



Report On

National Energy Conservation Awards 2023

14- Dec 2023 at Vigyan Bhawan New Delhi







Acitivies undertaken during "NATIONAL ENERGY CONSERVATION DAY"

- 1. **Curtain Raiser:** Prepared the Curtain Raiser and issued to the PIB. Coverage was published in print and online media. (Coverage Report Attached)
- **2. Press Release:** Prepared the Press release of the NECA Event and issued to PIB. Covergae was published in electronic, print and online media (Coverage Report Attached)
- **3. Press Conference**: After the program, a press conference was organized for Union Power Minister Shri R. K. Singh, in consultation and close consideration with PIB at VIP Lounge of Vigyan Bhawan which was attended by members of the electronic and print media. (Coverage Report Attached)
- 4. **Inviation to all Media –** Electronic, Print , Online and News Agencies (List is attached)

In addition to print and electronic media coverage, the entire program of the NATIONAL ENERGY CONSERVATION AWARDS (NECA) was broadcast live on Doordarshan National. Furthermore, the complete speech by Madam President was aired live on both DD News and ANI.

In addition to the Press Information Bureau and Doordarshan, news agencies such as PTI, IANS, and UNI also played pivotal roles in promoting this program.

All major newspapers and electronic media outlets in the country participated in covering this grand event.

Several newspapers and channels featured special stories highlighting the success of the NECA.

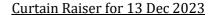




Media Coverage Report On

"Curtain Raiser" of National Energy

Conservation Awards 2023







The Ministry of Power to celebrate "Energy Conservation Day 2023" tomorrow. President of India to felicitate the winners of National Energy Conservation Awards, National Energy Efficiency Innovation Awards, National Painting Competition Prizes New Delhi. 13 December

The National Energy Conservation Day is celebrated every year on December 14. The Purpose is to showcase the achievement of the nation in energy efficiency and conservation. Smt. Droupadi Murmu, the **Hon'ble President of India**, will be the Chief Guest at the event. Shri R. K. Singh, **Union Minister of Power, New & Renewable Energy** will address on this occasion. Shri Krishan Pal, Minister of State for Power & Heavy Industries, Shri Pankaj Agarwal, Secretary, Ministry of Power will also be present. The Hon'ble President of India will felicitate the winners of the National Energy Conservation Awards, National Energy Efficiency Innovation Awards, National Painting Competition Prizes and oversee the screening of a film on Energy Conservation

The main attraction of the event will be:

- National Energy Conservation Awards (NECA) 2023
- National Energy Efficiency Innovation Awards (NEEIA) 2023
- National Painting Competition for school children 2023
- The screening of a film on Energy Conservation

National Energy Conservation Award 2023

To raise awareness about energy efficiency and its conservation, the BEE, under the guidance of Ministry of Power, recognizes and encourages endeavours of industrial units, institutions, and establishments in reducing energy consumption by felicitating them with Energy Conservation Awards on the occasion of National Energy Conservation Day, celebrated on 14th December every year.

The applications for NECA 2023 were invited till 9th November 2023 and total 516 applications have been received.

T ()				•	11504	0000
I Otal n	llimher	Λt	awards	tor	$N \vdash (:\Delta)$	ンロンス

1st PRIZE	20				
2ND PRIZE	16				
CERTIFICATE OF MERIT (COM)	27				

National Energy Efficiency Innovation Awards (NEEIA) 2023

To recognize outstanding work and innovative minds of India in the area of Energy Efficiency, NEEIA awards were started in the year 2021. Applications for NEEIA 2023 are invited online from various categories viz. Category A: Industries, Building and Transport and Category B: Students and Research Scholars.

The awards are evaluated based on Replicability, Affordability, Reliability, Impact on Energy Savings and Impact on Environment & Sustainability

The applications for NEEIA 2023 were invited till 9th November 2023 and total 187 applications have been received.





Total number of awards for NEEIA 2023

1st PRIZE	1
2ND PRIZE	1
CERTIFICATE OF RECOGNITION (COR)	6

National Painting Competition 2023

To continually bring change in the society towards conservation and efficient use of energy, the Ministry of Power is organizing National Painting Competition on Energy Conservation since 2005. The competition is held in three stages, namely, School, State and National Level. The Painting Competition is being organized for students of 5th, 6th and 7th Standards under Group 'A' and of 8th, 9th and 10th standards under Group 'B'.

State/ UT & National Level Painting Competition					
Group A :(5th, 6th& 7th Sta	Group B : (8th, 9th& 10th	Standard)		
Prize*	State/UT L	evel Prize	National L	evel Prize	
(In Each category)	Group 'A'	Group 'B'	Group 'A'	Group 'B'	
First Prize/Gold Medal (01 No.)	Rs. 50,000/	Rs. 50,000/	Rs 1,00,000/-	Rs 1,00,000/-	
Second Prize/Silver Medal (01 No.)	Rs. 30,000/-	Rs. 30,000/-	Rs 50,000/-	Rs 50,000/-	
Third Prize/Bronze Medal (01 No.)	Rs 20,000/-	Rs 20,000/-	Rs 30,000/-	Rs 30,000/-	
Appreciation Prize (10 Nos.)	Rs 7,500/-	Rs 7,500/-	Rs 15,000/	Rs 15,000/	
*Winners will also be awarded the laptops / tablets and will also get an opportunity for study tour within India.					

About BEE

The Government of India set up the Bureau of Energy Efficiency (BEE). on 1st March 2002 under the provisions of the Energy Conservation Act, 2001. The mission of the Bureau of Energy Efficiency is to assist in developing policies and strategies with a thrust on self-regulation and market principles, within the overall framework of the Energy Conservation Act, 2001 with the primary objective of reducing the energy intensity of the Indian economy. BEE coordinates with designated consumers, designated agencies and other organizations and recognise, identifies and utilise the existing resources and infrastructure, in performing the functions assigned to it under the Energy Conservation Act. The Energy Conservation Act provides for regulatory and promotional functions.





INDEX

Print Media					
S.No	Date	Headline	Publication	Language	Page No
		President will honor the winners			7
		of energy conservation and	Dealer de Calerra		
1	12 Dog 22	energy efficiency innovation awards	Rashtriya Sahara (Hindi)	Hindi	
1	13-Dec-23	awarus	Hindustan	IIIIui	7
2	13-Dec-23	President will honor the winners	(Hindi)	Hindi	,
		Online Media		1	
		India News President to			8
		Felicitate Winners of National			
		Energy Conservation, Energy			
1	12-Dec		Latest LY	<u>English</u>	
		राष्ट्रपति राष्ट्रीय ऊर्जा संरक्षण, ऊर्जा			8
		दक्षता नवाचार पुरस्कारों के विजेताओं		_	
2	12-Dec		Bhasha	Hindi	
		राष्ट्रीय ऊर्जा संरक्षण सप्ताह 14			9
		दिसम्बर् से, ऊर्जा बचत एवं संरक्षण			
		तथा सोलर रूफटॉप पर चित्रकला			
2	12 D	प्रतियोगिता आयोजित होगी Related	Dara Mara d	111 . 11	
3	12-Dec	News राष्ट्रपति राष्ट्रीय ऊर्जा संरक्षण, ऊर्जा	Prativad	Hindi	9
		दश्या नवानाम् प्रमुक्तामें के विजेताओं			
4	12-Dec	दक्षता नवाचार पुरस्कारों के विजेताओं को सम्मानित करेंगी	IDC 24 Nove	Hindi	
4	12-Dec	प्रा सम्मागरा प्रस्था	IBC 24 News	Hindi	10
5	12 Dog	राष्ट्रीय ऊर्जा संरक्षण दिवस कल	Hindustan	Hindi	10
3	12-Dec	President to felicitate winners of	minuustan	niliui	10
		National Energy Conservation,			10
		Energy Efficiency Innovation			
6	12-Dec	awards	ET Energyworld	<u>English</u>	
		राष्ट्रपति राष्ट्रीय ऊर्जा संरक्षण, ऊर्जा			<u>11</u>
		दक्षता नवाचार पुरस्कारों के विजेताओं को सम्मानित करेंगी			
7	12-Dec	को सम्मानित करेंगी	The Print	English	
		राष्ट्रपति द्रौपदी मुर्मू			<u>11</u>
		राष्ट्रीय ऊर्जा संरक्षण			
		दिवस 2023 समारोह में			
		लेंगी भाग.			
8	14-Dec		Jagran	Hindi	





PRINT MEDIA

Published Date:	13 Dec 2023	Publication:	Rashtriya Sahara (Hindi) [New Delhi]
Journalist:	PTI	Page No:	7
Circulation:	78,835		

ऊर्जा संरक्षण व ऊर्जा दक्षता नवाचार पुरस्कारों के विजेताओं को सम्मानित करेंगी राष्ट्रपति

के विज्ञताओं को सम्मानित करंगा राष्ट्रपति
नई दिल्ली(भाषा)। राष्ट्रपति व्रीपदी मुर्मु बृहस्पतिवार को राष्ट्रीय ऊर्जा संस्थण
पुरस्कार और राष्ट्रीय कर्जा दक्षण नवावार पुरस्कार के किनोग्रजों को सम्मानित
करेंगे। विजली मंजलय ने एक बवान में यह जानकारी दी गई। वयान के अनुसार,
राष्ट्रपति उप्योग कर्जा संस्थण दिवस 2023 के मीके पर कर्जा संस्थण पर राष्ट्रीय
चित्रकला प्रतियोगिता के विजेताओं को कर्जा दक्षण के छत्र में उनकी उपल्विम्यों के
लिए सम्मानित करेंगी। इसके अनुसार, कर्जा संस्थण के महत्व कर संदेश फैलाने
जीर कर्जा प्रकार पाएं संस्थण में राष्ट्र को उपलब्धियों के प्रदर्शत करने के लिए हर
साल 14 दिसंबर को राष्ट्रीय कर्जा संस्थण दिवस मनाया जाता है।
मंजल्य ने कहा, "इस अनसर पर राष्ट्रपति सभा को संबोधित करेंगे और
राष्ट्रीय कर्जा संस्थण पर राष्ट्रीय कर्जा दक्षण नवापार पुरस्कार 2023
और कर्जा संस्थण पर राष्ट्रीय कर्जा स्था नवापार पुरस्कार 2023
और कर्जा संस्थण पर राष्ट्रीय किनाली और नवीन एवं नवीकरणीय कर्जा
मंत्र आत के सिस्त और दिवली और भारी उद्योग राज्यमंत्री कृष्ण पाल भी मौजुद राष्ट्रीय कर्जा संस्थण पर राष्ट्रीय विकली और नवीन एवं नवीकरणीय कर्जा
मंत्र आत के सिस्त और देशा कर्जा वास और उद्योग राज्यमंत्री कृष्ण पाल भी मौजुद राष्ट्रीय क्रार्य कार्य संस्थाण दिवस और पुरस्कारों का अयोजन कर्जा दक्षण आत स्था दिवेईंडी द्वारा किया जा रहा है, जो विद्युत मंत्रलव के तहत भारत में कर्जा दक्षण और स्थान संस्थाण को बहाजा देशा है, जो विद्युत मंत्रलव के तहत भारत में कर्जा दक्षण आर इसके संरक्षण को बढावा देता है।

Published Date:	13 Dec 2023	Publication:	Hindustan (Hindi) [New Delhi]
Journalist:	Bureau	Page No:	12
Circulation:	223,320		

राष्ट्रपति विजेताओं को सम्मानित करेंगी

नई बिल्ली। राष्ट्रपति द्वीपदी मुर्मु गुरुवार को राष्ट्रीय का संरक्षण 1 पुरस्कार और राष्ट्रीय कर्जा दक्षता नवाचर पुरस्कार के विजेताओं को सम्मानित करेंगी। विजली मंत्रलूप के सम्मानत करगा। । बज्जा मजाराच व बचान के अनुसार, राष्ट्रपति राष्ट्रीय कर्जा संरक्षण पर राष्ट्रीय विज्ञकला प्रतियोगिता के विजेताओं को कर्जा दक्षता के क्षेत्र में उनकी उपलक्षियों के लिए सम्मानित करेंगी।







Home / Agency News

India News | President to Felicitate Winners of National Energy Conservation, Energy Efficiency Innovation Awards

Get latest articles and stories on India at LatestLY. President Droupadi Murmu will felicitate the winners of the National Energy Conservation Awards and National Energy Efficiency Innovation Awards on Thursday, an official statement said.











https://www.latestly.com/agency-news/india-news-president-to-felicitate-winners-of-national-energy-conservation-energy-efficiency-innovation-awards-5625543.html



राष्ट्रपति राष्ट्रीय ऊर्जा संरक्षण, ऊर्जा दक्षता नवाचार पुरस्कारों के विजेताओं को सम्मानित करेंगी

Updated: Dec 12 2023 9:07PM

नयी दिल्ली, 12 दिसंबर (भाषा) राष्ट्रपति द्रौपदी मुर्मू बृहस्पतिवार को राष्ट्रीय ऊर्जा संरक्षण पुरस्कार और राष्ट्रीय ऊर्जा दक्षता नवाचार पुरस्कार के विजेताओं को सम्मानित करेंगी। बिजली मंत्रालय ने एक बयान में यह जानकारी दी गई।.

बयान के अनुसार, राष्ट्रपति राष्ट्रीय ऊर्जा संरक्षण दिवस 2023 के मौके पर ऊर्जा संरक्षण पर राष्ट्रीय चित्रकला प्रतियोगिता के विजेताओं को ऊर्जा दक्षता के क्षेत्र में उनकी उपलब्धियों के लिए सम्मानित करेंगे।.

https://bhasha.ptinews.com/news/earth/565250.html

8









Bhopal: भीपाल : मंगलवार, दिसम्बर 12, 2023, म.प्र. मध्य क्षेत्र विद्युत वितरण कम्पनी के तत्वावधान में 14 से 21 दिसम्बर तक समूचे भीपाल क्षेत्र

तथा ग्वालियर क्षेत्र में राष्ट्रीय ऊर्जा संरक्षण सप्ताह मनाया जाएगा। इस सप्ताह के दौरान राजधानी भोपाल सहित सभी स्थानों यर बिजली बचत के संदेश को प्रसारित करने वाले आयोजन होगे।

मध्य क्षेत्र बिदयुत बितरण कम्पनी के मुख्य महाप्रबंधक (मानव संसाधन एवं प्रचासन) श्री मेहताव सिंह ने बताया है कि 14 दिसम्बर को भोणात में गोविन्युरा स्थित कंपनी मुख्यातय में राष्ट्रीय ऊर्जा संरक्षण विदयन के अवसर पर ऊर्जा संरक्षण संबंधी वपण कार्मिकों को प्रहण कराई जाएगा। गोविन्युरा स्थित कंपनी के कार्यक्षत्र के सभा क्षांत्र प्रकार कि प्रचासन के प्रवेश के सभा के ब्रांग के स्थाप करा कि प्रचासन के द्वार कार्मिकों को ऊर्जा संरक्षण यापण दिताई जाएगा। इसी दिन कंपनी के कार्यक्षत्र के सभा कार्यात्र में अवार्य के प्रवेश के सभा कार्यात्र में अवार्य के प्रवेश के सभा कार्य के प्रवेश के सभा कार्य के प्रवेश के सभा कार्यक्र के सभा का

मध्य क्षेत्र विद्युत विदरण कथानी ने बताया है कि ऊर्जी संस्थान सत्वाह के अंतर्गत स्कृती बच्चों को चित्रकला प्रतियोगिता आयोजित को चारणी। स्कृती बच्चों को चित्रकला प्रतियोगिता के द्वारा ऊर्जी बच्च र संस्थान था सीतर रूपते के संबंध में चित्र उकेरने का अवसर मिलेगा।

https://clientportal.conceptbiu.com/mv/oad/4562-434174722-4562



https://www.ibc24.in/business/president-of-india-to-felicitate-winners-of-national-energy-conservation-energy-efficiency-innovation-awards-1876445.html







राष्ट्रीय ऊर्जा संरक्षण दिवस कल

गुरुग्राम, कार्यालय संवाददाता। ऊर्जा समिति की ओर से 14 दिसंबर को राष्ट्रीय ऊर्जा संरक्षण दिवस मनाया जाएगा। समिति के महासचिव संजय कुमार चुघ ने बताया...

 $\frac{https://www.livehindustan.com/ncr/gurgaon/story-national-energy-conservation-day-tomorrow-9059512.html}{}$

ndia The Middle East and Africa



Renewable · 1 Min Read

President to felicitate winners of National Energy Conservation, Energy Efficiency Innovation awards

On the occasion of National Energy Conservation Day 2023, the President will felicitate the winners of the National Painting Competition on Energy Conservation for their achievements in the field of energy efficiency, the Ministry of Power said.

https://energy.economictimes.indiatimes.com/news/renewable/president-to-felicitate-winners-of-national-energy-conservation-energy-efficiency-innovation-awards/105946091









https://hindi.theprint.in/india/economy/president-to-honor-winners-of-national-energy-conservation-energy-efficiency-innovation-awards/639406/

राष्ट्रपति द्रौपदी मुर्मू राष्ट्रीय ऊर्जा संरक्षण दिवस 2023 समारोह में लेंगी भाग,

Thursday 14th December, 2023



वाले राष्ट्रीय ऊर्जा संरक्षण दिवस २०२३ समारोह में भाग लेंगी। AAP नेता सत्येंद्र जैन की मनी लॉन्ड्रिंग केस में जमानत याचिका पर आज सुनवाई होगी। यहां एक नजर में पढ़िए आज देश और दुनिया में क्या- क्या हैं बड़े इवेंट्स।

https://www.jagran.com/news/national-top-hindi-news-today-bhajan-lal-sharma-will-take-oath-as-rajasthan-cm-pm-narendra-modi-and-amit-shah-will-also-attend-23604277.html





Media Coverage Report On

National Energy Conservation Awards

<u>2023</u>





Press Release 14-Dec

<u>President Commends India's Pioneering Environmental Stewardship on National Energy</u> <u>Conservation Day</u>

- Hon'ble President of India presents National Energy Conservation Awards and National Energy Efficiency Innovation Awards.
- India's Leadership on Energy Transaction Highlighted on National Energy Conservation Day"
- From G-20 Presidency to Clean Energy Targets: India's Pioneering Role in Sustainable

New Delhi. 14 Dec 2023

Ministry of Power celebrated National Energy Conservation Day today. Hon'ble President of India Smt Droupadi Murmu felicitated winners of the 33rd National Energy Conservation Awards (NECA) and 3rd National Energy Efficiency Innovation Awards (NEEIA). The school children were also given prizes under the National Painting Competition on Energy Conservation.

On this occasion, the Hon'ble President of India, Smt. Droupadi Murmu, congratulated the awardees, with special mention for the artistic impression on sustainable planet by the children.

President said", I extend my congratulations to the young winners of the painting competition. The school age is the ideal time to instill the habit of sustainable lifestyle and children, known as the best agents of change, can play a crucial role. It is imperative to equip them with information and knowledge on energy conservation, fostering interest in this vital topic.

As we mark this significant day, let's recognize India's recent achievement in hosting the G-20 presidency—an opportunity that elevated India's pivotal role on the world stage in saving our planet, said Hon'ble President of India, Smt. Droupadi Murmu, she remarked that India's rapid deployment of renewables underscores our commitment to maximize the utilization of natural sources such as wind, solar, water, and biomass.

Addressing the gathering, the Hon'ble Power Minister highlighted India's leading role in climate change mitigation and sustainable development, emphasizing the nation's commitment to achieve "Panchamrit Goal".

In a noteworthy address, the Hon'ble Power Minister emphasized India's bold initiatives in clean energy transition and unwavering commitment to ensure affordable and reliable energy to all citizens.

Through National Award, the Hon'ble President acknowledged the efforts of the industry and urged for a sustained commitment to energy efficiency, emphasizing its key role in securing a greener economy.

I am pleased to emphasize the significant impact of various energy efficiency initiatives, resulting in an annual cost savings of INR 1.6 Lakh Crores and a reduction of 280 million tonnes of CO2 emissions, said Power Minister.

The function was held with stakeholders from various sectors across the country and the awardee children of the painting competition gathered from all the states there to witness NECA-2023.

The **NECA** Awards were presented to the best performers from various sectors, including





Industries, Transport, Building, Institution and Appliances. The NEEIA (National Energy Efficiency Innovation Awards) were presented to the innovator under the Industry and Transport categories.

Shri Krishan Pal, Minister of State for Power & Heavy Industries, and Shri Pankaj Aggarwal, Secretary (Power), Govt of India also graced the occasion and highlighted the impact of BEE programmes in the country.

About the Painting Competition, NECA and NEEIA Awards

The National Painting Competition on Energy Conservation in 2023 aimed to instill the practice of conservation at a young age, recognizing children as catalysts for change. The Ministry of Power organized this competition to drive societal change towards the conservation and efficient utilization of energy. The competition was held in three stages, namely, School, State, and National Levels. The last date for participation in National Painting competition 2023 was 9th November 2023. Around 70 Lacs students from 98,000 schools across the country participated in the National Painting Competition 2023.

In promoting awareness regarding energy efficiency and conservation, the Bureau of Energy Efficiency (BEE), assisted the Ministry of Power, recognized the efforts of industrial units, institutions, and establishments that demonstrated reduces in energy consumption through the Energy Conservation Awards. These annual awards were presented on National Energy Conservation Day, i.e., December 14th. The applications for NECA 2023 were invited until 9th November 2023, and a total of 516 applications were received.

Online applications for NEEIA 2023 were solicited across distinct categories: Category A included professionals from Industries, Buildings, and Transport sectors, while Category B encompassed Students and Research Scholars. These awards were assessed considering factors such as Explicability, Affordability, Reliability, as well as their Impact on Energy Savings and Environment & Sustainability. The applications for NEEIA 2023 were invited until 9th November 2023, and a total of 187 applications were received.

The National Energy Conservation Day is being celebrated every year on December 14. The Bureau of Energy Efficiency (BEE), under Ministry of Power spearheads the celebrations every year. The objective is celebrate the National Energy Conservation Day to drive mass awareness about the importance of energy efficiency and conservation, and thereby saving natural resources for greener planet.





	Index					
S.No	Date	Headline	Publication	Language	Page no	
	Index					
		Online Media				
1	14-Dec-23	National Energy Conservation Day: Tips to conserve energy at home	OdishaTV	English	20	
2	14-Dec-23	World Energy Conservation Day 2023: 10 Easy Ways for Kids to Conserve Energy at Home, School	News 18	English	21	
3	14-Dec-23	Save Energy Conservation Day- राष्ट्रीय ऊर्जा संरक्षण के उपाय	Hind Manch	English	22	
4	14-Dec-23	World Energy Conservation Day 2023: 10 Easy Ways for Kids to Conserve Energy at Home, School	Daily Hunt (Mobile)	English	25	
5	14-Dec-23	Today Energy Conservation Day will be celebrated across the country, the program will be held in Vigyan Bhawan, Delhi; President Draupadi Murmu will participate	Trend Trackers	English	27	
6	14-Dec-23	राष्ट्रीय ऊर्जा संरक्षण दिवसः एसआरएचयू जौलीग्रांट ने स्थापित की मिसाल, मिल चुका है ग्रीन प्रैक्टिसेस अवॉर्ड	Lok Saakshya	hindi	28	
7	14-Dec-23	List Of Year 2023 Energy Conservation and Efficiency Innovation Awards Winners	Jagran Josh	English	30	
8	14-Dec-23	Awareness towards energy conservation is important. Tezzbuzz Something Different News	Tezz Buzz	English	31	
9	14-Dec-23	Why is National Energy Conservation Day Celebrated on December 14? History, Significance, and Quotes	News Feel	English	33	
10	14-Dec-23	New Delhi: President Droupadi Murmu will confer to winners of the National Energy Conservation Awards 2023, National Energy Efficiency Innovation Awards 2023, and National Painting Competition on Energy Conservation 2023, in New Delhi today.	Etemaad Daily	English	35	
11	14-Dec-23	President #DroupadiMurmu to Felicitate the Winners of National Energy Conservative Awards Latest Tweet by DD News	Latest LY	English	36	
12	14-Dec-23	Prez Murmu To Felicitate National Energy Efficiency And Conservation Award Winners	Pragati Vadi	English	37	
13	14-Dec-23	World Energy Conservation Day 2023: 10 Easy Ways for Kids to Conserve Energy at Home, School – News18	Aaj Ki Jandhara	English	38	
14	14-Dec-23	Energy Conservation Day Organized by IEI Goa	Post English	English	39	
15	14-Dec-23	President Droupadi Murmu to attend Energy Conservation Day event today	News Track Live	Hindi	40	
16	14-Dec-23	National Energy Conservation Day	Vikas Pedia	English	41	
17	14-Dec-23	President Droupadi Murmu to attend Energy Conservation Day event today	News Track Live	English	42	





18	14-Dec-23	Energy Conservation Day : ऊर्जा संरक्षण दिवस आज	khulasa-news	Hindi	43
19	14-Dec-23	National Energy Conservation Day 2023: Date, Theme & History	Utkarsh	English	44
20	14-Dec-23	President Droupadi Murmu Presents "National Energy Conservation Awards – 2023": SCR receives Seven Awards	Global Greenews	English	45
21	14-Dec-23	The National Energy Conservation and Efficiency Innovation Award recipients were felicitated by Droupadi Murmu.	Sarkar Daily	English	47
22	14-Dec-23	National Energy Conservation Day: Vedanta Aluminium announces energy efficiency breakthrough via patented potlining technology	The Business Bytes	English	48
23	14-Dec-23	AP-SECM wins National Energy Conservation Award	The Hindu	English	49
24	14-Dec-23	President of India felicitates winners of National Energy Conservation Awards, National Energy Efficiency Innovation Awards and National Painting Compe	PIB	English	50
25	14-Dec-23	HARYANA BAGS SECOND PRIZE IN THE NATIONAL ENERGY CONSERVATION AWARDS 2023	Face 2 News	English	51
26	14-Dec-23	President Droupadi Murmu Presents "National Energy Conservation Awards – 2023": SCR receives Seven Awards	Global Green News	English	52
27	14-Dec-23	President of India, Smt Droupadi Murmu presented the National Energy Conservation Awards 2023	Odisha Diary	English	55
28	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Kolkata Sun	English	57
29	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Daily Prabhat	English	58
30	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	News Deal	English	59
31	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Chhattisgarh Today	English	61
32	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Gujarat Varta	English	62
33	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Northeast Times	English	63
34	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Delhi Live News	English	64
35	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Punjab Live	English	65
36	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Indian News Network	English	66
37	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Haryana Today	English	67
38	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Bihar 24x7	English	68
		·			





39	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Indian Economic Observer	English	69
40	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	South India News	English	70
41	14-Dec-23	Union Minister RK Singh emphasises reducing emissions as per COP28, targets 43pc reduction by 2030	Vanakkam Tamil Nadu	English	71
42	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Kashmir Breaking News	English	72
43	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Telangana Journal	English	73
44	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Kashmir Newsline	English	74
45	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Jharkhand Times	English	75
46	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Karnataka Live	English	76
47	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Odisha Post	English	77
48	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Rajasthan Ki Khabar	English	78
49	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	India's News	English	79
50	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Maharashtra Samachar	English	80
51	15-Dec-23	National Energy Conservation Day 2023: Know its history and significance	CNBC TV18	English	81
52	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	West Bengal Khabar	English	82
53	15-Dec-23	राष्ट्रपति द्रौपदी मुर्मू ने राष्ट्रीय ऊर्जा संरक्षण दिवस के अवसर पर राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023 प्रदान किए	InSamachar	Hindi	83
54	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Mumbai News	English	84
55	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Deccan Herald	English	85
56	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Web India 123	English	86
57	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	India Gazette	English	87
58	15-Dec-23	Fossil fuel-based energy also essential for India, says President Droupadi Murmu	Business Standard	English	88
59	15-Dec-23	Meghalaya receives accolade for state energy efficiency performance at NECA	The Meghalayan	English	89
60	15-Dec-23	Chandigarh again grabs first position in Energy Conservation Index	The Tribune	English	91
61	15-Dec-23	POWER & RENEWABLE ENERGY Murmu Leads Energy Conservation Day Festivities	Construction World	English	93
62	15-Dec-23	PRESIDENT OF INDIA PRESENTS NATIONAL ENERGY CONSERVATION AWARDS ON THE NATIONAL ENERGY CONSERVATION DAY	Sarkarite. Com	English	94





63	14-Dec-23	President Droupadi Murmu emphasizes need to adopt innovative technology for energy conservation	Global Green News	English	96
64	15-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	Devdiscourse	English	98
65	14-Dec-23	National Energy Conservation Day 2023: Top 10 Quotes And Slogans Which You Can Share On This Special Day	Jagran English	English	99
66	14-Dec-23	National Energy Conservation Day 2023, All You Need to Know	Olive Board India	English	100
67	14-Dec-23	आज राष्ट्रीय ऊर्जा संरक्षण दिवस है	InSamachar	hindi	101
68	14-Dec-23	National Energy Conservation Day 2023: Fostering Sustainable Practices and Innovations	Energetica India	English	102
69	14-Dec-23	ऊर्जा संरक्षण दिवस आज, राष्ट्रपति द्रौपदी मुर्मु भी होंगी कार्यक्रम का भाग	Hindi Khulasa News	hindi	103
70	14-Dec-23	भविष्य के ऊर्जा स्रोतों में सबसे अहम सोलर एनर्जी का विकल्प	Hindustan	Hindi	104
71	14-Dec-23	PRESIDENT OF INDIA PRESENTS NATIONAL ENERGY CONSERVATION AWARDS ON THE NATIONAL ENERGY CONSERVATION DAY	Sarkarite. Com	English	105
72	14-Dec-23	President Droupadi Murmu presents National Energy Conservation Awards 2023	India Gazette	English	106
73	14-Dec-23	Fossil fuel-based energy also essential for India, says President Droupadi Murmu	The Week	English	107
74	14-Dec-23	All you need to know about National Energy Conservation Day	Lokmat Times	English	108
		Print Media			
75	19-Dec-23	PRESIDENT OF INDIA PRESENTS NATIONAL ENERGY CONSERVATION AWARDS ON THE NATIONAL ENERGY CONSERVATION DAY	Hindustan times	English	109
76	20-Dec-23	PRESIDENT OF INDIA PRESENTS NATIONAL ENERGY CONSERVATION AWARDS ON THE NATIONAL ENERGY CONSERVATION DAY	The Hindu [New Delhi]	English	109
77	20-Dec-23	MG Motor India honoured with National Energy condservation awards	Echo of India	English	110
78	20-Dec-23	THE NATIONAL ENERGY CONSERVATION DAY	The Indian Express [New Delhi	English	111
79	20-Dec-23	North Central Railway get the first prize of National Energy conservation day	The Free Press Journal [Mumbai	English	111





		Electronic Media			
80	14-Dec	National Energy Conservation Day	Doordharshan	English	112
81	14-Dec	National Energy Conservation Day	DD News	Hindi	112
82	14-Dec	National Energy Conservation Day	SANSAD TV	Hindi	113
83	14-Dec	National Energy Conservation Day	DD India News	English	113
84	14-Dec	National Energy Conservation Day	DD Rajasthan	Hindi	114
85	14-Dec	National Energy Conservation Day	TIMES NOW	Hindi	114
86	14-Dec	National Energy Conservation Day	ZEE News	Hindi	115





Online Coverage

National Energy Conservation Day: Tips to conserve energy at home Thursday 14th December, 2023





HOME >> NEWS >> FESTIVALS & EVENTS >> NATIONAL ENERGY CONSERVATION DAY: TIPS TO CONSERVE ENERGY AT HOME

Every year the National Energy Conservation Day is celebrated on December 14 to create awareness about the significance of energy conservation.

Every year the National Energy Conservation Day is celebrated on December 14 to create awareness about the significance of energy conservation and also to promote sustainable energy practices. The day reminds us that nature has limited resources and hence the best thing to do is to reduce the consumption of energy and protect the environment.

Always turn off switches when not in use

Make it a habit to switch off the button of a light or electronic/electrical equipment or product when you are not using it. Ensure that your video game consoles, computer, television, digital video recorders, or cable boxes are completely switched off when you are not using them or retiring for the day. If possible keep them unplugged in case you are going away for a few days.

Very few people are aware that chargers of small devices like cell phone chargers, tablets, and cordless devices keep on using energy even when they are not charging. It is better to turn off the button to save energy. Computers also use energy even when they are in hibernate or sleep mode. Although they use very little energy when not active if you are not going to be active on the computer for a couple of hours it is better to shut it down.

Similarly, modern computers do not need screen savers. So skipping them and making the desktop directly accessible is another way of conserving energy.

Avoid using more energy than needed

Undoubtedly, kitchen appliances and machines like dishwashers and washing machines save a lot of effort and time. However, they also consume a lot of energy, both electricity and water. So, unless very urgent avoid running a dishwasher or washing machine unless it is fully loaded.

Similarly, ensure that you empty the refrigerator and turn it off before going on a long vacation. It will certainly save a lot of energy.

 $\underline{https://odishatv.in/news/festivals-events/national-energy-conservation-day-tips-to-conserve-energy-athorne-222460}$





World Energy Conservation Day 2023: 10 Easy Ways for Kids to Conserve Energy at Home, School

Thursday 14th December, 2023



World Energy Conservation Day 2023: Instilling eco-friendly habits in children from a young age is crucial for a sustainable future.

World Energy Conservation Day, observed annually on December 14, serves as a reminder of the critical importance of preserving energy resources. Energy conservation involves using less energy and minimising unnecessary waste. Simple practices like turning off electronic appliances when not in use contribute significantly to this effort. Instilling eco-friendly habits in children from a young age is crucial for a sustainable future. Here are 10 easy ways for kids to contribute to energy conservation both at home and school.

10 Ways To Conserve Energy

Reduce Electronic Usage Encourage your children to reduce their screen time. Turning off electronic devices when not in use not only saves electricity but also promotes a healthier lifestyle. Suggest engaging in outdoor activities or reading a book instead of spending excessive time in front of screens.

Take a Shower Instead of a Bath Encourage your children to opt for showers instead of baths, as showers typically use less water. Help them understand that by keeping their showers short, they can actively contribute to both water and energy conservation. It's a small but impactful way for them to play a part in caring for the environment.

Switch-Off Appliances Teach your kids to turn off lights, fans, and electronic devices when leaving a room. Make it a habit to switch off appliances completely, as standby mode still consumes energy. Consider using power strips for multiple devices in a room. This makes it easier to turn off multiple devices at once when they're not in use.

Don't Leave the Fridge Door Open Remind kids to close the refrigerator door promptly after use. Keeping the fridge closed helps maintain the desired temperature inside, reducing the energy required to cool it down again.

Plant a Tree Teach children about the crucial role trees play in maintaining ecological balance. Select a suitable location for planting a tree. It could be in your backyard, a community garden, or as part of a local environmental initiative. Explain to them about the proper care and maintenance of the tree.

Walk to School Walking or cycling to school provides an opportunity for kids to incorporate extra exercise into their daily routine. Explain the health benefits of regular physical activity. This approach also helps to diminish the volume of vehicles on the road and concurrently mitigate environmental pollution caused by cars.

Use a Reusable Water Bottle Help kids understand the environmental impact of single-use plastic by providing them with reusable water bottles. This reduces the need for manufacturing new plastic bottles and decreases the amount of waste in landfills.

Recycle Teach children about the importance of recycling. Set up designated bins for paper, plastic, and glass at home and encourage them to recycle at school. Explain how recycling helps conserve energy by reducing the need for the production of new materials.

Classroom Jobs In school, children can take an active role in energy conservation by asking their teachers about classroom jobs related to turning off lights, organizing recycling efforts, or monitoring energy usage. This will make them responsible and will also foster a sense of ownership in preserving resources. Layer Up Instead of relying solely on heating appliances in colder weather, encourage kids to layer up with warm clothing. This reduces the need for constant heating, thereby conserving energy.

https://www.news18.com/lifestyle/world-energy-conservation-day-2023-10-easy-ways-for-kids-to-conserve-energy-at-home-school-8700211.html





Save Energy Conservation Day- राष्ट्रीय ऊर्जा संरक्षण के उपाय

Thursday 14th December, 2023

THE HIND MANCH

राष्ट्रीय ऊर्जा संरक्षण दिवस आज-जाने ऊर्जा और अपने धन को बचाने के उपाय

ै ऊर्जा मंत्रालय के अधीन ब्यूरो ऑफ एनर्जी एफिशिएंसी (BEE) द्वारा हर साल 14 दिसंबर को देश भर में Save Energy Conservation Day के रूप में मनाया जाता है। यह दिन लोगों के बीच ऊर्जा संरक्षण और ऊर्जा दक्षता के महत्व के साथ-साथ जलवायु परिवर्तन शमन के लिए समग्र विकास के लिए जरुरी समग्र प्रयासों के लिए जागरूकता बढाने के लिए मनाया जाता है।

देश में आज ऐसे आयोजित होगा राष्ट्रीय ऊर्जा संरक्षण दिवस, राष्ट्रपति के हाथों पुरूस्कार की भी होगी घोषणा:-

->इस बार राष्ट्रपति द्रौपदी मुर्मु 14 दिसंबर, 2023 को नई दिल्ली के विज्ञान भवन में आयोजित होने वाले Save Energy Conservation Day 2023 समारोह में भाग लेंगी। इस अवसर पर राष्ट्रपति उपस्थित जनसमूह को संबोधित करेंगी और राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023, राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार 2023 और ऊर्जा संरक्षण पर राष्ट्रीय चित्रकला प्रतियोगिता 2023 के विजेताओं को सम्मानित भी करेंगी। केंद्रीय विद्युत और नवीन एवं नवीकरणीय ऊर्जा मंत्री आरके सिंह इस अवसर पर कार्यक्रम को संबोधित करेंगे। वहीं केंद्रीय विद्युत और भारी उद्योग राज्य मंत्री कृष्ण पाल और विद्युत मंत्रालय के सचिव पंकज अग्रवाल भी इस मौके पर उपस्थित रहेंगे।

जाने ब्यूरो ऑफ एनर्जी एफिशिएसी के बारे में:-

•ऊर्जा दक्षता ब्यूरो एक संवैधानिक निकाय है जो भारत सरकार के अंतर्गत आता है और ऊर्जा उपयोग को कम करने के लिए नीतियों और रणनीतियों के विकास में मदद करता है। भारत में ऊर्जा संरक्षण अधिनियम को वर्ष 2001 में ब्यूरो ऑफ एनर्जी एफिशिएंसी (BEE) द्वारा निष्पादित किया गया था।

दिवस को मानने का मुख्य उद्देश्य :-

ऊर्जा के अपव्यय को कम करने, ऊर्जा बचाने और इसके संरक्षण के महत्व के बारे में लोगों को जागरूक करने के लिए ही देश में Save Energy Conservation Day मनाया जाता है। दिवस के आयोजन का मुख्य उद्देश्य ऊर्जा के अनावश्यक उपयोग को न्यूनतम करते हुए लोगों को मानवता के सुखद भविष्य के लिए ऊर्जा की बचत के लिए प्रेरित करना ही है।

इन छोटे उपायों से आप ऊर्जा और धन दोनो को बचा सकते है :-

•भवन निर्माण के चारो और वृक्ष लगाए-

भवन निर्माण के समय प्लाट के चारों ओर वृक्ष लगाए जाएं तो प्रचंड गर्मी में भी भवन गर्म होने से बचेंगे और कूलर, एसी इत्यादि की जरूरत कम होगी। मकानों या कार्यालयों में दीवारों पर हल्के रंगों के प्रयोग से कम रोशनी वाले बल्बों से भी कमरे में पर्याप्त रोशनी हो सकती है। इससे न केवल ऊर्जा संरक्षण अभियान में सहभागी बनकर हम भविष्य के लिए ऊर्जा बचाने में मददगार बनेंगे बल्कि अपना बिजली बिल भी सीमित रख सकेंगे।

•सार्वजनिक स्थानों पर सौर लाइटों का करे प्रयोग-

सार्वजनिक स्थानों पर सौर लाइटों की व्यवस्था होनी चाहिए।जिससे ऊर्जा की बचत तो होगी ही साथ ही साथ रिसर्च में यह पाया गया है कि कार्यालयों में कृत्रिम रोशनी वाले स्थानों पर काम करने से कर्मियों में तनाव, सिरदर्द, रक्तचाप, थकान जैसी स्वास्थ्य संबंधी समस्याएं देखी जाती हैं और उनकी कार्यकुशलता पर भी नकारात्मक प्रभाव पड़ता है। इसलिए ऑफिस में यदि पर्याप्त प्राकृतिक रोशनी का व्यवस्था हो तो इससे ऊर्जा संरक्षण होने के साथ-साथ कर्मचारियों की कार्यक्षमता भी बढ़ती है।

• जल का दुरूपयोग करने से बचे तो ऊर्जा की भी होगी बचत-





प्रतिवर्ष देश में हजारों गैलन पानी बर्बाद होता है, इसलिए ऊर्जा संरक्षण की बात करते समय जल की बर्बादी को रोकने पर पर्याप्त ध्यान दिया जाना भी बेहद जरूरी है। न केवल भारत बल्कि पूरी दुनिया के समक्ष बिजली जैसी ऊर्जा की महत्वपूर्ण जरूरतें पूरी करने के लिए सीमित प्राकृतिक संसाधन हैं, साथ ही पर्यावरण असंतुलन और विस्थापन जैसी गंभीर चुनौतियां भी हैं।

•ऊर्जा को बचाने के लिए यह भी कर सकते है आप-उपयोग में न होने पर लाइटें और उपकरण बंद कर दें।ऊर्जा-कुशल उपकरणों का उपयोग करें। वाहन चलाने के बजाय पैदल चलें, साइकिल चलाएं या सार्वजनिक परिवहन का उपयोग करें। कार्बन डाइऑक्साइड को सोखने के लिए पेड़ लगाएं।

ऊर्जा संरक्षण के महत्व के बारे में दूसरों को शिक्षित करें। ◆"आग ने हमें इंसान बनाया, जीवाश्म ईंधन ने हमें आधुनिक बनाया, लेकिन अब हमें एक नई आग की ज़रूरत है जो हमें सुरक्षित, सुरक्षित, स्वस्थ और टिकाऊ बनाए।" – अमोरी लोविंस

♦"जीवाश्म ईंधन पर हमारी निर्भरता वैश्विक पायरोमेनिया के बराबर है, और हमारे पास उपलब्ध एकमात्र अग्निशामक यंत्र नवीकरणीय ऊर्जा है।" – हरमन शीर

Save Energy Conservation Day पर आज आप ऐसे आयोजित कर सकते है कार्यक्रम :-

■ऊर्जा-बचत प्रथाओं पर जागरूकता अभियान, कार्यशालाएँ और सेमिनार आयोजित करें। बर्बादी की पहचान करने के लिए घरों, कार्यालयों और उद्योगों में ऊर्जा ऑडिट करें। ऊर्जा-कुशल उपकरणों, प्रकाश व्यवस्था और नवीकरणीय स्रोतों पर स्विच करने को प्रोत्साहित करें। संरक्षण पर पेंटिंग, वाद-विवाद और प्रश्नोत्तरी जैसी प्रतियोगिताओं में स्कूलों को शामिल करें। ऊर्जा खपत को कम करने के लिए सार्वजनिक परिवहन, कारपूलिंग और साइकिलिंग को बढ़ावा दें। ऊर्जा-कुशल नीतियों और कार्यक्रमों को लागू करने के लिए सरकारी एजेंसियों के साथ सहयोग करें। संदेश को सोशल मीडिया, ब्लॉग और सामुदायिक आयोजनों के माध्यम से फैलाएं। ऊर्जा के बारे में यह भी जाने:-

ऊर्जा विभिन्न वस्तुओं में पायी जाती है इसलिए ऊर्जा के विभिन्न स्वरूप हैं :-

- •यांत्रिक ऊर्जा (Mechanical Energy)
- •रासायनिक ऊर्जा (Chemical Energy)
- •विद्युत् ऊर्जा (Electrical Energy)
- •नाभिकीय ऊर्जा (Nuclear Energy)
- •ऊष्मीय ऊर्जा (Thermal Energy) आदि। ऊर्जा के विभिन्न स्वरूपों को समग्र रूप से दो वर्गों में विभाजित किया जाता है :-
- •गतिज ऊर्जा
- •स्थितिज ऊर्जा

गतिज ऊर्जा-किसी वस्तु में उसकी या स्वयं की गति के कारण उत्पन्न होने वाली ऊर्जा को गतिज ऊर्जा (Kinetic energy) कहते हैं।

- •चलती हवा में गतिज ऊर्जा विद्यमान होती है।
- •घूमते पहिए में गतिज ऊर्जा विद्यमान होती है।
- •बहते जल में गतिज ऊर्जा विद्यमान होती है।
- •दौडती वाष्प में गतिज ऊर्जा विद्यमान होती है।
- •चलती रेलगाडी में गतिज ऊर्जा विद्यमान होती है।

स्थितिज ऊर्जा-किसी वस्तु में अपनी स्थित के कारण उत्पन्न ऊर्जा को स्थितिज ऊर्जा (Potential energy) कहते हैं।

- •घड़ी में लिपटी हुई स्प्रिंग में स्थितिज ऊर्जा विद्यमान होती है।
- •जमीन से उंचाई पर स्थित जल में स्थितिज ऊर्जा विद्यमान होती है।
- •ओवरहेड टंकी में दबाई गई गैस में स्थितिज ऊर्जा विद्यमान होती है।





- •िकसी भी ऊंचाई पर रखी वस्तु में स्थितिज ऊर्जा विद्यमान होती है। आज के दिन 14 दिसंबर का इतिहास में महत्व:-
- ◆1997 में 14 दिसंबर के दिन ही ग्रीनहाउस गैस के उत्सर्जन में कटौती के लिए विश्व के सभी देश सहमत हुए थे।
- ♦1921 में 14 दिसंबर के दिन ही एनी बेसेन्ट को बनारस हिंदू यूनिवर्सिटी ने 'डॉक्टर ऑफ लेटर्स' की उपाधि से विभूषित किया था।

◆1924 में आज ही के दिन भारतीय अभिनेता राज कपूर का जन्म हुआ था।

- ♦1971 में आज ही के दिन परमवीर चक्र सम्मानित भारतीय सैनिक और फ़्लाइंग ऑफ़िसर निर्मलजीत सिंह सेखों का निधन हुआ था।
 - ◆1799 में आज ही के दिन अमेरिका के पहले राष्ट्रपति जॉर्ज वॉशिंगटन (प्रथम) का निधन हुआ था।

https://hindmanch.org.in/save-energy-conservation-day/





World Energy Conservation Day 2023: 10 Easy Ways for Kids to Conserve Energy at Home, School

Thursday 14th December, 2023



World Energy Conservation Day, observed annually on December 14, serves as a reminder of the critical importance of preserving energy resources.

Energy conservation involves using less energy and minimising unnecessary waste. Simple practices like turning off electronic appliances when not in use contribute significantly to this effort. Instilling eco-friendly habits in children from a young age is crucial for a sustainable future. Here are 10 easy ways for kids to contribute to energy conservation both at home and school.

10 Ways To Conserve Energy

Reduce Electronic Usage Encourage your children to reduce their screen time. Turning off electronic devices when not in use not only saves electricity but also promotes a healthier lifestyle. Suggest engaging in outdoor activities or reading a book instead of spending excessive time in front of screens.

Take a Shower Instead of a Bath Encourage your children to opt for showers instead of baths, as showers typically use less water. Help them understand that by keeping their showers short, they can actively contribute to both water and energy conservation. It's a small but impactful way for them to play a part in caring for the environment.

Switch-Off Appliances Teach your kids to turn off lights, fans, and electronic devices when leaving a room. Make it a habit to switch off appliances completely, as standby mode still consumes energy. Consider using power strips for multiple devices in a room. This makes it easier to turn off multiple devices at once when they're not in use.

Don't Leave the Fridge Door Open Remind kids to close the refrigerator door promptly after use. Keeping the fridge closed helps maintain the desired temperature inside, reducing the energy required to cool it down again.

Plant a Tree Teach children about the crucial role trees play in maintaining ecological balance. Select a suitable location for planting a tree. It could be in your backyard, a community garden, or as part of a local environmental initiative. Explain to them about the proper care and maintenance of the tree.

Walk to School Walking or cycling to school provides an opportunity for kids to incorporate extra exercise into their daily routine. Explain the health benefits of regular physical activity. This approach also helps to diminish the volume of vehicles on the road and concurrently mitigate environmental pollution caused by cars.

Use a Reusable Water Bottle Help kids understand the environmental impact of single-use plastic by providing them with reusable water bottles. This reduces the need for manufacturing new plastic bottles and decreases the amount of waste in landfills.

Recycle Teach children about the importance of recycling. Set up designated bins for paper, plastic, and glass at home and encourage them to recycle at school. Explain how recycling helps conserve energy by reducing the need for the production of new materials.

Classroom Jobs In school, children can take an active role in energy conservation by asking their teachers about classroom jobs related to turning off lights, organizing recycling efforts, or





monitoring energy usage. This will make them responsible and will also foster a sense of ownership in preserving resources.

Layer Up Instead of relying solely on heating appliances in colder weather, encourage kids to layer up with warm clothing. This reduces the need for constant heating, thereby conserving energy.

Dailyhunt

Disclaimer: This story is auto-aggregated by a computer program and has not been created or edited by Dailyhunt. Publisher: News18 English

https://m.dailyhunt.in/news/india/english/news18-epaper-newseigh/world+energy+conservation+day+2023+10+easy+ways+for+kids+to+conserve+energy+at+home+school-newsid-n565126972





Today Energy Conservation Day will be celebrated across the country, the program will be held in Vigyan Bhawan, Delhi; President Draupadi Murmu will participate Thursday 14th December, 2023

National

Today Energy Conservation Day will be celebrated across the country, the program will be held in Vigyan Bhawan, Delhi; President Draupadi Murmu will participate

Energy Conservation Day 2023: National Energy Conservation Day and Awards organized by the Bureau of Energy Efficiency (BEE) under the Ministry of Power, Government of India mandated as per the Energy Conservation Act 2001 to regulate and promote national energy efficiency and its conservation in India. Is being done by. Union Minister for Power and New and Renewable Energy Shri RK Singh will address on this occasion.

https://www.trendtrackers.in/today-energy-conservation-day-will-be-celebrated-across-the-country-the-program-will-be-held-in-vigyan-bhawan-delhi-president-draupadi-murmu-will-participate





राष्ट्रीय ऊर्जा संरक्षण दिवसः एसआरएचयू जौलीग्रांट ने स्थापित की मिसाल, मिल चुका है ग्रीन प्रैक्टिसेस अवॉर्ड

Thursday 14th December, 2023



आज गुरुवार 14 दिंसबर को राष्ट्रीय ऊर्जा संरक्षण दिवस है। स्वामी राम हिमालयन विश्वविद्यालय (एसआरएचयू) की प्रायोजित संस्था हिमालयन इंस्टिट्यूट हॉस्पिटल ट्रस्ट (एचआईएचटी) स्वास्थ्य व शिक्षा की संगम स्थली के रुप में पहचान कायम कर चुका है। इसी कड़ी में एसआरएचयू ऊर्जा संरक्षण में भी योगदान कर राष्ट्र निर्माण में अग्रणी भूमिका निभा रहा है। (खबर जारी, अगले पैरे में देखिए)

एक रिपोर्ट के मुताबिक, वैश्विक कार्बन डाई ऑक्साइड उत्सर्जन महामारी के पूर्व के स्तर तक पहुंचने के करीब है। स्वामी राम हिमालयन विश्वविद्यालय (एसआरएचयू) जॉलीग्रांट के कुलाधिपित डॉ.विजय धस्माना ने कहा कि इसका प्रमुख कारण है बड़े संस्थानों में बिजली की खपत में बेइंतहा वृद्धि। बिजली की खपत को कम करने के लिए सौर ऊर्जा सबसे बेहतरीन विकल्प है। सूर्य हमेशा से ऊर्जा का सबसे भरोसेमंद स्रोत रहा है। (खबर जारी, अगले पैरे में देखिए)

कुलाधिपति डॉ. विजय धस्माना ने बताया कि सौर ऊर्जा के महत्व को हम समझते हैं। इसके लिए संस्थान में विशेषज्ञों की एक समिति बनाई गई है। भविष्य की जरूरत को समझते हुए ऊर्जा संरक्षण की ओर हमने वर्ष 2007 में पहला कदम बढ़ाया था। तब हिमालयन हॉस्पिटल, कैंसर रिसर्च इंस्टिट्यूट सहित सभी हॉस्टल में सोलर वाटर हीटर पैनल लगाए गए थे। (खबर जारी, अगले पैरे में देखिए)

वर्ष 2017 में लगाया पहला 500 किलोवॉट रूफ टॉप सोलर पैनल

कुलाधिपति डॉ. विजयं धस्माना ने बताया कि वर्ष 2017 में राष्ट्रीय सौर मिशन से जुड़ने का फैसला किया। हिमालयी राज्यों में रूफ टॉप सौर ऊर्जा उत्पादन के लिए सरकार की ओर से प्रदान की जा रही 70 फीसदी सब्सिडी को देखते हुए सोलर पैनल लगाने का फैसला लिया। नर्सिंग और मेडिकल कॉलेज में 500 किलोवॉट रूफ टॉप सोलर पैनल लगाए। (खबर जारी, अगले पैरे में देखिए) 6115332 किलोवॉट (यूनिट) बिजली की बचत

कुलाधिपति डॉ. विजय धस्माना ने बताया कि वर्ष 2017 से अब तक विश्वविद्यालय कैंपस स्थित विभिन्न भवनों की छतों में 1500 किलोवॉट का सोलर पैनल लगाए जा चुके हैं। इससे अब तक एसआरएचयू 61,15,332 किलोवॉट (यूनिट) बिजली की बचत कर चुका है। (खबर जारी, अगले पैरे में देखिए)

सौर ऊर्जा के इस्तेमाल से पहाड़ों में पहुंचाया पानी

कुलाधिपति डॉ.विजय धस्माना ने बताया कि सौर ऊर्जा का इस्तेमाल हमने पहाड़ों के दुरस्थ गांवों में पानी पहुंचाने के लिए भी किया है। साल 2014 में टिहरी के चंबा में ग्राम चुरेड़धार में सोलर पंपिंग प्लांट के जरिये गांव में पानी पहुंचाया। इसकी मदद से 23 यूनिट बिजली रोजाना के हिसाब से गांव के करीब 43 हजार रुपये सलाना बचत हुई। (खबर जारी, अगले पैरे में देखिए)

करीब 1455 टन कार्बन उत्सर्जन की कमी

कुलाधिपति डॉ. विजय धस्माना ने कहा कि ग्लोबल वार्मिंग के खतरे दिखने लगे हैं। इसका बड़ा कारण है कार्बन उत्सर्जन। एसआरएचूय में 1500 किलोवॉट रूफ टॉप सोलर पैनल की मदद से 1455 टन कार्बन उत्सर्जन में कमी आई है। उत्तराखंड के किसी भी संस्थान की तुलना में यह एक रिकॉर्ड है। (खबर जारी, अगले पैरे में देखिए)





इलेक्ट्रिकल व मैकेनिकल इंजीनियरिंग विभाग प्रभारी गिरीश उनियाल ने बताया कि संस्थान में ऊर्जा मांग के अनुसार 3500 किलोवॉट का बिजली संयंत्र लगाया गया है। बीते तीन वर्षों में संस्थान अपनी बिजली की 16 फीसदी मांग सोलर पावर प्लांट से पूरा कर रहा है। (खबर जारी, अगले पैरे में देखिए)

सीआईआई से मिला ग्रीन प्रैक्टिसेस अवॉर्ड

कुलाधिपति डॉ. विजय धस्माना ने बताया कि संस्थान की इन तमाम उपलब्धियों के लिए हाल ही में भारतीय उद्योग परिसंघ (सीआईआई) ने विश्वविद्यालय को 'ग्रीन प्रैक्टिसेस अवॉर्ड' की सर्विस कैटेगरी में 'गोल्ड अवॉर्ड' से सम्मानित किया। इस कैटेगेरी में उत्तर भारत का पहला व एकमात्र संस्थान होने का गौरव भी हासिल किया। है। (खबर जारी, अगले पैरे में देखिए)

सोलर पैनल को अपनाने की अपील

कुलाधिपित डॉ. विजय धस्माना ने कहा कि ऊर्जा संरक्षण के लिए सभी नागरिकों से सजग भूमिका निभानी होगी। आने वाले समय में ग्लोबल वार्मिंग से आम जनजीवन को बड़ा खतरा होने वाला है। इसलिए अभी से प्राकृतिक ऊर्जा पर निर्भर रहने की आदत डालनी होगी। प्रकृति के संरक्षण के लिए ऊर्जा का संरक्षण जरूरी है।

नोटः सच का साथ देने में हमारा साथी बनिए। यदि आप लोकसाक्ष्य की खबरों को नियमित रूप से पढ़ना चाहते हैं तो नीचे दिए गए आप्शन से हमारे फेसबुक पेज या व्हाट्सएप ग्रुप से जुड़ सकते हैं, बस आपको एक क्लिक करना है। यदि खबर अच्छी लगे तो आप फेसबुक या व्हाट्सएप में शेयर भी कर सकते हो।

https://loksaakshya.com/2023/12/14/national-energy-conservation-day-srhu-jollygrant-sets-anexample-has-received-green-practices-award/





List Of Year 2023 Energy Conservation and Efficiency Innovation Awards Winners

Thursday 14th December, 2023



Event

List Of Year 2023 Energy Conservation and Efficiency Innovation Awards Winners

National Energy Conservation Day 2023: The Bureau of Energy Efficiency organised a special award ceremony to spread the messages of electricity conservation. Check out this article for a complete list of Energy Conservation and Efficiency Innovation Awards Winners.

https://www.jagranjosh.com/general-knowledge/national-energy-conservation-day-2023-energy-conservation-and-efficiency-innovation-awards-winners-1702495644-1





Awareness towards energy conservation is important. Tezzbuzz Something Different News

Thursday 14th December, 2023





agid_com/ahits/17602247/i/57670144/0/pp/1/12h=EVIVadR4zdiCXi6oDmNI7shDpyaGkDs

Awareness towards energy conservation is important. Tezzbuzz Something Different News Yogesh Kumar Goyal

The Bureau of Energy Efficiency, attached to the Ministry of Power, organizes 'National Energy Conservation Day' every year on 14 December to showcase the country's achievements in energy efficiency and conservation. The Bureau had implemented the Energy Conservation Act in the country in the year 2001. In fact, population across the world has increased rapidly in the last few decades and accordingly energy consumption is also continuously increasing. On the other hand, due to the rapid increase in energy demand, the possibility of destruction of traditional energy resources in the future is increasing. If this happens then the very existence of human civilization will be questioned. This is the reason that in order to save sources of energy for future use, the responsibility of developing other resources for its replacement has increased, paying special attention to energy conservation throughout the world.

National Energy Conservation Day is celebrated in the country to make people aware about the importance of reducing energy wastage, saving energy and conserving it. This day is celebrated every year with a special theme keeping in mind some goals and objectives to make them more effective among the people. In fact, the main objective of organizing this day is to motivate people to save energy for a happy future of humanity by minimizing unnecessary use of energy.

'National Energy Conservation Campaign' is a national awareness campaign launched by the Ministry of Power to facilitate the process of energy conservation in the country. Petroleum Conservation Research Association was formed by the Central Government in the year 1977 to promote energy conservation and efficiency in the country. Another organization 'Bureau of Energy Efficiency' was established in the year 2001 to increase awareness among the general public about the importance of energy efficiency and energy conservation. The Bureau says that every person can save energy by taking small steps by controlling unnecessary use of lights, fans, heaters, coolers, ACs and any other electrical equipment in his home or office.

In my book 'Pollution Free Breaths', I have mentioned in detail how even by taking steps for energy conservation at small level, every citizen can give a huge help in the national energy conservation campaign of the country and thus save a large amount of energy. Energy can be conserved. If some such small measures are mentioned then CFL or LED bulbs should be used in place of old bulbs. ISI Use only marked electrical appliances. As much as possible, sunlight should be used during the day and electrical appliances like lights, fans, coolers, ACs, heaters, geysers etc. should be switched off when not needed. Use of solar cookers instead of electrical appliances for cooking and use of solar water heaters instead of electric geysers for heating water should be promoted. If trees are planted around the plot at the time of construction, the building will be protected from overheating even in extreme heat and the need for coolers, ACs etc. will be reduced. By using light colors on the walls in houses or offices, even low light bulbs can provide adequate lighting in the room. With this, we will not only be helpful in saving energy for the





future by participating in the energy conservation campaign but will also be able to keep our electricity bills limited.

There should be arrangement of solar lights in public places. According to experts, working in natural light during day time at workplace increases the efficiency of the people and there is expected reduction in energy consumption, whereas working in places with bright artificial light causes stress, headache, blood pressure, fatigue among the workers. Health related problems are seen and their work efficiency is also negatively affected. Therefore, if there is adequate natural lighting in the office, it not only conserves energy but also increases the efficiency of the employees.

Thousands of gallons of water are wasted every year in the country, hence while talking about energy conservation, it is very important to pay adequate attention to preventing wastage of water. Not only India but the entire world faces limited natural resources to meet its critical energy needs like electricity, as well as serious challenges like environmental imbalance and displacement. To deal with such serious problems and challenges, renewable energy is a great option, which will prove to be effective in meeting the energy needs along with dealing with environmental problems, but whether the energy resources are non-renewable or renewable, we need to use them in our lives. Understanding the importance of energy, we have to be aware of energy conservation. It is the responsibility of every citizen of the country not to waste energy in whatever form it may be. For a happy future for ourselves and the coming generations, we must include energy conservation habits in our behavior.

(The author is an independent commentator.)

<u>https://hindi.tezzbuzz.com/2023/12/14/awareness-towards-energy-conservation-is-important-tezzbuzz-something-different-news/</u>





Why is National Energy Conservation Day Celebrated on December 14? History, Significance, and Quotes

Thursday 14th December, 2023

NEWS FEEL

Source :NEWS18 NEWS World Energy Conservation Day is celebrated annually on December 14. (Image: Shutterstock)

National Energy Conservation Day aims to promote awareness regarding the value of energy conservation for current and future generations.

NATIONAL ENERGY CONSERVATION DAY 2023: Every year, December 14 is commemorated as National Energy Conservation Day. The day is marked to demonstrate how far nations have come in terms of energy conservation and efficiency. The day also aims to promote awareness regarding the value of energy conservation for current and future generations. It is vital to spend energy wisely in order to maximise an environmentally friendly livelihood.

The ultimate objective of energy conservation is to achieve sustainable energy usage, ensuring that current needs are met without compromising the ability of future generations to meet their own needs. It is distinct from the concept of 'energy efficiency,' which involves employing technologies and processes that require less energy to perform the same functions, optimising resource utilization.

National Energy Conservation Day 2023: History

Since 1991, the National Energy Conservation Day has been organised by the Bureau of Energy Efficiency (BEE), which is part of the Union Ministry of Power. BEE contributes to the development and implementation of plans and programmes to decrease excessive energy consumption. Further, in 2001, the committee signed the Energy Conservation Act to evaluate various methods to lessen the impact of climate change through holistic development.

National Energy Conservation Day 2023: Significance

The goal of National Energy Conservation Day is to raise public awareness about the necessity of energy efficiency and conservation. BEE recognises and encourages industry efforts to reduce energy use by bestowing National Energy Conservation Awards. Industry, buildings, transportation, institutions, and appliances are among the 17 industries and 5 categories recognised by the awards.

The annual energy conservation awards recognise innovation and achievements in energy conservation by industries and manufacturers, as well as raise awareness. They also play a significant role in India's response to global warming through energy savings. The awards also acknowledge their dedication to energy savings and efficiency. The plan has encouraged industry and other businesses to implement energy-saving solutions.

National Energy Conservation Day 2023: Quotes

"Our dependence on fossil fuels amounts to global pyromania, and the only fire extinguisher we have at our disposal is renewable energy." – Hermann Scheer

"The truth is, as most of us know, that global warming is real and humans are major contributors, mainly because we wastefully burn fossil fuels." – David Suzuki

"Earth provides enough to satisfy every man's needs, but not every man's greed." – Mahatma Gandhi





"What we are doing to the forests of the world is but a mirror reflection of what we are doing to ourselves and to one another." – Chris Maser

"Look deep into nature, and then you will understand everything better." – Albert Einstein About the Author

Nibandh Vinod

Nibandh Vinod is a seasoned journalist with expertise in covering events, festivals and driving SEO content for News18.com. A tech-savvy person, Niban ... Read More

SOURCE: NEWS 18

click on the link to Download the app

https://play.google.com/store/apps/details?id=com.newsfeeltwo

https://newsfeel.com/why-is-national-energy-conservation-day-celebrated-on-december-14-history-significance-and-quotes/





New Delhi: President Droupadi Murmu will confer to winners of the National Energy Conservation Awards 2023, National Energy Efficiency Innovation Awards 2023, and National Painting Competition on Energy Conservation 2023, in New Delhi today.

Thursday 14th December, 2023



These awards will be presented to a total of 63 winners on the occasion of National Energy Conservation Day, which is celebrated on 14th December every year. The National

Energy Conservation Day aims to spread the message of the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

The awards are being felicitated by the Bureau of Energy Efficiency, under the Ministry of Power, which regulates and promotes energy efficiency and its conservation in the country.



https://www.en.etemaaddaily.com/world/national/president-droupadi-murmu-will-confer-to-winners-of-national-energy-conservation-awards-2023-in-new-delhi:144026





President #DroupadiMurmu to Felicitate the Winners of National Energy Conservative Awards ... - Latest Tweet by DD News

Thursday 14th December, 2023



The latest Tweet by DD News states, 'President #DroupadiMurmu to felicitate the winners of National Energy Conservative Awards and National Energy Efficiency Innovation Awards on the occasion of National Energy Conservation Day. She will also launch EV Yatra Portal and Mobile App@MinOfPower'

The New Zealand women's team will face their Bangladesh counterpart in the 2nd ODI of the three-game series, on Wednesday, December 14. The match would be played at McLean Park, Napier and it will begin at 6:30 am IST (Indian Standard Time). Unfortunately, the live telecast of this match or any game of the Bangladesh Women's Tour of New Zealand would be available in India in the absence of a broadcast partner. But fans can surely watch live streaming of this contest on the Amazon Prime Video app and website.

https://www.latestly.com/socially/sports/cricket/new-zealand-women-vs-bangladesh-women-2nd-odi-2022-live-streaming-online-on-amazon-prime-video-get-free-live-telecast-of-nz-w-vs-ban-w-cricket-match-on-tv-with-time-in-ist-4583741.html





Prez Murmu To Felicitate National Energy Efficiency And Conservation Award Winners

Thursday 14th December, 2023



Prez Murmu To Felicitate National Energy Efficiency And Conservation Award Winners



New Delhi: President Droupadi Murmu is scheduled to felicitate the winners of various national energy efficiency and conservation awards on the occasion of National Energy Conservation Day on Wednesday.

She will felicitate the winners of the National Energy Conservation Awards, National Energy Efficiency Innovation Awards, and National Painting Competition Prizes.

The EV Yatra Portal will also be launched on the occasion.

Union Minister of Power, New & Renewable Energy, R K Singh will address the occasion.

Krishan Pal, Minister of State for Power & Heavy Industries and Alok Kumar, Secretary, Ministry of Power will also be present at the event.

https://pragativadi.com/prez-murmu-to-felicitate-national-energy-efficiency-and-conservation-award-winners/





Energy Conservation Day : ऊर्जा संरक्षण दिवस आज....

Thursday 14th December, 2023



Energy Conservation Day: आज देश भर में यह दिवस मनाया जाएगा। राष्ट्रपति द्रौपदी मुर्मू नई दिल्ली के विज्ञान भवन, में आयोजित होने वाले राष्ट्रीय ऊर्जा संरक्षण दिवस २०२३ समारोह में भाग लेंगी अवसर पर, राष्ट्रपति उपस्थित जनसमूह को संबोधित करेंगी और राष्ट्रीय ऊर्जा संरक्षण पुरस्कार २०२३, राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार २०२३ और ऊर्जा संरक्षण पर राष्ट्रीय चित्रकला प्रतियोगिता २०२३ के विजेताओं को सम्मानित भी करेंगे।

राष्ट्रीय ऊर्जा संरक्षण दिवस और पुरस्कारों का आयोजन भारत सरकार के विद्युत मंत्रालय के तहत ऊर्जा दक्षता ब्यूरो जो भारत में राष्ट्रीय ऊर्जा दक्षता और इसके संरक्षण को विनियमित करने और बढ़ावा देने के लिए ऊर्जा संरक्षण अधिनियम 2001 के अनुसार अधिदेशित है,

https://aajkijandhara.com/energy-conservation-day-2/





Energy Conservation Day 2023: Energy Conservation Day will be celebrated across the country today, program will be held at Vigyan Bhawan, Delhi; President Draupadi Murmu will participate



Thursday 14th December, 2023

M India Posts English > Trends

☑ Energy Conservation Day 2023: Energy Conservation Day will be celebrated across the country today, program will be held at Vigyan Bhawan, Delhi; President Draupadi Murmu will participate

TRENDS Alice ♥ Trends ♥ 7 days ago ♥ REPORT



https://india.postsen.com/trends/1446953.html





ऊर्जा संरक्षण दिवस आज, राष्ट्रपति द्रौपदी मुर्मु भी होंगी कार्यक्रम का भाग

Thursday 14th December, 2023





ऊर्जा संरक्षण के महत्व पर संदेश फैलाने और ऊर्जा दक्षता एवं संरक्षण में राष्ट्र की उपलब्धियों को प्रदर्शित करने के लिए हर साल 14 दिसंबर को राष्ट्रीय ऊर्जा संरक्षण दिवस सेलिब्रेट किया जाता है। राष्ट्रपति श्रीमती द्रौपदी मुर्मु 14 दिसंबर, 2023 को नई दिल्ली के विज्ञान भवन, में आयोजित होने वाले राष्ट्रीय ऊर्जा संरक्षण दिवस 2023 समारोह में भाग लेने वाली है। इस मौके पर, राष्ट्रपति उपस्थित जनसमूह को संबोधित करने वाली है और राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023, राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार 2023 और ऊर्जा संरक्षण पर राष्ट्रीय चित्रकला प्रतियोगिता 2023 के विजेताओं को सम्मानित भी करने वाले है।

राष्ट्रीय ऊर्जा संरक्षण दिवस और पुरस्कारों का आयोजन भारत सरकार के विद्युत मंत्रालय के अंतर्गत ऊर्जा दक्षता ब्यूरो (बीईई), जो भारत में राष्ट्रीय ऊर्जा दक्षता और इसके संरक्षण को विनियमित करने और बढ़ावा देने के लिए ऊर्जा संरक्षण अधिनियम 2001 के अनुसार अधिदेशित की गई है। बता दें कि केंद्रीय विद्युत और नवीन एवं नवीकरणीय ऊर्जा मंत्री श्री आरके सिंह इस मौके पर संबोधित करने वाले है। केंद्रीय विद्युत और भारी उद्योग राज्य मंत्री श्री कृष्ण पाल और विद्युत मंत्रालय के सचिव श्री पंकज अग्रवाल भी उपस्थित रहेंगे।

https://www.newstracklive.com/news/energy-conservation-day-today-president-draupadi-murmu-will-also-be-part-of-the-program-mc23-nu901-ta901-1592365-1.html





National Energy Conservation Day

Thursday 14th December, 2023



The National Energy Conservation Day is being celebrated every year on December 14 since 1991. The Bureau of Energy Efficiency (BEE), under Ministry of Power spearheads the celebrations every year.

Objective

The objective to celebrate the National Energy Conservation Day is to drive mass awareness about the importance of energy efficiency and



Activities taken up

BEE recognizes and encourages endeavours of industries in reducing energy consumption by felicitating them with National Energy Conservation Awards. BEE also awards prizes to the national winners of the annual National Painting Competition on Energy Conservation.

https://vikaspedia.in/energy/database/national-energy-conservation-day





President Droupadi Murmu to attend Energy Conservation Day event today Thursday 14th December, 2023



National Energy Conservation Day is celebrated every year on 14 December to spread the message on the importance of energy conservation and to showcase the nation's achievements in energy efficiency and conservation. President Smt. Draupadi Murmu is scheduled to participate in the National Energy Conservation Day 2023 celebrations to be held at Vigyan Bhawan, New Delhi on December 14, 2023. On this occasion, the President is going to address the gathering and also honor the winners of the National Energy Conservation Award 2023, National Energy Efficiency Innovation Award 2023 and National Painting Competition 2023 on Energy Conservation.

National Energy Conservation Day and Awards is organized by the Bureau of Energy Efficiency (BEE) under the Ministry of Power, Government of India, which is mandated as per the Energy Conservation Act 2001 to regulate and promote national energy efficiency and its conservation in India. Let us tell you that Union Minister of Power and New and Renewable Energy Shri RK Singh is going to address on this occasion. Union Minister of State for Power and Heavy Industries, Shri Krishna Pal and Secretary, Ministry of Power, Shri Pankaj

Addarwal will also be present https://english.newstracklive.com/news/energy-conservation-day-today-president-draupadi-murmu-will-also-be-part-of-the-program-mc23-nu901-ta371-1305755-1.html





ऊर्जा संरक्षण दिवस आज, राष्ट्रपति द्रौपदी मुर्मु भी होंगी कार्यक्रम का भाग

Thursday 14th December, 2023



ऊर्जा संरक्षण के महत्व पर संदेश फैलाने और ऊर्जा दक्षता एवं संरक्षण में राष्ट्र की उपलब्धियों को प्रदर्शित करने के लिए हर साल 14 दिसंबर को राष्ट्रीय

ऊर्जा संरक्षण दिवस सेलिब्रेट किया जाता है। राष्ट्रपति श्रीमती द्रौपदी मुर्मु 14 दिसंबर, 2023 को नई दिल्ली के विज्ञान भवन, में आयोजित होने वाले राष्ट्रीय ऊर्जा संरक्षण दिवस 2023 समारोह में भाग लेने वाली है। इस मौके पर, राष्ट्रपति उपस्थित जनसमूह को संबोधित करने वाली है और राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023, राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार 2023 और ऊर्जा संरक्षण पर राष्ट्रीय चित्रकला प्रतियोगिता 2023 के विजेताओं को सम्मानित भी करने वाले है।

राष्ट्रीय ऊर्जा संरक्षण दिवस और पुरस्कारों का आयोजन भारत सरकार के विद्युत मंत्रालय के अंतर्गत ऊर्जा दक्षता ब्यूरो (बीईई), जो भारत में राष्ट्रीय ऊर्जा दक्षता और इसके संरक्षण को विनियमित करने और बढ़ावा देने के लिए ऊर्जा संरक्षण अधिनियम 2001 के अनुसार अधिदेशित की गई है। बता दें कि केंद्रीय विद्युत और नवीन एवं नवीकरणीय ऊर्जा मंत्री श्री आरके सिंह इस मौके पर संबोधित करने वाले है। केंद्रीय विद्युत और भारी उद्योग राज्य मंत्री श्री कृष्ण पाल और विद्युत मंत्रालय के सचिव श्री पंकज अग्रवाल भी उपस्थित रहेंगे।

राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023

बता दें कि ऊर्जा मंत्रालय के मार्गदर्शन में बीईई ऊर्जा दक्षता और इसके संरक्षण के बारे में जागरूकता बढ़ाने के लिए राष्ट्रीय ऊर्जा संरक्षण दिवस के खास मौके पर ऊर्जा संरक्षण पुरस्कारों से सम्मानित करने के द्वारा ऊर्जा उपभोग को कम करने में औद्योगिक इकाइयों, संस्थानों और प्रतिष्ठानों के प्रयासों को स्वीकार करता है और उन्हें प्रोत्साहित कर रहा है। एनईसीए 2023 के लिए आवेदन 9 नवंबर, 2023 तक खुले थे और कुल 516 आवेदन प्राप्त हुए थे। जिनमें से 20 प्रथम पुरस्कार, 16 द्वितीय पुरस्कार और 27 मान्यता प्रमाणपत्र सहित कुल 63 पुरस्कार प्रदान भी किया जा रहा है।

राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार (एनईईआईए) 2023

ऊर्जा दक्षता के क्षेत्र में भारत के उत्कृष्ट कार्यों और नवोन्मेषी विचारों को सम्मानित करने के लिए NEEIA की शुरुआत वर्ष 2021 में की गई थी। NEEIA 2023 के लिए विभिन्न श्रेणियों अर्थात् श्रेणी क: उद्योग, भवन और परिवहन तथा श्रेणी ख: छात्र और रिसर्च स्कॉलर ऑनलाइन आवेदन आमंत्रित भी किए जा चुके है। पुरस्कारों का मूल्यांकन प्रतिकृति, सामर्थ्य, विश्वसनीयता, ऊर्जा बचत पर प्रभाव और पर्यावरण तथा स्थिरता पर प्रभाव के आधार पर किया जाता है। एनईईआईए 2023 के लिए आवेदन 9 नवंबर, 2023 तक खुले थे और कुल 187 आवेदन मिले थे। इसमें से 1 प्रथम पुरस्कार, 1 द्वितीय पुरस्कार और 6 मान्यता प्रमाणपत्र सहित कुल 8 पुरस्कार प्रदान किए जा रहे हैं।

https://hindi.khulasa-news.com/%E0%A4%8A%E0%A4%B0%E0%A5%8D%E0%A4%9C%E0%A4%BE-

<u>%E0%A4%B8%E0%A4%82%E0%A4%B0%E0%A4%95%E0%A5%8D%E0%A4%B7%E0%A4%A3-</u>

%E0%A4%A6%E0%A4%BF%E0%A4%B5%E0%A4%B8-%E0%A4%86%E0%A4%9C-

%E0%A4%B0%E0%A4%BE%E0%A4%B7%E0%A5%8D%E0%A4%9F%E0%A5%8D%E0%A4%B0%E0%A4%B0

%E0%A4%A4%E0%A4%BF-





National Energy Conservation Day 2023: Date, Theme & History

Thursday 14th December, 2023





President Draupadi Murmu attended the NECD 2023 celebrations at Vigyan Bhawan, New Delhi, on 14 December 2023. On this occasion, President Murmu presented many awards in the field of energy conservation.

The awards presented include the following:

- National Energy Conservation Award 2023
- National Energy Efficiency Innovation Award 2023

The winners of the National Painting Competition 2023 on Energy Conservation were also honoured.

This competition is conducted at three levels i.e. school, state and national level. https://utkarsh.com/current-affairs/national-energy-conservation-day-2023-date-theme-history





President Droupadi Murmu Presents "National Energy Conservation Awards – 2023": SCR receives Seven Awards

Thursday 14th December, 2023





Awards were presented at a Function held at Vigyan Bhavan, New DelhiThe Hon'ble President of India, Smt Droupadi Murmu presented the National Energy Conservation Awards, National Energy Efficiency Innovation Awards and National Painting Competition prizes in New Delhi today i.e., December 14, 2023 on the occasion of National Energy Conservation Day. On this Occasion, South Central Railway was presented with seven National Energy Conservation Awards for the year 2023.

These awards were presented in a function held by the Bureau of Energy Efficiency under the aegis of Ministry of Power, Government of India at Vigyan Bhawan, New Delhi. Shri R. K. Singh, Hon'ble Union Minister of Power, New & Renewable Energy and Shri Krishan Pal, Hon'ble Minister of State for Power & Heavy Industries also graced the occasion. These awards are declared for the best energy management practices during the year 2023.

This year, as a part of National Energy Conservation Awards, the following Awards have been announced pertaining to the Zone –

Hyderabad Passenger Reservation System (PRS) Building has got the First prize in Government Offices Category

Wagon Depot, Vijayawada got the First prize in Railway Workshops Category South Central Railway Zone got the Second prize in Zonal Railways Category





Lekha Bhavan (SCR Accounts Office Building) got the Second Prize in Government Offices Category

Renigunta Running Room got the Certificate of Merit in Government Offices Category Guntakal Running Room got the Certificate of Merit in Government Offices Category Divisional Railway Manager Office, Guntakal got the Certificate of Merit in Government Offices Category.

Shri Arun Kumar Jain, GM and DRM, BZA receiving prize for wagon depot

Shri Arun Kumar Jain, General Manager, SCR along with Shri Narendra A Patil, Divisional Railway Manager, Vijayawada Division received the first prize for Wagon Depot, Vijayawada, while Shri P.D. Mishra, Principal Chief Electrical Engineer, SCR and Shri Bhartesh Kumar Jain, Divisional Railway Manager, Secunderabad Division received the first prize for Hyderabad PRS Building. Other Senior Officers of South Central Railway received the awards for their respective Energy efficient units.

These Awards are being announced every year to recognize the efforts of various industrial units / establishments / organizations that have shown exemplary performance in conservation of energy and effective utilization of available energy. South Central Railway being at the forefront in Energy Conservation has been winning these awards from Union Ministry of Power for the past several years consistently. The Zone has been able to bag these awards through relentless efforts in the area of Energy Efficiency and Green Initiatives by all the Divisions, Workshops, Field units of all the departments, even with the tight competition from various Ministries, PSUs & Corporate sectors.

Shri Arun Kumar Jain, General, South Central Railway has expressed his satisfaction on representing the Zone for receiving these awards. He also congratulated the winners of National Energy Conservation awards and has stated that it is a proud moment for SCR to win 7 prestigious awards at National level. This reflects the commitment shown by each and every employee of the Zone. He complimented Principal Chief Electrical Engineer, SCR, Divisional Railway Managers, Vijayawada, Secunderabad & Hyderabad and other concerned Railway officials on this occasion.

https://globalgreenews.com/2023/12/14/president-droupadi-murmu-presents-national-energy-conservation-awards-2023-scr-receives-seven-awards/





The National Energy Conservation and Efficiency Innovation Award recipients were felicitated by Droupadi Murmu.

Thursday 14th December, 2023



Language: English

(* Powered By Similar Web and Opoint)



Share New Delhi : The National Painting Competition on Energy Conservation 2023, the National Energy Efficiency Innovation Awards, and the

National Conservation Awards were presented to their winners today by President Droupadi Murmu at a ceremony in New Delhi. Raising awareness of energy efficiency and conservation is the goal of the National Energy Conservation Awards. National Energy Conservation Day was the reason behind the organisation of the event.

Speaking at the event, the president predicted that others will be motivated by the prizes given out for energy saving and efficiency. She emphasised the need of using cutting-edge technologies to raise awareness of energy conservation.

Speaking at the event, Union Minister of Power R K Singh claimed that India is now a global leader in the energy transition. Climate change and the energy transition, he noted, are significant global concerns. He stated that global efforts are needed to address the threat that climate change poses to the earth.

https://sarkardaily.com/the-national-energy-conservation-and-efficiency-innovation-award-recipients-were-felicitated-by-droupadi-murmu/





National Energy Conservation Day: Vedanta Aluminium announces energy efficiency breakthrough via patented potlining technology

Thursday 14th December, 2023



National Energy Conservation Day: Vedanta Aluminium announces energy efficiency breakthrough via patented potlining technology

O 7 days ago

TBB BUREAU

NEW DELHI, DEC 14, 2023

On National Energy Conservation Day, Vedanta Aluminium, the largest aluminium producer in India, announces a significant new breakthrough in the lining design of the 'pots' at its aluminium smelters. The smelters house several potlines, which are long buildings within the smelter that contain a series of 'pots' or large electrolytic cells, within which aluminium production via smelting is carried out.



The 'Vedanta Lining Design' is a patented, energy efficient technique that provides the dual advantages of increased energy efficiency and enhanced lifespan of the smelting pots, reducing energy consumption by 200 to 250KWh per tonnof aluminium produced.

The innovation has also been recognised by the Power Ministry's Bureau of Energy Efficiency (BEE

as part of its National Energy Efficiency Innovation Awards (NEEIA) 2023, in the presence of the Presider of India, Droupadi Murmu.

On the occasion of National Energy Conservation Day, this prestigious recognition comes as a strong reaffirmation of the company's commitment to championing energy efficiency and conservation through transformative innovations within the global aluminium industry. Its initiatives in this regard also closely align with the UN Sustainable Development Goals of Industry Innovation & Infrastructure (SDG9)

https://thebusinessbytes.com/odisha/national-energy-conservation-day-vedanta-aluminium-announces-energy-efficiency-breakthrough-via-patented-potlining-technology/



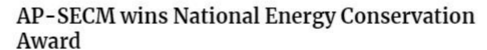


AP-SECM wins National Energy Conservation Award

Thursday 14th December, 2023



HOME / NEWS / INDIA / ANDHRA PRADESH



State achieves best performance as a State Designated Agency (SDA) in Group-II

December 14, 2023 08:18 pm | Updated 11:17 pm IST - VIJAYAWADA

THE HINDU BUREAU

COMMENTS SHARE

RE

READ LATER



The AP State Energy Conservation Mission (AP-SECM) won the National Energy Conservation Award - 2023 for best performance as a State Designated Agency (SDA) in Group-II.

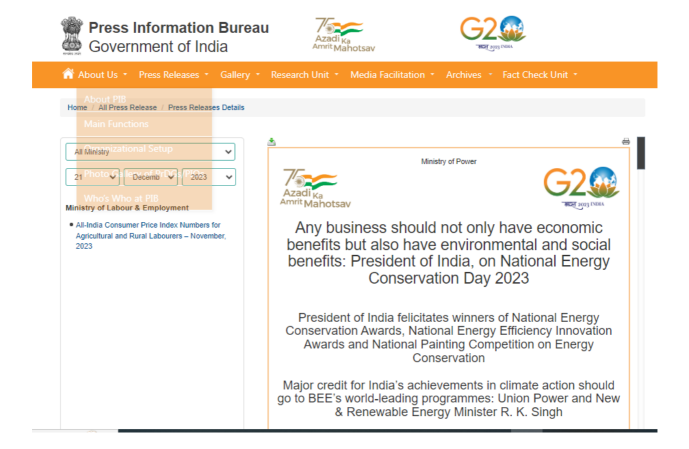
 $\underline{\text{https://www.thehindu.com/news/national/andhra-pradesh/ap-secm-wins-national-energy-conservation-award/article67638430.ece}$





Any business should not only have economic benefits but also have environmental and social benefits: President of India, on National Energy Conservation Day 2023

Thursday 14th December, 2023



On the occasion of National Energy Conservation Day 2023 today, the President of India Smt. Droupadi Murmu addressed the function held in Vigyan Bhawan, New Delhi and underlined the importance of energy conservation. The President also felicitated the winners of the National Energy Conservation Awards 2023, National Energy Efficiency Innovation Awards 2023 and National Painting Competition on Energy Conservation 2023.

https://pib.gov.in/PressReleseDetail.aspx?PRID=1986434

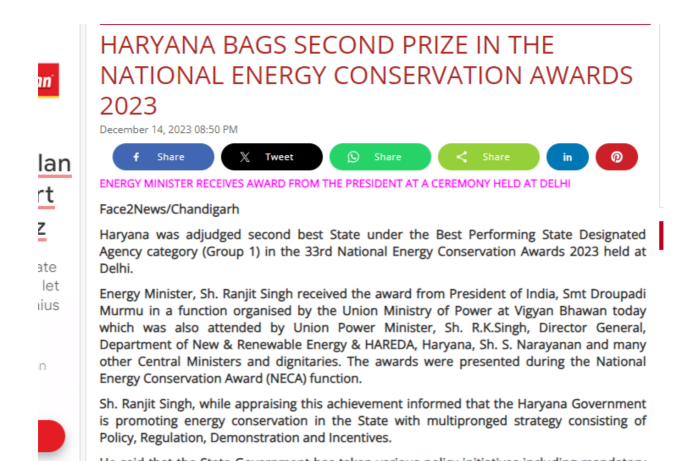




HARYANA BAGS SECOND PRIZE IN THE NATIONAL ENERGY CONSERVATION AWARDS 2023

Thursday 14th December, 2023





https://www.face2news.com/news/90163-haryana-bags-second-prize-in-the-national-energy-conservation-awards-2023.aspx





President Droupadi Murmu emphasizes need to adopt innovative technology for energy conservation

Thursday 14th December, 2023





President Droupadi Murmu today felicitated the winners of the National Energy Conservation Awards, National Energy Efficiency Innovation Awards, and National Painting Competition on Energy Conservation 2023 at a function in New Delhi. National Energy Conservation Awards aims at raising awareness about energy efficiency and its conservation. The function was organized on the occasion of National Energy Conservation Day.

Speaking on the occasion, the President said that the awards given towards energy efficiency and conservation will inspire others. She stressed the need to create awareness for energy conservation by adopting innovative technology.

Speaking on the occasion, Union Minister of Power R K Singh said that India has emerged as one of the leaders in energy transition in the world. He said, energy transition and climate change are important issues for the world. He said, climate change is posing a threat to planet and collective efforts are required to combat the challenge.

SCR's Wagon Depot of Vijayawada Division awarded First prize in National Energy Conservation Awards 2023

Thursday 14th December, 2023

(* Powered By Similar Web and Opoint)







Wagon Depot of Vijayawada Division, South Central Railway (SCR) has been awarded First prize in National Energy Conservation Awards – 2023 in Railway

Workshops Sector on the occasion of National Energy Conservation Day. Arun Kumar Jain, General Manager, SCR along with Narendra A Patil, Divisional Railway Manager, Vijayawada Division received the award from President Droupadi Murmu today.

These awards were presented in a function held by the Bureau of Energy Efficiency under the aegis of Ministry of Power, Government of India at Vigyan Bhawan, New Delhi. R. K. Singh, Union Minister of Power, New & Renewable Energy and Krishan Pal, Minister of State for Power & Heavy Industries also graced the occasion. These awards are declared for the best energy management practices to encourage energy saving, help reduce carbon footprint, and bring down the energy intensity in the country.

Wagon Depot, Vijayawada is one of the Major sheds on South Central Railways for attending to all types of sick wagons and also for Routine Overhauling (ROH) of different wagons. The Area Training Centre in ROH Depot imparts training to newly recruited staff of Vijayawada and Guntur Divisions, in addition to staff of other departments like Operations and Engineering. Wagon Depot, Vijayawada adopted various Energy Conservation measures in recent times to reduce energy consumption.

https://globalgreenews.com/2023/12/14/president-droupadi-murmu-presents-national-energy-conservation-awards-2023-scr-receives-seven-awards/





National Energy Conservation Day 2023- December 14



HOME LATEST NEWS NATIONAL INTERNATIONAL ENTERTAINMENT POLITICS SPORTS

Home > National

President Droupadi Murmu presents National Energy Conservation Awards 2023

by - 7 days ago in National AA



Thursday 14th December, 2023

https://affairscloud.com/national-energy-conservation-day-2023-december-14/





President of India, Smt Droupadi Murmu presented the National Energy Conservation Awards 2023

Thursday 14th December, 2023





The President of India, Smt Droupadi Murmu presented the National Energy Conservation Awards 2023 and National Painting Competition on Energy Conservation prizes in New Delhi today (December 14, 2023) on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature. If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth. She stated that along with optimal utilization, all stakeholders will have to promote energy efficiency and innovation. Energy saving measures have to be used on a large scale. She highlighted that energy saving is energy production – this message is very useful. She urged all to make every possible effort to spread this message.

The President said that in the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects. Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. She added that we should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits.

The President said that India has always worked as a responsible country in the field of clean energy. But we have also been making it clear from time to time that the dependence on fossil fuel is definitely decreasing but fossil fuel based energy is also essential in our country. India is





promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030. She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, in order to spread the message on the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

https://orissadiary.com/president-of-india-smt-droupadi-murmu-presented-the-national-energy-conservation-awards-2023/





Kolkata Sun The News bugle of West Bengal

President Droupadi Murmu presents National Energy Conservation Awards 2023

Friday 15th December, 2023



New Delhi [India], December 15 (ANI): President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

https://www.kolkatasun.com/news/274065383/president-droupadi-murmu-presents-national-energy-conservation-awards-2023









New Delhi [India], December 15 (ANI): President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in





our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

"But we have also been making it clear from time to time that the dependence on fossil fuel is decreasing but fossil fuel-based energy is also essential in our country. India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years," she added.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030.

She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, to spread the message of the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation. (ANI)

https://www.dailyprabhat.com/president-droupadi-murmu-presents-national-energy-conservation-awards-2023/







New Delhi [India], December 15 (ANI): President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

https://newsdeal.in/president-droupadi-murmu-presents-national-energy-conservation-awards-2023/







Thu Dec 21 2023 Hindated 05:37 IST

New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day. Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

"But we have also been making it clear from time to time that the dependence on fossil fuel is

https://www.chhattisgarhtoday.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/









https://clientportal.conceptbiu.com/mv/oad/4562-434447635-4562







https://www.northeasttimes.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





Delhi Live News

Thu, Dec 21, 2023 | Updated 05:56 IST



m Dec 14, 2023

New Delhi [India], December 15 : President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century the world community will have to remain continuously active in enhancing energy

.

https://www.delhilivenews.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







President Droupadi Murmu presents National Energy Conservation Awards 2023

m Dec 14, 2023

New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day. Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

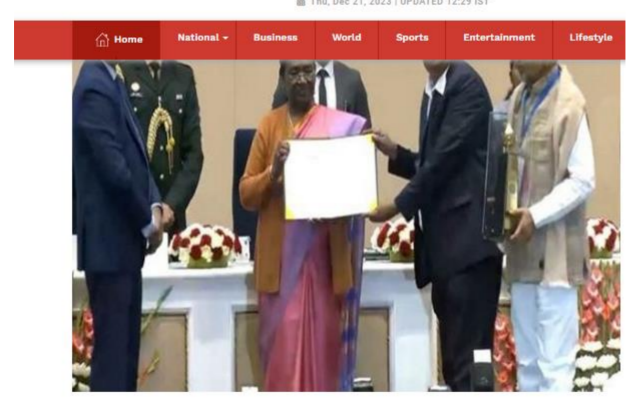
"But we have also been making it clear from time to time that the dependence on fossil fuel is
decreasing but fossil fuel-based energy is also essential in our country. India is promoting clean coal
technologies so that the processes of coal extraction and use become more efficient and environment

https://www.punjablive.news/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





Market Indian News Network.net



President Droupadi Murmu presents National Energy Conservation Awards 2023

館 Dec 14, 2023

New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation

https://www.indiannewsnetwork.net/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





HARYANA TODAY

Thu, Dec 21, 2023 | Updated 05:57 IST

Dec 14, 2023 New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

"But we have also been making it clear from time to time that the dependence on fossil fuel is decreasing but fossil fuel-based energy is also essential in our country. India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years," she added.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030.

She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, to spread the message of the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

https://www.haryanatoday.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

"But we have also been making it clear from time to time that the dependence on fossil fuel is decreasing but fossil fuel-based energy is also essential in our country. India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years," she added.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030.

She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, to spread the message of the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

https://www.bihar24x7.com/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





Indian Economic Observer

New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

"But we have also been making it clear from time to time that the dependence on fossil fuel is decreasing but fossil fuel-based energy is also essential in our country. India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years," she added.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030.

She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, to spread the message of the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

https://www.indianeconomicobserver.com/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







President Droupadi Murmu presents National Energy Conservation Awards 2023

B Det 14, 2022

New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts.

https://www.southindianews.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







https://www.vanakkamtamilnadu.com/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/









<u>President Droupadi Murmu presents National</u> <u>Energy Conservation Awards 2023</u>

https://www.kashmirbreakingnews.com/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







Thu, Dec 21, 2023 | Updated 12:33 IST

HOME NATIONAL BUSINESS WORLD SPORTS ENTERTAINMENT LIFESTYLE

President Droupadi Murmu presents National Energy Conservation Awards 2023

PRESIDENT MURMU, ENERGY CONSERVATION DAY, NATIONAL ENERGY CONSERVATION



https://www.telanganajournal.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





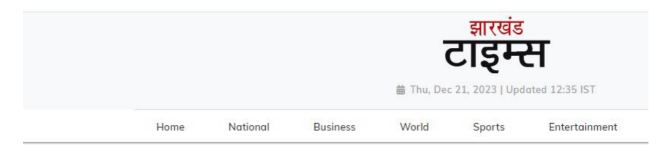
_Kashmir Newsline



https://www.kashmirnewsline.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







Home / National News / President Droupadi Murmu presents National...

President Droupadi Murmu presents National Energy Conservation Awards 2023

苗 Dec 14, 2023



https://www.jharkhandtimes.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





KarnatakaLive



https://www.karnatakalive.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





Odisha Post

ffi Thu, Dec 21, 2023 | Updated 12:37 IST

Home National Business World Sports Entertainment Lifestyle Vid



https://www.odishapost.news/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/









https://www.rajasthankikhabar.com/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/







HOME ASIA NEWS INTERNATIONAL NEWS BUSINESS NEWS SEARCH NEWS NETWORK



https://www.indiasnews.net/news/274065383/president-droupadi-murmu-presents-national-energy-conservation-awards-2023







Thu, Dec 21, 2023 | Updated 12:39 IST

Home

National

Business

World

Sports

Entertainment

Lifestyle



President Droupadi Murmu presents National Energy Conservation Awards 2023

□ Dec 14, 2023

New Delhi [India], December 15 : President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

https://www.maharashtrasamachar.com/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/





Friday 15th December, 2023





National Energy Conservation Day is observed in India every year on December 14, to raise public awareness about the value of energy efficiency and conservation.

Every year, the Bureau of Energy Efficiency under the Ministry of Power spearheads the celebrations. It is necessary to consume energy wisely and efficiently to maximise energy efficiency and to ensure that it is conserved for future generations. Since 1991, December 14 has been designated as the National Energy Conservation Day.

The purpose of this day is to showcase the achievements of the nation in energy efficiency and conservation.



You May Like



https://www.cnbctv18.com/environment/national-energy-conservation-day-2023-know-its-history-and-significance-18561561.htm/amp



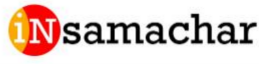




https://www.westbengalkhabar.in/news/president-droupadi-murmu-presents-national-energy-conservation-awards-202320231215044357/









https://insamachar.com/president-draupadi-murmu-presents-national-energy-conservation-awards-2023-on-the-occasion-of-national-energy-conservation-day/







President Droupadi Murmu presents National Energy Conservation Awards 2023

ANI

15 Dec 2023, 09:18 GMT+10

New Delhi [India], December 15 (ANI): President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

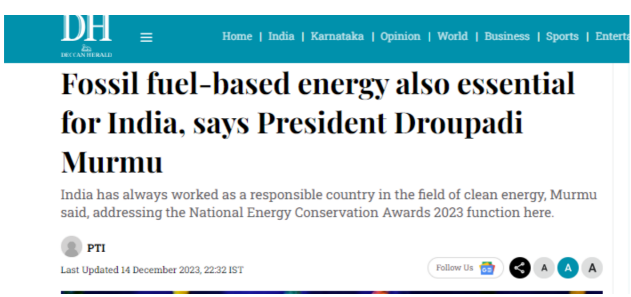
"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

https://www.mumbainews.net/news/274065383/president-droupadi-murmu-presents-national-energy-conservation-awards-2023



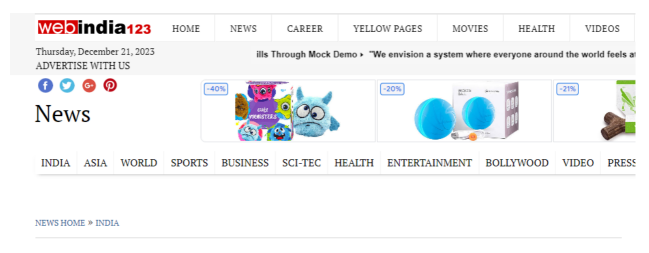




https://www.deccanherald.com/india/fossil-fuel-based-energy-also-essential-for-india-says-president-droupadi-murmu-2811751







President Droupadi Murmu presents National Energy Conservation Awards 2023



New Delhi | December 15, 2023 5:50:31 AM IST

President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

https://news.webindia123.com/news/Articles/India/20231215/4149069.html





Friday 15th December, 2023



New Delhi [India], December 15: President Droupadi Murmu presented the National Energy Conservation Awards 2023 in New Delhi on the occasion of National Energy Conservation Day.

Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature.

"If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth," she said.

Speaking at the event, Droupadi Murmu said that the world should actively enhance energy efficiency and increase the use of renewable energy.

"In the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects," President Murmu said.

Murmu also laid stress on producing more energy from fewer resources and the concept of the triple bottom line in sustainability efforts.

"Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. We should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits," she said.

The President said that India has always worked as a responsible country in the field of clean energy.

"But we have also been making it clear from time to time that the dependence on fossil fuel is decreasing but fossil fuel-based energy is also essential in our country. India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years," she added.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030.

She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, to spread the message of the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

https://www.indiagazette.com/news/274065383/president-droupadi-murmu-presents-national-energy-conservation-awards-2023





Fossil fuel-based energy also essential for India: President Murmu



https://www.business-standard.com/india-news/fossil-fuel-based-energy-also-essential-for-india-president-murmu-123121401329 1.html





1, 2023

THE MEGHALAYAN

Meghalaya receives accolade for state energy efficiency performance at NECA



SHILLONG:

Meghalaya has clinched the second prize in the State Energy Efficiency Performance Award (Group 4) at the National Energy Conservation Awards (NECA) 2023.

The acknowledgment comes in recognition of the state's performance in the State Energy Efficiency Index. The award ceremony took place at Vigyan Bhawan, New Delhi, in the presence of The President of India, Droupadi Murmu.

NECA, an annual event observed on "National Energy Conservation Day," acknowledges commendable efforts in energy conservation across various sectors of the economy. Organised by the Bureau of Energy Efficiency (BEE), under the Ministry of Power, Government of India, NECA aims to regulate and promote energy efficiency and conservation in India.

Expressing jubilation, Abu Taher Mondal, Minister of the Department of Power, Government of Meghalaya, said, "The State Energy Efficiency Performance Award reflects our commitment to sustainable practices and energy conservation, motivating us to persist in our endeavors towards a greener and more energy-efficient future."

He highlighted Meghalaya's recent initiatives, including the Rs. 500 crore Solar Mission and the commissioning of a 33/11kv, 1×2.5MVA substation at Krang village.

Meghalaya, heavily reliant on hydro power, has been a leader in green power generation. Plans for solar parks at Suchen and Thamar with a capacity of 20 MW each are underway.

The distribution losses in MePDCL reduced from 25% in the financial year 2021–2022 to 16% in 2022–2023. Efforts to enhance billing efficiency and the consideration of the draft Energy Conservation Building Code (ECBC) are ongoing.





Sanjay Goyal, Commissioner and Secretary, Power Department, Govt. Of Meghalaya, remarked, "This recognition is a testament to our unwavering commitment to fostering a sustainable and resilient power infrastructure."

Additionally, the Meghalaya Energy Conservation Regulation-2017 has been notified to promote the use of BEE Star level appliances in public procurement.

The Government has also launched The Meghalaya Electric Vehicle Policy 2021, aiming for 15% of the state's vehicles to be electric by 2025, offering purchase incentives for early adoption of EVs based on the energy capacity of the battery.

https://themeghalayan.com/meghalaya-receives-accolade-for-state-energy-efficiency-performance-at-neca/





Tribune News Service

Chandigarh again grabs first position in Energy Conservation Index



President Draupadi Murmu presents the award to Dr Vijay Namdeorao Zade, Secretary, Finance and Engineering, UT of Chandigarh, in New Delhi on Thursday.

Advertisement

Tribune News Service

Chandigarh, December 14

The Chandigarh Administration has achieved yet another significant milestone by securing first prize (Group 4 category) in the State Energy Efficiency Index for the second year in a row.

The State Energy Efficiency Index (SEEI) is a measurement tool used to assess and compare the annual energy efficiency performance of different states/UTs within the country. The index is developed by the Bureau of Energy Efficiency (BEE) in collaboration with the Alliance for an Energy Efficient Economy (AEEE).

Powered By

Every Year, BEE organises National Energy Conservation Awards function in New Delhi to felicitate the winners selected by the award committee under the Ministry of Power, Government of India, on the eve of National Energy Conservation Day celebrated on December 14 worldwide.

This year, President Draupadi Murmu graced the award function as chief guest held at Vigyan Bhawan, New Delhi, today and presented the award to Dr Vijay Namdeorao Zade, Secretary,





Finance/Engineering, UT, and CB Ojha, Chief Engineer, Engineering Department, for securing first position in the index.

Annually, BEE divides all states/UTs into four categories based on their total final energy consumption.

Ultimately, the overarching goal of the SEEI is to drive a shift towards a more sustainable and efficient energy landscape. It is aimed at harnessing the collective effort of states towards optimising energy consumption, reducing waste, promoting renewable energy adoption and mitigating environmental impacts, and contributing to a more resilient and environmentally conscious society.

Factors assessed

The State Energy Efficiency Index (SEEI) assesses various factors, including energy consumption patterns, energy production, energy-saving policies and initiatives, renewable energy usage, infrastructure and overall energy efficiency practices within a given state, specifically in building, industry, transport, municipal and cross sector.

https://www.tribuneindia.com/news/chandigarh/chandigarh-again-grabs-first-position-in-energy-conservation-index-571988







SHARE POWER & RENEWABLE ENERGY

Murmu Leads Energy Conservation Day Festivities

President Droupadi Murmu will preside over the National Energy Conservation Day celebrations and award ceremony on Thursday, December 14th.

The event will see the President felicitating winners of the National Energy Conservation Awards, National Energy Efficiency Innovation Awards, and National Painting Competition on Energy Conservation, recognizing their achievements in promoting energy efficiency.

Observed annually on December 14th, National Energy Conservation Day aims to raise awareness about the importance of energy conservation and showcase India's progress in energy efficiency and conservation.

President Murmu will address the gathering and present awards to deserving individuals and organizations.

Power and New & Renewable Energy Minister RK Singh and Minister of State for Power and Heavy Industries

Krishan Pal will also grace the occasion.

The Bureau of Energy Efficiency, under the Ministry of Power, organizes the National Energy Conservation Day celebrations and awards to encourage and promote energy efficiency initiatives across India.

https://www.constructionworld.in/energy-infrastructure/power-and-renewable-energy/murmuleads-energy-conservation-day-festivities/48078





sarkaritel.com

we connect ...

Thursday, 21 December 2023

PRESIDENT OF INDIA PRESENTS NATIONAL ENERGY CONSERVATION AWARDS ON THE NATIONAL ENERGY CONSERVATION DAY

Published by New Desk December 15, 2023

Tags:

- award
- Droupadi Murmu
- National Energy Conservation Day
- Power
- president
- president of india
- save power



ANY BUSINESS SHOULD NOT ONLY HAVE ECONOMIC BENEFITS BUT ALSO HAVE ENVIRONMENTAL AND SOCIAL BENEFITS: PRESIDENT MURMU

New Delhi, Dec 15: The President of India, Droupadi Murmu presented the National Energy Conservation Awards 2023 and National Painting Competition on Energy Conservation prizes in New Delhi today (December 14, 2023) on the occasion of National Energy Conservation Day.







Addressing the gathering, the President said that the health and happiness of all of us lies in the conservation and good health of nature. If we make optimal utilization of the available resources, everyone's energy and other needs will be fulfilled without unnecessary pressure on nature and Mother Earth. She stated that along with optimal utilization, all stakeholders will have to promote energy efficiency and innovation. Energy saving measures have to be used on a large scale. She highlighted that energy saving is energy production – this message is very useful. She urged all to make every possible effort to spread this message.



The President said that in the 21st century, the world community will have to remain continuously active in enhancing energy efficiency and increasing the use of renewable energy. We have to increase the production of energy from wind, solar and small and micro hydro projects. Apart from using more renewable energy, we also have to make efforts to produce more energy from less resources. She added that we should move forward with the concept of a triple bottom line in our sustainability efforts. Any business should not only have economic benefits but also have environmental and social benefits.

The President said that India has always worked as a responsible country in the field of clean energy. But we have also been making it clear from time to time that the dependence on fossil fuel is definitely decreasing but fossil fuel based energy is also essential in our country. India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly. It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of Climate Change Performance Index in a period of ten years.

The President said that efforts like 'Green Energy Open Access Rules, 2022' and Renewable purchase obligations will also play an important role in India's journey to achieve the target of Nationally Determined Contributions by the year 2030. She stated that in line with 'LiFE' i.e. Lifestyle for Environment, India has now taken the initiative of "Green credit" which encourages environmental protection practices related to our traditions. She expressed confidence that these efforts will prove important in achieving our clean energy and environment goals.

The National Energy Conservation Day is celebrated on December 14 every year, in order to spread the message on the importance of conserving energy and to showcase the achievements of the nation in energy efficiency and conservation.

https://www.sarkaritel.com/president-of-india-presents-national-energy-conservation-awards-on-the-national-energy-conservation-day-2/





PRESIDENT DROUPADI MURMU PRESENTS "NATIONAL ENERGY CONSERVATION AWARDS – 2023": SCR



RECEIVES SEVEN AWARDS

By Team Last updated Dec 14, 2023



Shri Arun Kumar Jain, GM and

DRM, BZA receiving prize for wagon depot

0 128

Share

Awards were presented at a Function held at Vigyan Bhavan, New DelhiThe Hon'ble President of India, Smt Droupadi Murmu presented the National Energy Conservation Awards, National Energy Efficiency Innovation Awards and National Painting Competition prizes in New Delhi today i.e., December 14, 2023 on the occasion of National Energy Conservation Day. On this Occasion, South Central Railway was presented with seven National Energy Conservation Awards for the year 2023.

These awards were presented in a function held by the Bureau of Energy Efficiency under the aegis of Ministry of Power, Government of India at Vigyan Bhawan, New Delhi. Shri R. K. Singh, Hon'ble Union Minister of Power, New & Renewable Energy and Shri Krishan Pal, Hon'ble Minister of State for Power & Heavy Industries also graced the occasion. These awards are declared for the best energy management practices during the year 2023.

This year, as a part of National Energy Conservation Awards, the following Awards have been announced pertaining to the Zone –\

- Hyderabad Passenger Reservation System (PRS) Building has got the First prize in Government Offices Category
- 2. Wagon Depot, Vijayawada got the First prize in Railway Workshops Category
- 3. South Central Railway Zone got the **Second prize** in Zonal Railways Category
- 4. Lekha Bhavan (SCR Accounts Office Building) got the **Second Prize** in Government Offices Category
- 5. Renigunta Running Room got the **Certificate of Merit** in Government Offices Category
- 6. Guntakal Running Room got the **Certificate of Merit** in Government Offices Category
- 7. Divisional Railway Manager Office, Guntakal got the **Certificate of Merit** in Government Offices Category.







Shri Arun Kumar Jain, GM and DRM, BZA receiving prize for wagon depot

Shri Arun Kumar Jain, General Manager, SCR along with Shri Narendra A Patil, Divisional Railway Manager, Vijayawada Division received the first prize for Wagon Depot, Vijayawada, while Shri P.D. Mishra, Principal Chief Electrical Engineer, SCR and Shri Bhartesh Kumar Jain, Divisional Railway Manager, Secunderabad Division received the first prize for Hyderabad PRS Building. Other Senior Officers of South Central Railway received the awards for their respective Energy efficient units.

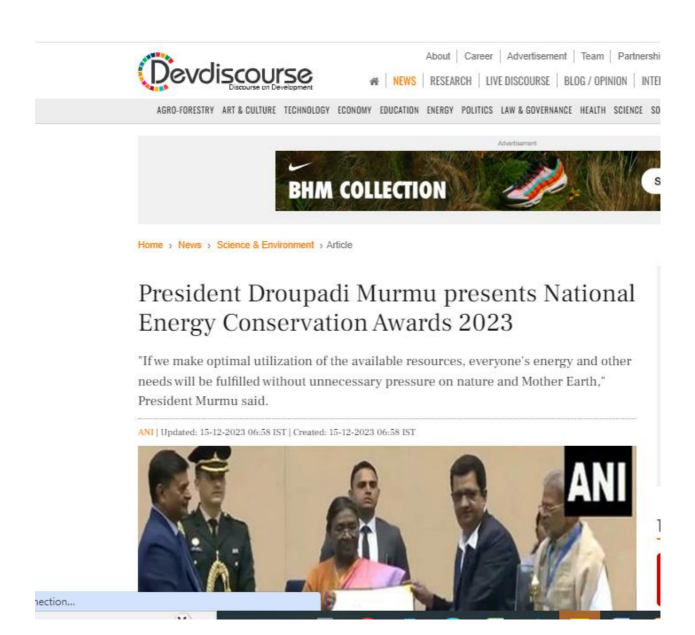
These Awards are being announced every year to recognize the efforts of various industrial units / establishments / organizations that have shown exemplary performance in conservation of energy and effective utilization of available energy. South Central Railway being at the forefront in Energy Conservation has been winning these awards from Union Ministry of Power for the past several years consistently. The Zone has been able to bag these awards through relentless efforts in the area of Energy Efficiency and Green Initiatives by all the Divisions, Workshops, Field units of all the departments, even with the tight competition from various Ministries, PSUs & Corporate sectors.

Shri Arun Kumar Jain, General, South Central Railway has expressed his satisfaction on representing the Zone for receiving these awards. He also congratulated the winners of National Energy Conservation awards and has stated that it is a proud moment for SCR to win 7 prestigious awards at National level. This reflects the commitment shown by each and every employee of the Zone. He complimented Principal Chief Electrical Engineer, SCR, Divisional Railway Managers, Vijayawada, Secunderabad & Hyderabad and other concerned Railway officials on this occasion.

https://globalgreenews.com/2023/12/14/president-droupadi-murmu-presents-national-energy-conservation-awards-2023-scr-receives-seven-awards/







https://www.devdiscourse.com/article/headlines/2746731-president-droupadi-murmu-presents-national-energy-conservation-awards-2023







National Energy Conservation Day 2023: Top 10 Quotes And Slogans Which You Can Share On This Special Day

National Energy Conservation Day 2023: This special day emphasizes responsible energy use and its role in everyday life. It raises public awareness of energy savings, encourages energy-efficient methods, and encourages organizations, communities, and individuals to adopt sustainable practices.



https://english.jagran.com/lifestyle/national-energy-conservation-day-2023-top-10-quotes-and-slogans-which-you-can-share-on-this-special-day-10120222







https://www.oliveboard.in/blog/national-energy-conservation-day/







https://insamachar.com/today-is-national-energy-conservation-day/#google_vignette







https://www.energetica-india.net/news/national-energy-conservation-day-2023-fostering-sustainable-practices-and-innovations







🞜 hindi.khulasa-news.com/ऊर्जा-संरक्षण-दिवस-आज-राष्ट्रपति-द्रौपदी-मुर्मु-भी-होंगी-कार्यक्रम-का-भाग-4709129286



ऊर्जा संरक्षण के महत्व पर संदेश फैलाने और ऊर्जा दक्षता एवं संरक्षण में राष्ट्र की उपलब्धियों को प्रदर्शित करने के लिए हर साल 14 दिसंबर को राष्ट्रीय ऊर्जा संरक्षण दिवस सेलिब्रेट किया जाता है। राष्ट्रपति श्रीमती द्रौपदी मुर्मु 14 दिसंबर, 2023 को नई दिल्ली के विज्ञान भवन, में आयोजित होने वाले राष्ट्रीय ऊर्जा संरक्षण दिवस 2023 समारोह में भाग लेने वाली है। इस मौके पर, राष्ट्रपति उपस्थित जनसमूह को संबोधित करने वाली है और राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023, राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार 2023 और ऊर्जा संरक्षण पर राष्ट्रीय चित्रकला प्रतियोगिता 2023 के विजेताओं को सम्मानित भी करने वाले है।

राष्ट्रीय ऊर्जा संरक्षण दिवस और पुरस्कारों का आयोजन भारत सरकार के विद्युत मंत्रालय के अंतर्गत ऊर्जा दक्षता ब्यूरो (बीईई), जो भारत में राष्ट्रीय ऊर्जा दक्षता और इसके संरक्षण को विनियमित करने और बढ़ावा देने के लिए ऊर्जा संरक्षण अधिनियम 2001 के अनुसार अधिदेशित की गई है। बता दें कि केंद्रीय विद्युत और नवीन एवं नवीकरणीय ऊर्जा मंत्री श्री आरके सिंह इस मौके पर संबोधित करने वाले है। केंद्रीय विद्युत और भारी उद्योग राज्य मंत्री श्री कृष्ण पाल और विद्युत मंत्रालय के सचिव श्री पंकज अग्रवाल भी उपस्थित रहेंगे।

राष्ट्रीय ऊर्जा संरक्षण पुरस्कार 2023

बता दें कि ऊर्जा मंत्रालय के मार्गदर्शन में बीईई ऊर्जा दक्षता और इसके संरक्षण के बारे में जागरूकता बढ़ाने के लिए राष्ट्रीय ऊर्जा संरक्षण दिवस के खास मौके पर ऊर्जा संरक्षण पुरस्कारों से सम्मानित करने के द्वारा ऊर्जा उपभोग को कम करने में औद्योगिक इकाइयों, संस्थानों और प्रतिष्ठानों के प्रयासों को स्वीकार करता है और उन्हें प्रोत्साहित कर रहा है। एनईसीए 2023 के लिए आवेदन 9 नवंबर, 2023 तक खुले थे और कुल 516 आवेदन प्राप्त हुए थे। जिनमे से 20 प्रथम पुरस्कार, 16 द्वितीय पुरस्कार और 27 मान्यता प्रमाणपत्र सहित कुल 63 पुरस्कार प्रदान भी किया जा रहा है।

राष्ट्रीय ऊर्जा दक्षता नवोन्मेषण पुरस्कार (एनईईआईए) 2023

ऊर्जा दक्षता के क्षेत्र में भारत के उत्कृष्ट कार्यों और नवोन्मेषी विचारों को सम्मानित करने के लिए NEEIA की शुरुआत वर्ष 2021 में की गई थी। NEEIA 2023 के लिए विभिन्न श्रेणियों अर्थात् श्रेणी क: उद्योग, भवन और परिवहन तथा श्रेणी ख: छात्र और रिसर्च क्वॉब्य ऑनबाटन अर्थेटन आर्थित भी किए जा नके है। परस्कारों का प्रकांकन परिकृति, समार्थ्य विश्वपनीयना उन्मी बनन

https://hindi.khulasa-news.com/%E0%A4%8A%E0%A4%B0%E0%A5%8D%E0%A4%9C%E0%A4%BE-

%E0%A4%B8%E0%A4%82%E0%A4%B0%E0%A4%95%E0%A5%8D%E0%A4%B7%E0%A4%A3-

%E0%A4%A6%E0%A4%BF%E0%A4%B5%E0%A4%B8-%E0%A4%86%E0%A4%9C-

<u>%E0%A4%B0%E0%A4%BE%E0%A4%B7%E0%A5%8D%E0%A4%9F%E0%A5%8D%E0%A4%B0%E0%A4</u> %AA%E0%A4%A4%E0%A4%BF-

%E0%A4%A6%E0%A5%8D%E0%A4%B0%E0%A5%8C%E0%A4%AA%E0%A4%A6%E0%A5%80-

%E0%A4%AE%E0%A5%81%E0%A4%B0%E0%A5%8D%E0%A4%AE%E0%A5%81-

%E0%A4%AD%E0%A5%80-%E0%A4%B9%E0%A5%8B%E0%A4%82%E0%A4%97%E0%A5%80-

%E0%A4%95%E0%A4%BE%E0%A4%B0%E0%A5%8D%E0%A4%AF%E0%A4%95%E0%A5%8D%E0%A4

%B0%E0%A4%AE-%E0%A4%95%E0%A4%BE-%E0%A4%AD%E0%A4%BE%E0%A4%97-4709129286







 $\frac{https://www.livehindustan.com/uttarakhand/rudraprayag/story-rally-organized-on-national-energy-conservation-day-9066603.html}{}$







Book Coworking Space Workingdom- Coworking Space in...



https://www.sarkaritel.com/president-of-india-presents-national-energy-conservation-awards-on-the-national-energy-conservation-day-2/





INDIA GAZETTE

Thu, 21 Dec 2023

Home | Business | International | Delhi | Wire | Search | Weather | Network

VOLUME NO. 0205/16

President Droupadi Murmu presents National Energy Conservation Awards 2023

11°C

ANI

15 Dec 2023, 09:18 GMT+10



Business

Section

U.S. stocks in sharp sell-off Wednesday, Nasdaq loses 225 points



EW YORK, New York -.S. stocks tumbled on lednesday after a 10ay run by the Dow ones which saw ...

5-year extension for California's only nuclear plant



SACRAMENTO, California: On December 14, the California Public Utilities Commission (CPUC) granted a fiveyear extension to the

 $\frac{https://www.indiagazette.com/news/274065383/president-droupadi-murmu-presents-national-energy-conservation-awards-2023}{\text{energy-conservation-awards-2023}}$







Fossil fuel-based energy also essential for India President

PTI | Updated: December 14, 2023 22:18 IST

New Delhi, Dec 14 (PTI) President Droupadi Murmu on Thursday said the dependence on fossil fuels is definitely decreasing, but fossil fuel-based energy is also essential for India.

India has always worked as a responsible country in the field of clean energy, Murmu said, addressing the National Energy Conservation Awards 2023 function here.

"But we have also been making it clear from time to time that the dependence on fossil fuel is definitely decreasing but fossil fuel-based energy is also essential in our country," she stated.

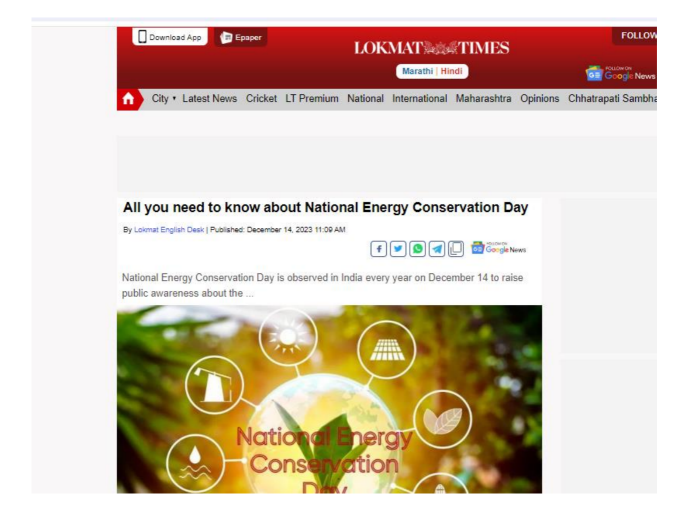
India is promoting clean coal technologies so that the processes of coal extraction and use become more efficient and environment friendly, she noted.

It is the result of our commitment towards the environment that India has moved from 30th to 7th place in the ranking of the Climate Change Performance Index in a period of ten years, she said.

https://www.theweek.in/wire-updates/business/2023/12/14/del93-prez-energy-conservation.html







https://www.lokmattimes.com/national/all-you-need-to-know-about-national-energy-conservation-day/





Print Coverage

Published Date:	13 Dec 2023	Publication:	Hindustan (Hindi) [New Delhi]
Journalist:	Bureau	Page No:	12
Circulation:	223,320		

राष्ट्रपति विजेताओं को सम्मानित करेंगी नई दिल्ली। राष्ट्रपति द्वैपदी मुर्म पुरुकार को राष्ट्रीय कर्जी सरकाण पुरस्कार और राष्ट्रीय कर्जा देकता नवाचर पुरस्कार के विजेताओं को सम्मानित करेंगी। विजली मंत्रालय के बयान के अनुनार, राष्ट्रपति राष्ट्रीय कर्जा संस्कृत दिवस के नौके पर कर्जा संस्कृत पर राष्ट्रीय विज्ञकला प्रतिचीमिता के विजेताओं को कर्जा दक्षता के क्षेत्र में उनकी उपलब्धियों के लिए सम्मानित करेंगी।

Published Date:	20 Dec 2023	Publication:	The Hindu [New Delhi]
Journalist:	Bureau	Page No:	9
Circulation:	102,000	ĺ	





Published Date:	20 Dec 2023	Publication:	Echo of India [Kolkata]
Journalist:	Bureau	Page No:	11
Circulation:	25,000		

MG Motor India honoured with National Energy Conservation Award 2023

EOI CORRESPONDENT

GURUGRAM, DEC 19/-/MG (Morris Garages), a British automobile braind with a 100-year-old legacy, announced that its Habel plant in Gugarat was honorared with the second prize for the NICA (National Energy Conservation Award) 3028 for 'excellence in the field of energy efficiency' in the Automobile secies by government of India. The award was presented by the Hen ble President of India, Smt. Droupadi Murmu and Shri R. R. Singh, Minister of Power and New and Ronewable Energy at a ceremiony held at Vigyan Bhawan, Nove Delhi on Decomber 14, 2022. From MG Motor India, Rajew Chaba, CRO-Emeritus and Biju Balondran, Deputy Managing Director, received the award on behalf of



the company, sources informed.

The most prestigious award in the field of energy conservation, which is driven by the Ministry of Power and the Bursau of Kaerry Efficiency (BEE), comes on the back of a rigorous evaluation process. Threstigh both off-site and en-site assessment by the Bursau's technical team to understand the energy conservation measures implemented by MG Motor India at its manufacturing plant and their benefits in terms of energy savings, MG Motor India is today one of the few pioneering passenger cammalers to embrace green manufacturing practices at its manufacturing operations is from renewable resources. MG Motor India's pledge to reduce CO2 emissions by nearly 2 lakh MT ever the course of 15 years is equivalent to the positive environmental impact of planting over 13 lakh trees, sources said.

The brand has already witnessed a remarkable 34% decrease in CO2 emissions, with levels dropping from 0.38 MT in 2022 to 0.34 MT till Nov 2023. Projections indicate that this downward trend will continue, with an estimated earben footprint reduction of 11889 MT by the end of this year, sources also said.





Published Date:	20 Dec 2023	Publication:	The Indian Express [New Delhi]
Journalist:	Bureau	Page No:	22
Circulation:	86,056		

THOCIL applauds Ms. Arushi, a student of Class 7th on bagging the First Pitze in the National Level Painting Competition organized by Bureau of Energy Efficiency under the aegis of Mio Power, in New Delhi, THDCIL, a leading Power Entity of Ministry of Power is the Nodal agency for the State of Ultarakhand. Preceding this National Level Event, State-Level competitions took place nationwide.

AWARD-KRIBHCD

KRIBHCO has won 3 awards at the FAI Annual Seminar. Video Rim titled "Sarmiddhi Ki Navi Rash" a firm on "Apriculture 'Rasta Management' received the 1st Prize in video film category, also received the Award on Production, Promotion & Marketing of Biofertilizers Grounic Fertilizers City Compost, KR99HCO Fertilizer plant, Hazira won numer up award for "Environmental Protection in the nitrogenous fertilizers plants category"



On 15.12.2023, final round of 28 th CAPF Debate Competition -2023 on "Human Rights are independent of Duties" was organized by RPF under the aegis of NHPC at National Rail Museum, Chanakyapur New Dehi, wherein DB teams of CAPEs, which qualified for the final round participated. CISF emerged as the undisputed champion clinching the prestigious Overall Best Team Rolling Trophy.

INAUGURATION- NOT

The Pure Book Festival has put Pure on the international stage and it is 1 for the citizens of Pune to make it a success," said Chandrakant Palli, Wild Higher & Technical Education, Teotles, Parliamentary Affairs of Maharashtra, while inaucurating Pune Book Festival 2023 at Ferousson



CORPORATE BRIEFS

EVENT-ALBANIA NATIONAL DAY RECEPTION

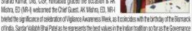


The Honorary Consul General of Albania recently hosted the National Day reception of The Republic of Albania. The Chief Guest was Union MoS for External Affairs & Parlamentary Affairs V. Muraleedhanan, Dolan Duçka, Former Advisor to the Prime Winister of Albania also attended the event. The reception was hosted by globally renowned architect Dikshu Kukreja who has been appointed as the Honorary Consul General of the Republic of Albania & No. wife Arunima. The event was attended by senior Indian Government Officials, Members of the

Parliament, diplomatic corps, business, sports & media. Ambassadors of Morocco, Sweden, Finland, Brazil, Iron. Cuba, Macedonia, Iceland, Bhutan Hungary, and many other nations were greated with a majestic brass. band & later to a cultural performance specially curated by an Indo-European fusion band.

VIFILANCE AWARENESS WEEK -- POWERGRID-I

On 3rd New 2020 the Valedictory function of the Vigilance Awareness Week was held at POWERGENO, NEV, RHO, Falsbloot in a remarkable manner During the Valedatory Ceremony distinguished Chief Guest, Sharad Kumar, DIG, CISF, Faridabad graced the occasion & AK



NATIONAL ENERGY CONSERVATION DAY - INDIANOS.





Awards 2023 to Shrikant Madhay Vaidya, Chairman, & Vis Sukla Mistry, Director (Refineries), IndianOli. RK Singh Unio Power & New & Renewable Energy, Krishan Pal Union MoS for Power & Heavy Industries were part of the galaxy of dignitizing present on the occasion at the award function held in Vioyan Bhavan.

PARTNERSHIP -ICG The Indian Coast Guard, at the farefront of saleguarding our saas, proudly announces an exclusive partnership with Uber, India's premier ride-



ation aims to redefine maritime mobility solutions, delivering efficient reliable, & secure transportation for the official travel & daily commute of ICG officers, staff, & their families nationwide. Through this pioneering aliance, Uber's cutting-edge ride-sharing technology will seamlessly integrate into the operational fabric of the IOG via Liber for Business.

ACADEMICS

Published Date:	20 Dec 2023	Publication:	The Free Press Journal [Mumbai]
Journalist:	Bureau	Page No:	12
Circulation:	50,111		

North Central Railway gets first prize of National Energy Conservation Award 2023



National Energy Conservation Award 2023
In today's competitive era, ensuring availability of energy for the progress and development of the nation is a major agenda of North Central Railway. The same to energy conservation. North Central Railway has presented an exemplary example by achieving the first prize of National Energy Conservation. North Central Railway has presented an exemplary example by achieving the first prize of National Energy Conservation Award 2023 among 17 zonal railways by adopting various energy efficient technical measures, was Satish Kumar General Manager North Central Railway and Anup Kumar Agaparwal Principal Chief Electrical Engineer North Central Railway received this sawarf from President Draupadi Murmu, in the Energy Conservation Day function held at New Delhi on December 14, 2023.

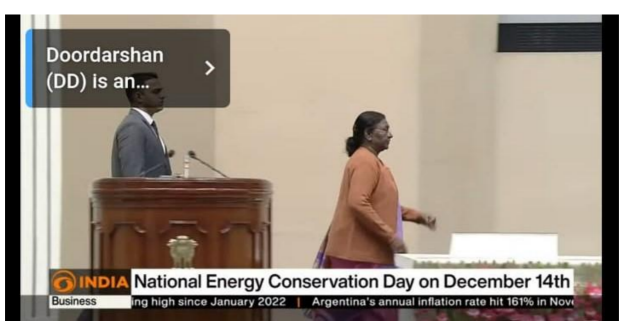




Electronic Coverage



DD News Hindi



DD News English







Sansad TV



DD India News







DD Rajasthan



TIMES NOW







ZEE News





Media Coverage Report Of

Press Conference of National Energy

Conservation Awards 2023





"Press conference was organized in consultation and close consideration with PIB at VIP Lounge of Vigyan Bhawan on 14 December 2023 at 5:45 p.m."





Coverage Report

Date	Headline	Publication	Language	Page No
	Online Media			
15-Dec-2	Union Minister RK Singh emphasises reducing emissions as per COP28, targets 43pc reduction by 2030	ANI	English	119
15-Dec-2.	India to focus on battery storage for net zero goal: RK Singh	CNBC TV18	English	119
15-Dec-2	Talking only about coal, fossil fuels is diversionary tactic of developed nations: RK Singh on COP28	Money Control	English	120
15-Dec-2.	India to slash coal power capacity to 33% by 2030: Minister RK Singh	ET Energyworld.com	English	120
15-Dec-2	Union Minister RK Singh targets 43% reduction of emissions by 2030	Business Standard	English	121
	Print Media			
15-Dec	Share of coal-based power to fall to 23% by 2030: Minister	Financial Express (Editions: New Delhi, Ahmedabad, Banglore, Chennai, Hyderdabad, Kolkata, Mumbai)	English	122





 Union Minister RK Singh emphasises reducing emissions as per COP28, targets 43pc reduction by 2030



Read more At:

https://www.aninews.in/news/national/general-news/union-minister-rk-singh-emphasises-reducing-emissions-as-per-cop28-targets-43pc-reduction-by-203020231214234043/

 India's Power Minister RK Singh stated that the manufacturing capacity for battery storage was just 7-10 GW. India later started working on this neglected domain and announced Viability Gap Funding (VGF).

India's Minister for Power and New & Renewable Energy — RK Singh — in an conversation with **CNBC-TV18** termed reduction in carbon emissions as the end objective in combating global warming. His statement comes as he describes the carbon reduction target as the major takeaway from the recently concluded COP-28 meeting in the UAE.

The Minister sounding confident pointed out that the country will be ahead of the curve if it achieves its pledge to cut 45% emissions by 2030. The global COP-28 targets remain reduction by 43% carbon emissions by 2030 and 60% emissions by 2040.

Singh also hit out at criticism of India's thermal capacity addition.

 $\frac{https://www.cnbctv18.com/environment/india-carbon-reduction-focus-on-battery-storage-for-net-zero-goal-power-minister-rk-singh-18573381.htm/amp$





• Talking only about coal, fossil fuels is diversionary tactic of developed nations: RK Singh on COP28

The Union minister said even though India decided to add 80 GW of coal-fired capacity by 2030, the country's total thermal capacity will come down from nearly 70% in 2014 to about 33% in 2030, which will be one of the largest reductions by any country.

"India's energy transition is according to national circumstances," Union Minister for Power and New and Renewable Energy RK Singh said on December 14 while justifying the country's need to add more coal-fired power generation capacity in the coming years.

When asked about the recently concluded COP28 in Dubai, Singh said India's submission was to keep the focus on emissions. "India emits 2.1 tonnes per capita, while developed nations emit 22 tonnes per capita. What needs to be reduced is the emissions. It doesn't matter if the emissions are coming from coal or petroleum. We should talk about overall emissions," he said.

https://www.moneycontrol.com/news/business/talking-only-about-fossil-fuels-and-not-about-emissions-is-diversionary-tactic-of-developed-nations-rk-singh-on-cop28-11906801.html/amp

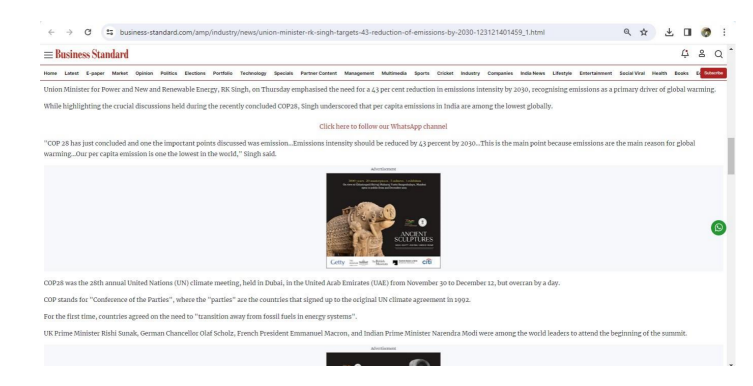


https://energy.economictimes.indiatimes.com/news/coal/india-to-slash-coal-power-capacity-to-33-by-2030-minister-rk-singh/106005706





Union Minister RK Singh targets 43% reduction of emissions by 2030



https://www.business-standard.com/amp/industry/news/union-minister-rk-singh-targets-43-reduction-of-emissions-by-2030-123121401459 1.html





Print Coverage

Publication- Financial Express:

Edition: New Delhi, Ahmedabad, Banglore, Chennai, Hyderabad, Kolkata, Mumbai.

https://epaper.financialexpress.com/3801658/Delhi/DECEMBER-15-2023#page/4/1

Share of coal-based power to fall to 23% by 2030: Minister

Work on to add 24K MW of hydro capacity, he says

FE BUREAU New Delhi, December 14

EVEN AFTER THE country adds 80 GW of thermal capacity by 2030, the share of coal-based power in installed capacity will come down to 23% by then from 68% in 2014, Union power minister R K Singh said on Thursday while talking about the final deal adopted at the recently concluded COP28 symmetrics.

COP28 summit.

"The transition is according to national circumstances. Our per capita consumption is the lowest in the world. What needs to be reduced is the emissions," Singh said, adding that it is the developed countries who are emitting more carbon and don't want to address that.

The government aims to add 80

The government aims to add 80 GW of thermal capacity by 2030 in order to meet the rising power demand while working towards tripling its renewable energy capacity to 500 GW in the same timeline.

"It (coal-based power) will again be

"It (coal-based power) will again be one of the largest reductions in terms of percentage capacity," Singh said. Moreover, to boost its RE capacity

Moreover, to boost its RE capacity and "transition away from the fossil fuels", the government is planning to come out with another tender to facilitate procurement of 4,000 MW of gas based electricity. It also plans to enhance its hydro based generation of power. "Already I have 18 GW of hydro capacity under construction and we have to start working for another

R K SINGH, POWER MINISTER

Our per capita consumption is the lowest in the world. What needs to be reduced is the emissions.



24,000 MW of hydro power," Singh said. "I'll be adding 42,000 MW of hydro capacity by 2030." Addressing the country's network of transmission lines, Singh said that

Addressing the country's network of transmission lines, Singh said that the country is not lagging behind but the pace of RE capacity addition is much faster than the building of transmission lines.

The final deal at the COP28 summit in Dubai called for "transitioning away from fossil fuels in energy systems, in a just, orderly and equitable manner, accelerating action in this critical decade" which came against the "phase-out" of fossil fuels as pleaded by more than 100 nations.





Phtographs

















LIST OF THE MEIDA / PRESS REPOTERS

List o	f Journalists	
S.No	Name	Media
1	Joginder Dogra	PIB
2	Sayed Ahmed Ali	PIB
3	Dalip Kumar	PIB
4	Naseem Raja Mansoor	AINA Express
5	Atul Jain	DD News
6	Chaman Lal	ANOHRA
7	Uday Shankar	Press Club of India
8	Amir	NBT
9	Alok Kumar	Press Club of India
10	Kamlesh Kumar	Press Club of India
11	Binod Kumar	PIB
12	Sobir Halder	PIB
13	Mukesh Sharma	ANI
14	Prem Singh	PIB
15	Sunil Mishra	NNOI
16	Anand Kumar	All India Radio
17	Mukesh Sharma	ANI
18	Grish Nishan	DD News
19	Kirti	DD India
20	Abhimanyun	TV18
21	Anuverhradh	Zee News
22	Arunima Bharadwaj	The Financial Express
23	Ritiraj Baruah	Mint
24	Shreya Jai	Business Standard
25	Saurav Anand	The Economic Times
26	Shankar K.S	PTI
27	Saeed Ahmed	Webvarta
28	Javed Rahmani	Journalism Today





	Name	Designation	e event of National Energy Conse	Contact No.	Signature
5 1	JIRANDON SAL		Organisation	980738905	Mul
,	HOL JAM	L/A	NEWS	9711011837	Al In
+ 1	VARGS4 Lumpe	Cornesaway	News py	9468322204	Naresteel
8 3	1 1 2008	LIA	Musy	9958608546	100 /-
9 6	gop la Roon	Cameranan	DD News	9599719445	5950 11)
20	Kanle 84	c/m	DD. News	9717701486	beuch 42
21	Alokku	CIM	D'D' Nea	956059408A	104
22	Prem	phitograph	UNI	9868319500	W 49
23	M.s Ras	Tech EA	DD News	8800278754	mg 612 Alutz 425
vs	Titendra Kr Meen	a EA	DD News	9619278760	187
24	Dharmerder Kr.	Sr. Tech.	DD News	8802708877	Mm 369
27	Diwalkan	EA	DD News	31111	1570
28	Durvijay Kr.	FA	DD Warra	95 40 20 53 36 6	Sall Indian





ENO	Name	Designation	event of National Energy Conser	Contact No.	Signature	Card No
	SYED HAMIS		Organisation Jamono & Same	90133717	15	P/B3
2	NACET Raja M	anspar charle	Dirta AINIA EXPRESS	991/808223	NR9 1	4908
3	Dely Kin	Chon 1	Crypt Senete	9871233844		3568
4.	JOGINDER	F1.	MXIKALAH	987/38947	fr	5234
5	Amit Prayer	Indian obseno	Photogrape	9911051102		2160
6	Kapil.	Corres parda	Indian absence	9911737716	Cabil	2278
7	chaman	Pholographon	Andhra Jyo Mi	986881220)	- 2	PIB
0	Bira Kuma Sing	PIB Journalist.	12113	83683 4325	N	p-r
V 3.	DHAMESH-	5.m -	IFTY -	9891490910	- Drot	48092
10	Subir Halor	photo Division/	DIB	9874166697	5ub-'	
11	Shirl and	DOR		9013264200	Sh	SL
12		ANI	CAMBRAMAN	9910174303	M	4810
13	SARJOAZ	AHI	4	81300 7743	6)	4811
14	Praveenlin	DDIC	Comexian	9899603388	Ou !	4457

	Name	Attendance Sheet for the Designation	event of National Energy Conse	rvation 14H Dec,2025	Signature	Card
	40 0		Organisation	Contact No.		
+	Sared Almel	editor	Web Varta	949930874	6 Com	49
1	Sliveryd	Jac	Doordon	901326426	82	2:
	Ab-Rashid	Correspondent	Misiblexpress	9212(12901	30	18
	Raiem Sinhi	PIB	PIB.	9877175128	(h	6_
	Dhusey Rutel	PJB	PIO	29 Wary 3614	91	520
	SUNITA	RIB	PIB	7011424728	Sul	480
5	C-B. Hart					
C	Kriti Wadher	DD India	DD News.		Kuli	3047
57	RS SINKIN	DA Durelor,	DSNG Nous	9 0 68 832619	m	9164
38	_ 1	froduse-	-de	_60	- 1	1135
39		Compular	Aco	3631633112		307
L	10 GIRISH NISW	n SR-lorresponen	DDNEWS	9650602418	1	276
	41 Vined Kum	us Teennician	DD News	9887028595	frag	261
_	42 Kercambi		DONEUS	9968144361	Kaccardin 1	547





-	Name	Designation	event of National Energy Cons	Contact No.	Signature
	MANDO	& mall	3016411	896088218	no
	pappu	HELPEY	D.D. NELINS	8449142283	(Dust
1	Datekkon	DSNA Engineer	-D.D. News	844971886 _	man &
	mykesh	HELPEN	P. DNeus	97200177964	n. ksn 5:
7	Samar	companded	ET	9643173711	201 - 4
48	RITURA-	Refu!	MINT	964735211	N. 98.
49	Avenina	Ss. Cosnespondent	financial Expens		Ammane 482
50	ABHIMANN SHIRM	9 JOURNAUST	CNBC TV 18	00000	Jun 1822
51	AKHILESH SIN SH	CAMERAPERSON	CMBC TUIS	9811532101	4821
5	2 SHANKAR	The Comment	see Busines	3811782035	6AM 14820
5	3 TARUNSHAR	2mm Journalest	Zee Busi ~ 188	9820559793 -	14811
5	54				4818
-	es l				4818

(Total 81 Journalist attended the event)