

March 2024



An initiative under CERC-ATGL Greenmosphere Students' Club

**adani**  
Gas





Dear Students,

We wish you a very Happy and Safe Holi. As we gear up for the colourful celebrations of Holi, let's take a moment to talk about celebrating sustainably.

Opt for natural colours made from flowers and vegetables instead of harmful synthetic ones. Make your own eco-friendly colours at home using ingredients like turmeric, beetroot, etc. Let's be mindful of our water usage during the festivities. Every drop saved counts towards water conservation. Lastly, when the celebration is over, let's ensure we clean up responsibly, disposing of waste properly. Spread the word and let's make a positive impact together.

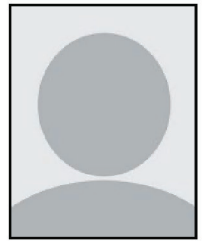
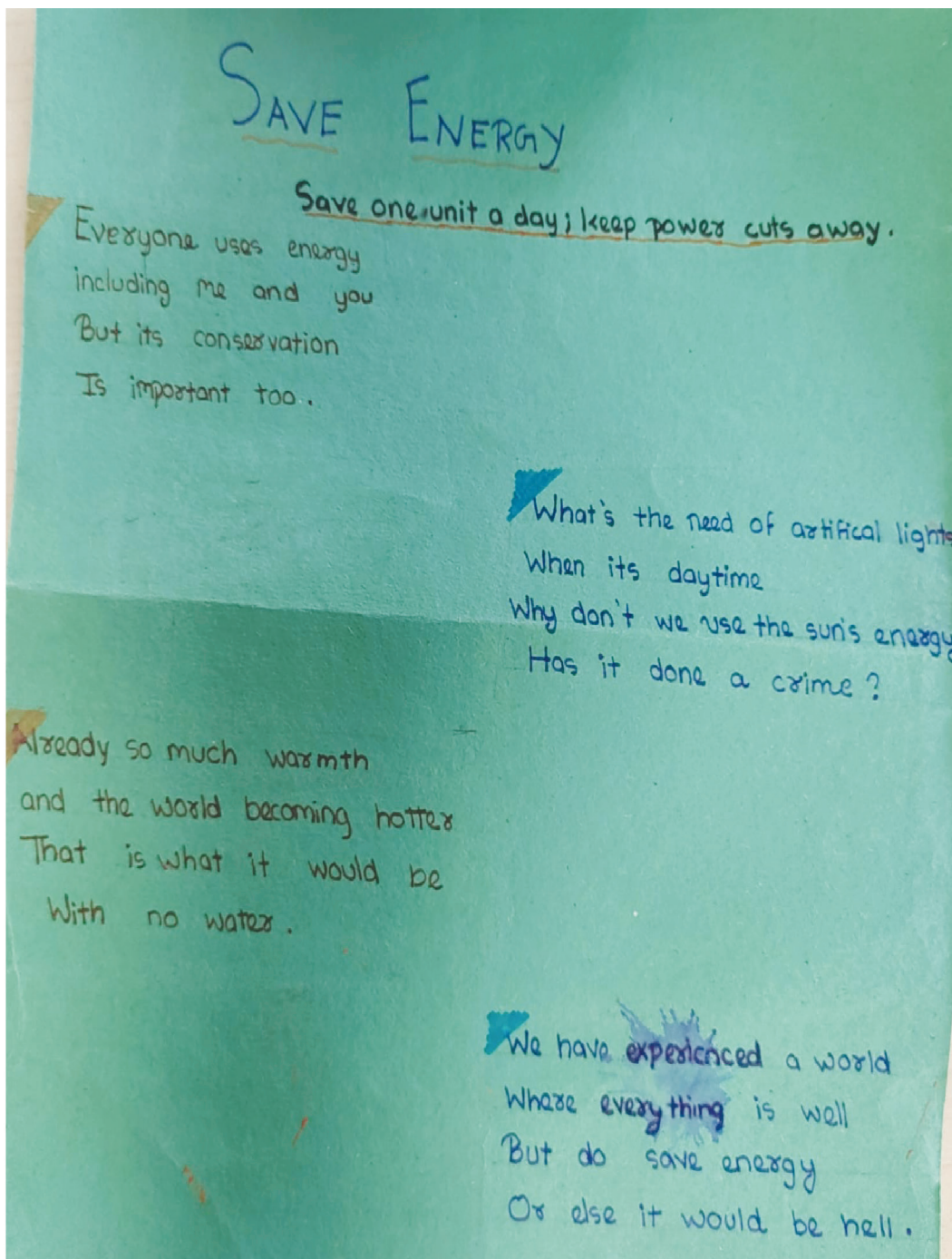
We invite you all to send your creative contributions along with your full name, school name and photographs to [greenmillennials@cercindia.org](mailto:greenmillennials@cercindia.org). Selected works will be published in upcoming issues of Green Millennials online magazine.

Happy Green-Clubbing and Happy Reading

Anusha Iyer  
Manager- Advocacy  
Consumer Education and Research Centre



## Poem on 'Save Energy'



Tamanna Mishra  
Class 7

Shree Narayana Higher  
Secondary School, Naroda

Cover Photo



Krisha  
Class 6

Shree Sanskar School

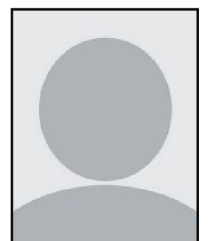
## Tips to 'Save Energy' by Shanaya Shah of Adani International School



[Click to view the video](#)

### Slogan on 'Save Energy'

**Be Aware,  
Use Energy  
With Care**



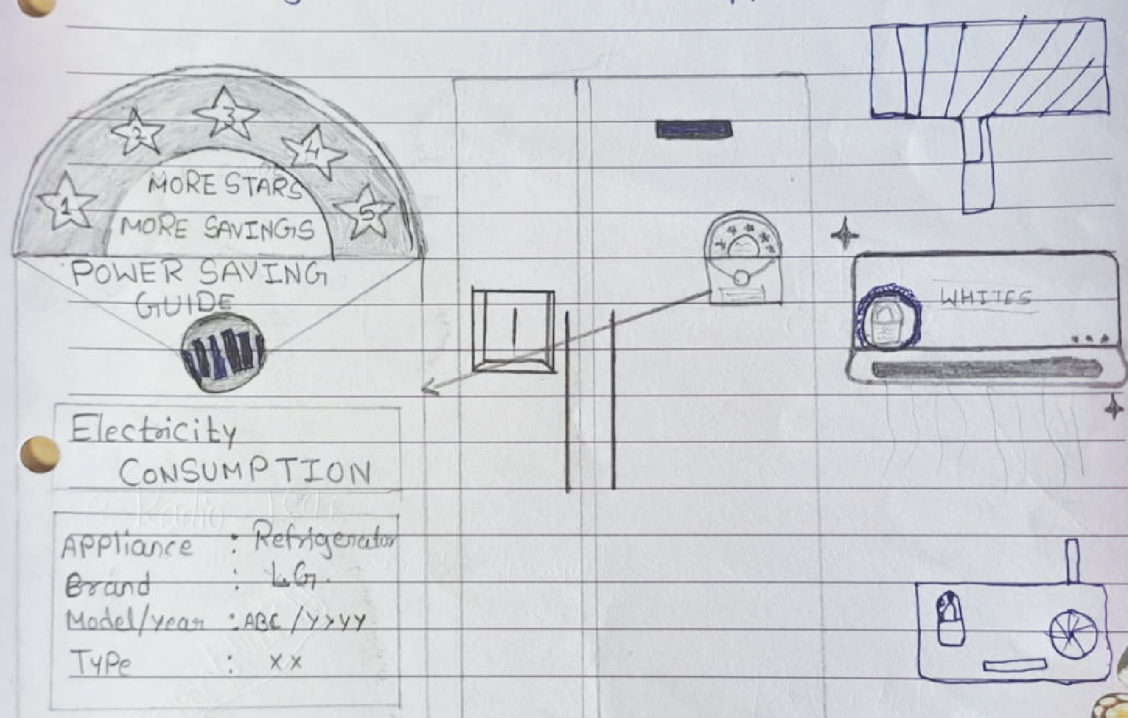
Hreyansh  
Class 8  
Army Public School



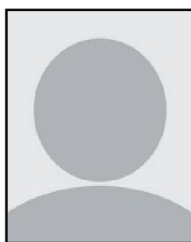
## Write-up on 'BEE Star Label'

We, Mostly See stars in electronic items. The standard of efficiency varies by product category.

Whenever we're shopping for appliances such as refrigerators, AC or geyser, we might have noticed Star rating stickers on the appliances.



There are called BEE Star labels and they show how much electricity the appliance consumes in a year.



Janvi Joshi  
Class 6  
H.B. Kapadia School



## Drawing on 'Energy Conservation'



Arya Patel  
Class 8

Shree Narayana Higher  
Secondary School, Kathwada

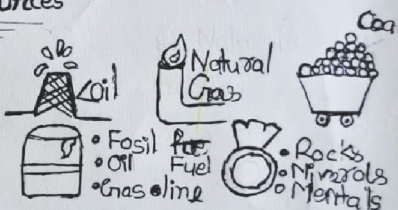
## Write-up on 'Importance of Saving Energy'

- Saving energy is a very important thought which we must put in Practice immediately and regularly. we are dependent on the ecosystem resources including water, minerals etc. we have the a lot of Solar energy that is available to us. but we have not been able to Convert to other forms cheaply yet.
- Electricity is an very important part of our daily life. we can't Live Comfortably without electricity. electricity is mainly Produce from coal. The burning of coal creates pollution in environment. that why we have to save electricity. by saving electricity we can save from various Problem. There are various methods to save electricity.

### Natural Resources

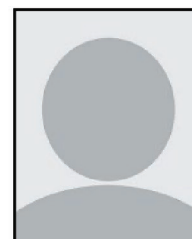
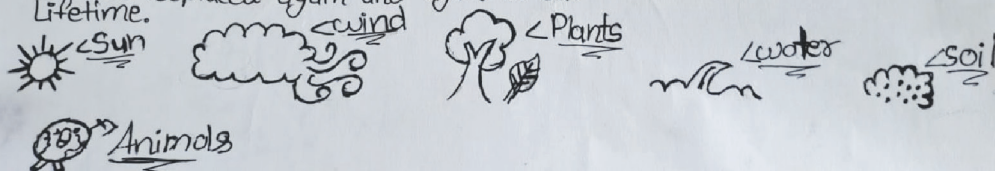
#### Non-Renewable Resources

- ⇒ Can't be replaced in our Lifetime.
- ⇒ Can't be Replaced Quickly.



#### Renewable Resources

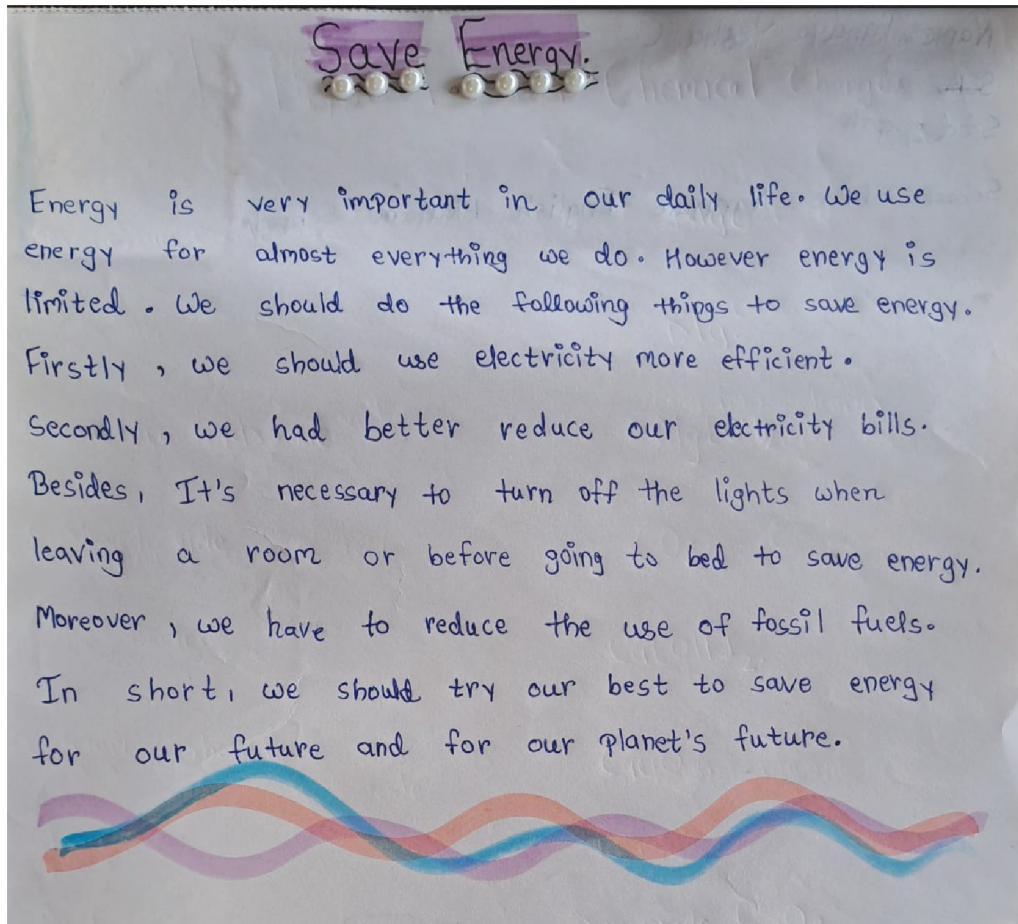
- ⇒ Can be replaced again and again in our Lifetime.



Drashti Parmar  
Class 6  
New Samarth  
English School



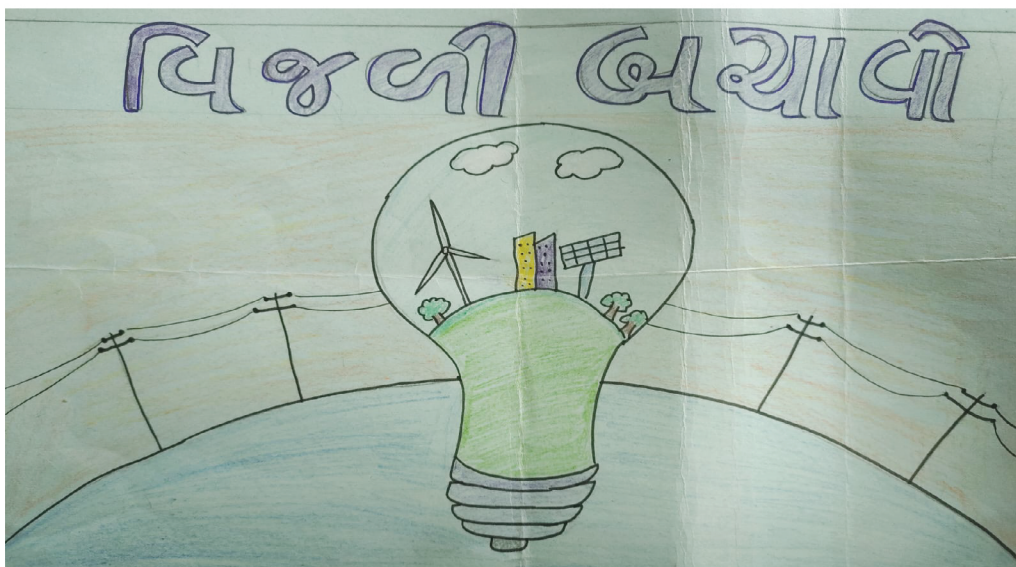
## Essay on 'Save Energy'



**Yesha Pandya**  
Class 7

**Shree Narayana Higher  
Secondary School, Naroda**

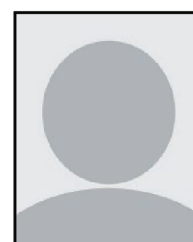
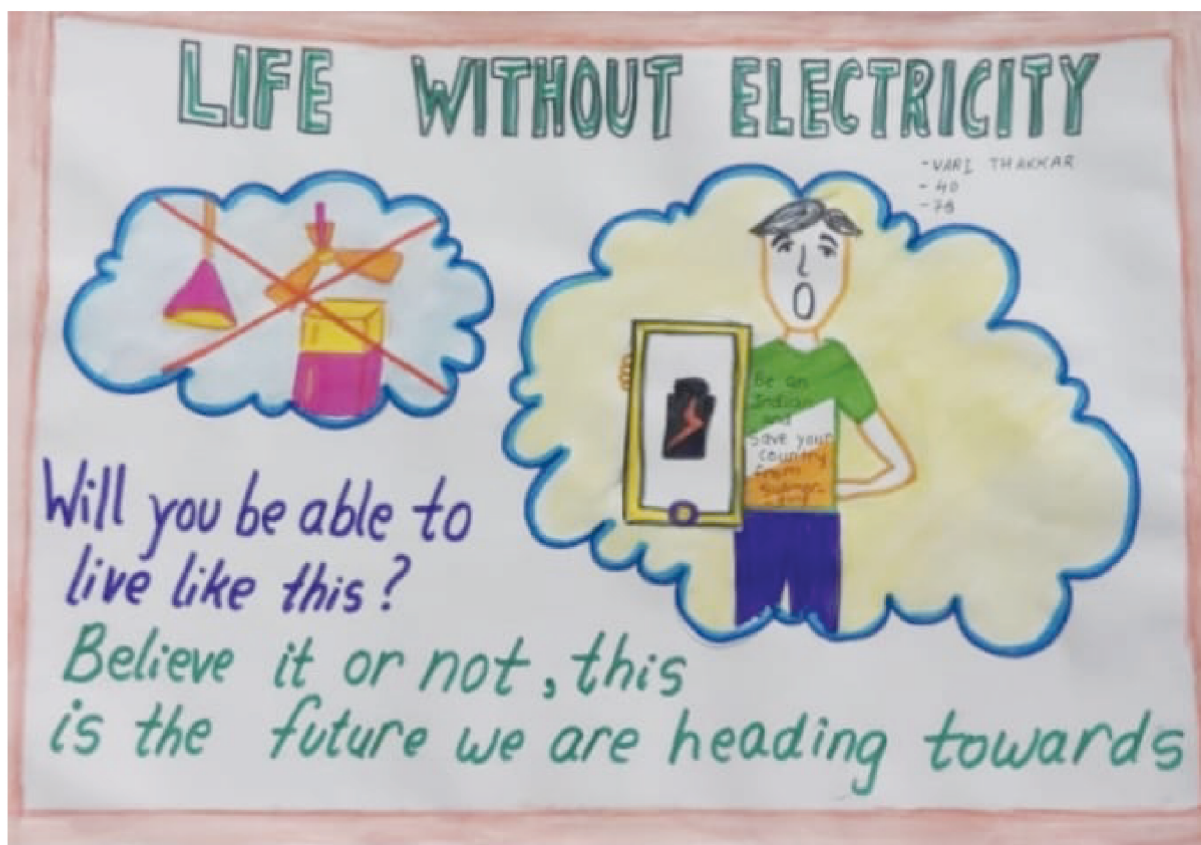
## Poster on 'Save Electricity'



**Jhanvi Chavda**  
Class 6  
**S.N.R. Primary School**



## Drawing on 'Life without Electricity'



**Vari Thakkar**  
Class 7  
Rachana 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