



An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students

Do you know that saving electricity is one important way we can take care of our planet. Even small changes in how we use power can make a big difference.

You can do small things to contribute to positive change. For example, do not leave the TV or computer on when no one is watching or using it. In fact, ensure that they are switch off from the main plug. Choose books, board games, or outdoor games instead of screen time to reduce power use. Use stairs instead of lifts whenever you can. Switch to LED bulbs as they use less power and last longer.

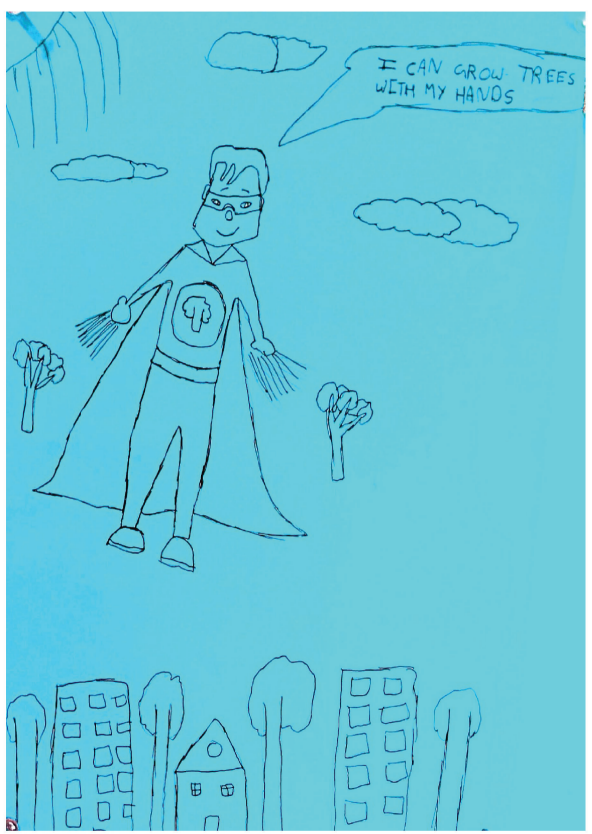
These simple actions help save energy and protect the earth. Let us build habits that make our homes and schools more energy smart.

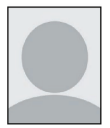
'Green Millennials' is an online magazine published every month, which is available to you directly in your mailbox or your WhatsApp. We invite you all to send your creative contributions along with your full name, school name and photographs to greenmillennials@cercindia.org.

Happy reading!

Anusha Iyer Deputy General Manager – Advocacy CERC

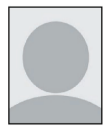
Illustration on 'Green Super Hero'





Arman Mittal Class 8 **Adani International** School

Cover Image



Gauri Thakor Class 9 Jyot Kanya Vidhyalaya

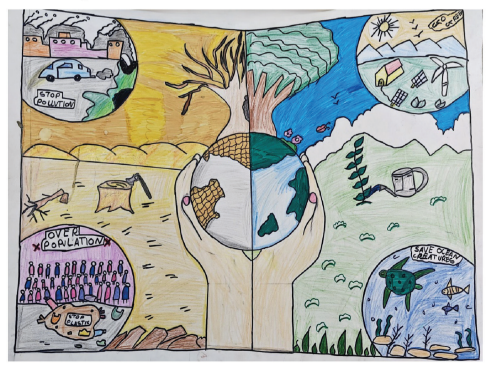
Essay on 'Importance of Saving Energy'



Mahir Sakpal Class 8 **Nest Public School**

In conclusion, saving energy is a vital step toward a sustainable future. It addresses the pressing challenges of environmental degradation, economic challenges instability, and social inequality, fostering a crowld corresponding sonscious efforts to conserve sesources are used wisely and equitably. By making conscious efforts to conserve energy, we not only protect the planet of future generations but also enhance the quality of life for present communities. It a collective responsibility that requires the commitment and cooperation of all sectors of society, reminding us that the energy we save today is the foundation of a legighter, more sustainable tomorrow

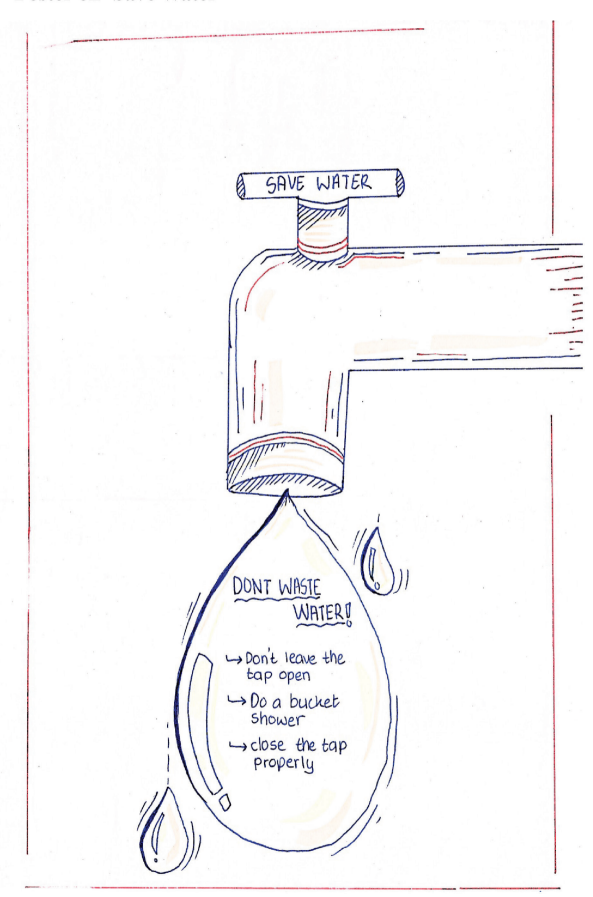
Drawing on 'Save Planet'

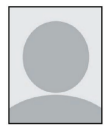




Yashvi Rathod Class 6 Krishnanagar Vidhya Vihar

Poster on 'Save Water'





Veer Harivallabhdas Class 8 **Riverside School**

Story on 'Conserve Energy'

This story is about a village Loliyam in Croa which is very good & pleasant in atmosphere because it is situated in the coastal Part & the southern part of Croa. This is why people were very happy & gladly living there. They the old & rural lifestyle of living. In 2019 after mordernization in this village, people iterated living very merderally & a

started living very mordenally & a fulfill life style.

Everything seemed perfect but, people compensor there started using Als in their houses heat by having some show off in area.

But this costed them a lot. This caused

the wind of quality to decrease & even such a use of A(s had the electricity to such use that whole area had to face consequences like electricity power cuts. Just for the show off done by people even having such a awesome atmospheric wind not any hot climate also they shifted to A(s & facing problems.

Now, this had costed people of Loliyam such that government started taking actions by having meetings they discuss to stop & reduce the usage of electricity & ACS that are not in use in such area even they followed with news channels & new paper too. Now they have started a new campiagn of green house & awarness to schools.

Now they are completely free from

year 2024. This story shows we need to understand the importance of our resources &

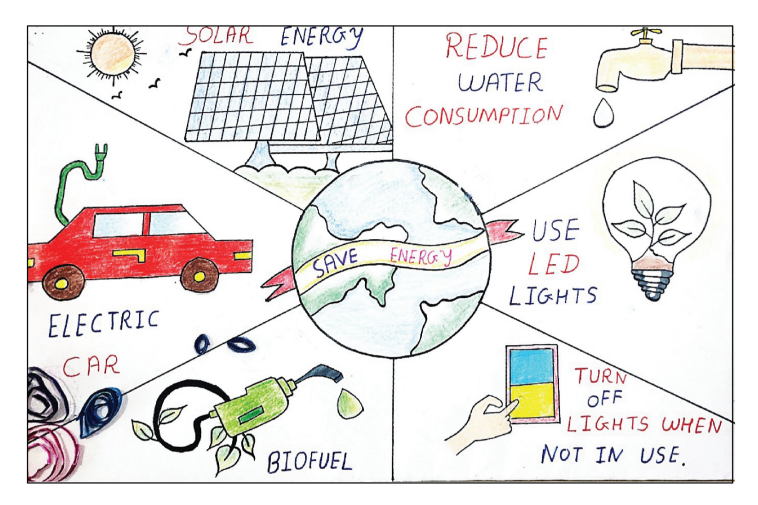
EARTH.

cool Wind



Shreehan Walia Class 7 Shivashish World School

Drawing on 'Switch to Renewable Resources'





Drashti Thakor Class 7 Laxmi Prathmik Shala

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