



An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students,

You all participated in all the Greenmosphere activities very enthusiastically last year. This has encouraged us to continue engaging with the students' group on the topic of energy conservation and green energy. Some of the ideas and creative inputs from you impressed us beyond words. We look forward to more such contributions from you this year too.

We have started the activities for this academic year. We visited some of the schools and took a session with the students. We also had a very constructive brainstorming session with some of your teachers on how you have benefitted from the Greenmosphere activities and how you will take it forward. The teachers mentioned that you students have thoroughly enjoy all the hands-on activities and got a lot of practical knowledge in the process.

We assure you that we have planned many more such interesting activities for this academic year.

'Green Millennials' is an online magazine published every month, which is available to you directly in your mailbox or your WhatsApp. We invite you all to participate by sending in your creative contributions to greenmillennials@cercindia.org along with your full name, school name and photographs, for selected works to be published.

Anusha Iyer Manager- Advocacy Consumer Education and Research Centre

Slogan on Energy Conservation

Life without electricity in 2050 A. D

"Embrace the challenge of a life without electricity in 2050 AD, rediscovering the simple joys and beauty of the world."

Ahir Mahek Dipakbhai Class 9 KVM international school

Cover Image



Mahi Upadhyay Class 6 Vijaynagar English School



Siya Desai Class 8 Adani Vidya Mandir



Story on energy conservation

Conserve Energy for a better life in 2050 A.D.

Once upon a time, a boy named Ramu was going to school riding his new bicycle. On his way, he spotted a red luxurious car in which a boy was riding off with his parents. As he was so rich, he started laughing seeing Ramu riding his cheaper cycle. Ramu did not like the way he treated him and was expecting his parents to scold him for his behavior. But to his amazement, his parents started laughing too, accompanying their child. Seeing this, Ramu felt miserable and continued riding to school with a sorrowful heart.



Gauravi Baldaniya Class 7 Rachana School

Days passed. One day, an elocution competition was held at his school. Ramu was interested and took part in the competition. Soon, everyone got different topics on which they had to speak at a time. Ramu's topic was 'Conserve Energy for a better life in 2050 A.D'. He was very creative and innovative in his ideas. He spoke as follows –

"Energy is very important. The ability to do any work is called energy. Energy is present everywhere. We can neither create nor destroy it. Most people think it is not essential to save energy because it is found in unlimited amount. But, it is necessary to preserve it for future use because we might need it in large amount which is only possible if we keep conserving now. Energy conserving is not a natural process and takes a lot of time.

Energy is produced from some non-renewable materials like – coal, oil, petrol, etc. which cause many harmful gases while producing energy and might finish soon if used on large scale because these materials are limited. So, now government has started taking steps in order to conserve more energy and they have now found ways to create energy using renewable materials like – water, air, sunlight, etc.

In recent time, our India is at the 3rd position in the whole world to consume more energy, which is not at all good news. So, my dear friends and respected elders, we need to try hard and take helpful steps to conserve more energy for our future use and bring India in top-ten list at the world level to conserve more and more energy.

We should take small steps like – switching off lights and fans when not in use, insulating our roofs, saving money with solar energy, reduce the use of electronic items and vehicles, etc. to conserve more energy and saving it wisely for our loving future generations".

After speaking this thoughtful message, he was announced as the winner of the competition. He was called on the stage and was awarded by the Chief guest with first-prize. He instantly recognized the man awarding him. He was the same boy's father who laughed at him in the past. Afterwards, when he was told to say some inspiring words, he said – "You should always encourage people taking right steps and stop those who are doing wrong. For example, if a big boy is going to school riding a bicycle and a boy of his same age is going to school riding his car, the boy riding the car should encourage the boy riding a cycle rather than simply tease him because he is somehow saving energy".

Hearing this, the Chief guest was startled and at once recognized him and apologized for the mistake he had done in past.

Neha Salvi of Class 9 from Adani Vidya Mandir performs a solo act to spread the message of Save Energy



Poster by Nilanjana of Army Public School



Story on Energy Conversation





Mahera Khan Class 7 Little Flower School

Poem on "Why We Need to Save Energy"

Will we have electricity in the year 2050



The earth is dying,
For we have done a lot of mining.
Burnt them for power,
And now we have to cover.

Used them to produce electricity, And now we don't know how to solve this complexity. Resource will be used, And all lightbulbs will be fused.

Reserve some natural resources, Because we don't have any other sources. To have electricity in 2050, We have to solve the complexity.

> Use LED bulbs to save electricity, That is one way to save electricity. Use solar electricity, That is one way to simplify this complexity.

We have to save electricity for the next generation,
Or they will curse us saying what have you done.
You jaded creations,
We have to take action,
Or we will be late to save the earth just by a fraction.





Yash Agrawal Class 7 Anand Niketan (ICSE) Satellite

Poster by Vedanshi Shah of Anand Niketan (International) Satellite



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