

April 2025



An initiative under CERC-ATGL Greenmosphere Students' Club

adani
Gas





Dear Students

Summer has begun, bringing with it bright days and new opportunities to care for our environment. As the weather changes, be mindful of every action and ensure to protect the planet.

Use fans and air coolers as much as possible instead of air conditioners to save energy. Keep doors and windows closed when cooling your room. Always switch off lights and fans when you leave a room. Reuse water used for washing vegetables etc. to water plants. Avoid using plastic bottles, instead carry a reusable steel water bottle.

Each small step makes a difference. Let's make this summer a season of smarter, greener choices. Together, we can build a cleaner and brighter future.

'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

Poem on 'Don't Waste Energy'

Don't waste energy,
Look at the rating of BEE,

Be mindful of what you do,
Use natural light and sun-dry, clothes too,

Stop staring at the fridge every day
Make up your mind; that's the right way

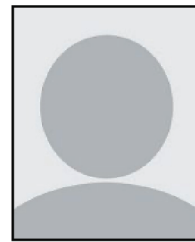
Turn off the lights ~~and fans~~ when not in use,
Not everybody has them; step into their shoes,

Make sure to clean the filters of your AC,
The temperature should be set well above 23,

Don't keep the tap running, no matter what,
In the summer, you don't need the water hot,

Don't throw water down the drain,
Not giving to a plant would be insane.

Don't waste energy,
Look at the rating of BEE



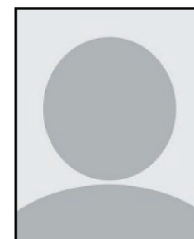
Ayaan Gupta
Class 8
Riverside School

Cover Image



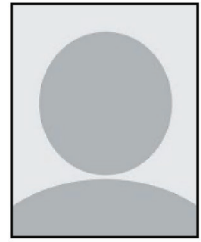
Samir Thakor
Class 6
Laxmi Prathmik Shala

Illustration on ‘Adopt Sustainable Lifestyle’



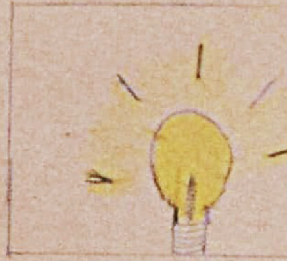
Urvashi Dantani
Class 9
Jyot Kanya Vidhyalaya

Article on 'Save Energy'



Naysha Hemang
Class 8
Adani International
School

Keeping the light open in the time of need is still able to understand. But keeping the light on even if not in need is energy waste.



This leads to energy wastage and an increase in global warming and climate change.

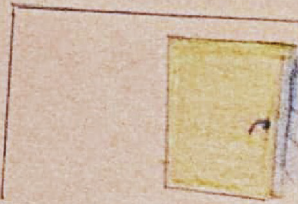
An turned on switch board without a device getting charged.



Keeping the plug switch on even when the device is not getting charged is also energy

wastage. As the switch is on some or the other energy is still flowing. Due to this some chargers are not working properly.

This is a refrigerator which is kept open while

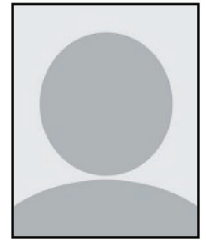
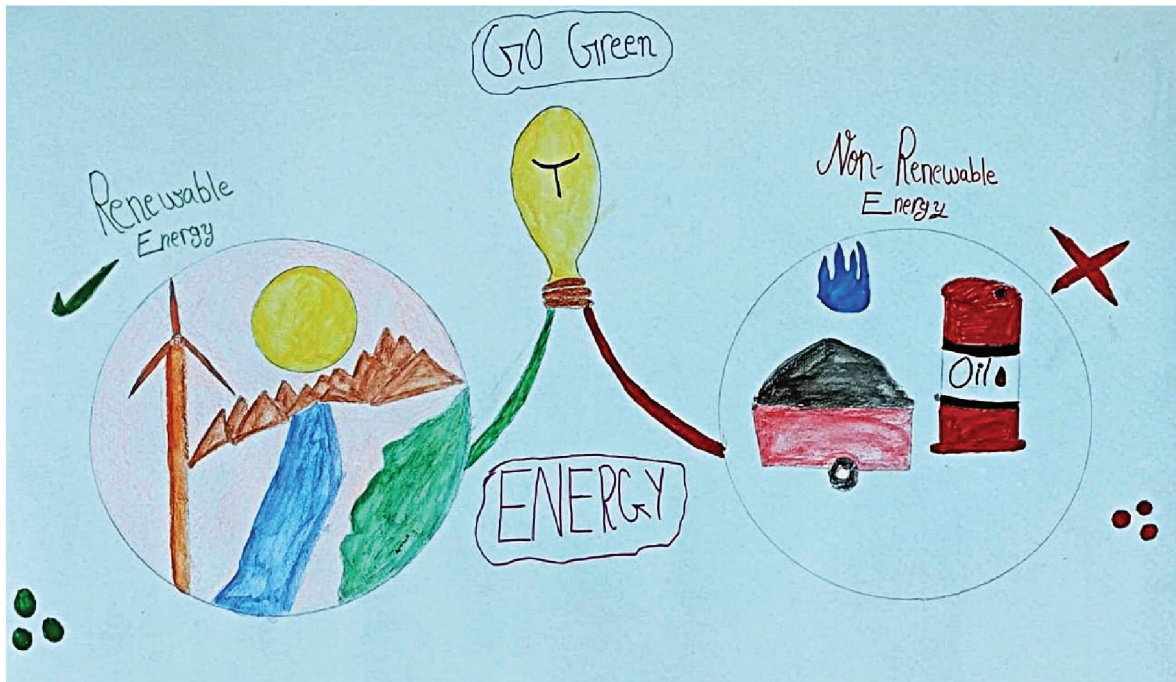


taking out an vegetable. The door is kept open until or unless made sure nothing was to be taken out. This also leads to energy getting wasted.

SOLUTIONS:

- > Turn off the lights when not in need.
- > Turn off all the plugs and switch board switch when the device is not getting charged.
- > Don't keep the refrigerator door open for so long.

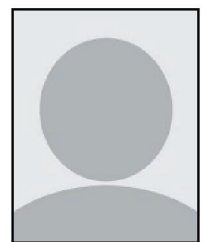
Poster on 'Renewable and Non-Renewable Energy Source'



Jiyan Pandya
Class 7
Shree Saraswati
Mandir Prathmik
Shala

Write-up on 'Save Electricity'

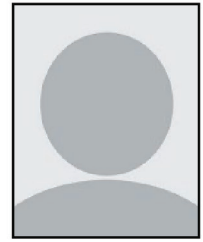
Electricity is necessary in almost every sphere of life in today's world. Electricity has supplied all types of energies to the man in order to improve not only his every day life but also social amenities and scientific inventions.



Hitesh Ughrejiya
Class 7
Nest Public School

Saving electricity needs people to become more cautious about their use of this resource. Electricity can be saved by using alternative sources of energy, such as natural light during the day instead of using bulbs and tube lights.

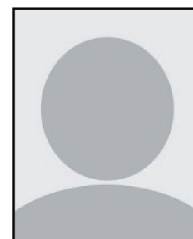
Diagram on 'Use Solar Panels'



Arnav Shah Class 6
Anand Niketan
International, Satellite

Instead of using electricity from the wires, we can go solar. We can put solar panels on the roof of our house to use energy from the sun. Solar panels are very helpful because they use a natural source of light - The Sun.

Drawing on 'Save Environment'



Kritika Rathod
Class 7
Krishnanagar Vidhya Vihar

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