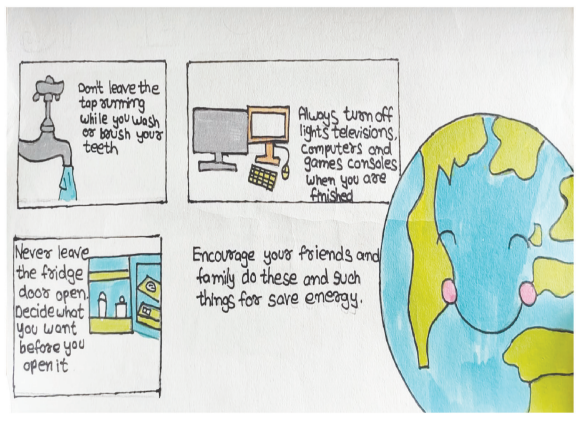
Drawing on 'Save Energy'





Ansh Prajapati Class 7 New Samarth English School

Tips to 'Conserve Energy'



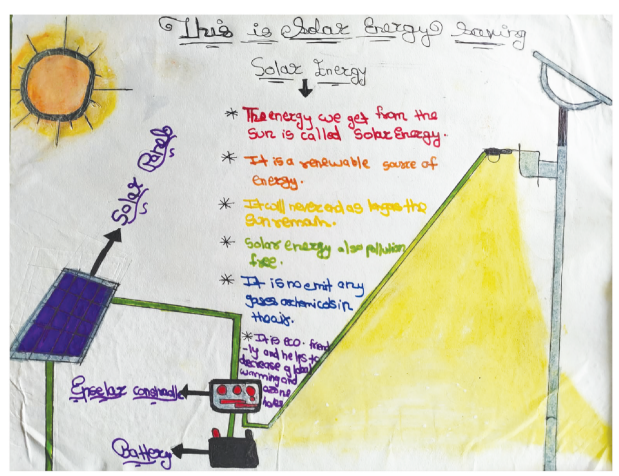


Arya Patel Class 8 Shree Narayana Higher Secondary School, Kathwada

Message on 'Energy Conservation' by a student of Rachana School

Energy Conservation
Energy Conservation is nowadays to be mention cause' no one is understanding the situation and the need to give this term a salutation.
Our world is becoming darker, which gives us a reminder of a marker, but still this darkness can be earased if the brighter ideas of conservation are chased.
Energy is something that we need, so most of us have have that greed, to win competing nations creed and help our next breed.
I hope this message spreads awarness and help people to show their heartfulness so, please be the highlighted genius, and keep our Mother Earth in survilleance

Poster on 'Solar Energy'





Prachi Chaudhary Class 6 Solaris Public 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.

^{*}The material used in this issue does not necessarily represent the views of CERC