



An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students,

Happy Monsoon!

As the rainy season arrives and brings cooler weather, it is a great time to learn how to save energy. Saving energy means using less electricity, which is good for our planet and helps our families save money.

You can help by turning off lights when you leave a room and using natural light during the day. Similarly, early in the morning open the windows that are on opposite sides of your house or opposite walls to ensure good cross ventilation to keep the rooms cool. During thunderstorms, unplug devices like TV, computer, chargers, etc. to keep them safe and save electricity. Remember to check that all your electrical appliances are working well so they do not waste energy. Let us enjoy the rainy days and do our part to take care of our planet.

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

Poem on 'Save the Planet Earth'

In the world of conservation we must strike , Save energy every day, in every little way, for a bouighter and greenerworld, Turn of the lights when you are int in the room, to save our planet from certain Insulate your homes, to keep the warmth within: Energy conservation is an should'nt throw in the bing as it's a win So remember, my friends, it our duty to preserve, the energy we deserve have, and the planet With each small effort, in this coulcial and important mission re a sustainable and green - Vision



Dia Nanavati Class 6 **Anand Niketan** Satellite (International)

Drawing on 'Conserve Energy'





Pratiksha Bakum Class 6 Shree Sanskar School

Slogan on 'Save Energy'

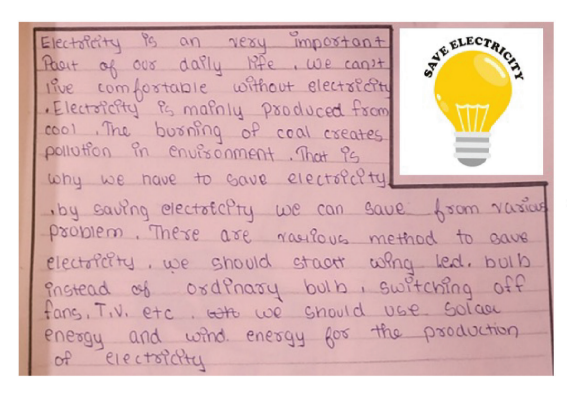


Today's wastage is Tomorrow's shortage



Harshil Shah Class 11 C.N. Vidhyalaya

Write-up on 'Save Electricity'





Anjali Sikarwar Class 7 Shree Narayana Higher Secondary School, Naroda

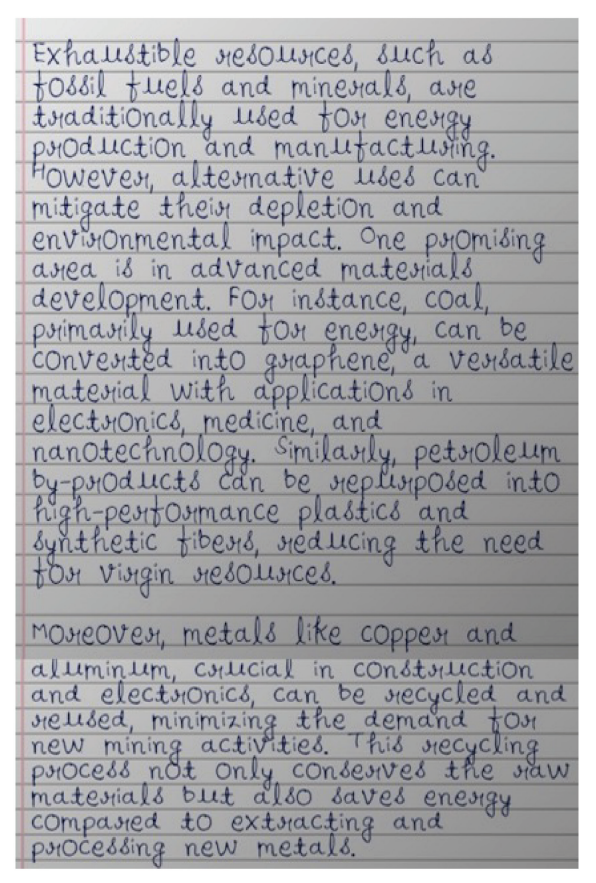
Poster on 'Energy Conservation'





Vivaan Kanjwani Class 4 Podar International School

Article on 'Exploring Alternate Uses for Exhaustible Resources'





Aarshiya Kshatri Class 11 **Delhi Public School**

Biofuels represent another innovative use, where agricultural waste on algae are convented into renewable energy sources, decreasing reliance on traditional tossil fuels. By exploring and implementing these alternative applications, we can extend the lifespan of exhaustible resources, reduce environmental degradation, and move towards a more sustainable future. This strategic shift requires investment in research, technological advancement, and policy suppost to realize its full potential.

Cover Image



Gauravi Baldaniya Class 7 Rachana School

Poster on 'Tips to Save Energy'





Kaveri Sonawane Class 8 S.N.R Primary School

Drawing on 'Save Energy Save Earth'





Aaradhya Rajput Class 4 Hebron 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.

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