

renews

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IREDA's Half-Yearly Performance: 86% Growth in Sanctions, Loan Book Expands 31% to ₹84,445 Cr.

IREDA has continued its robust performance in the current financial year, registering a significant rise in its key business indicators for the half year ended September 30, 2025, based on provisional data.

Loan sanctions surged by 86% to ₹33,148 Cr. in H1 FY 2025-26, compared to ₹17,860 Cr. in the same period last year. Loan disbursements also recorded healthy growth, rising 54% to ₹15,043 Cr. from ₹9,787 Cr. in H1 of FY 2024-25. The company's outstanding loan book stood at ₹84,445 Cr. as on September 30, 2025, reflecting a 31% increase over ₹64,564 Cr. in the corresponding period of the previous financial year.

Shri Pradip Kumar Das, CMD, IREDA, said, "The momentum achieved in the first half of this financial year is a clear indication of IREDA's continued leadership in renewable energy financing. We will build on this foundation to further scale up support for clean energy projects in alignment with the nation's green energy goals."

He expressed gratitude to the Hon'ble Union Minister for New & Renewable Energy; Hon'ble Minister of State for New & Renewable Energy; Secretary, MNRE; Board of Directors; and all stakeholders for their constant guidance and support. He also appreciated Team IREDA for their dedication and contribution towards sustaining continuous growth.

Figures are provisional and subject to audit.



21st Stakeholders' Meet: CMD, IREDA Calls Asset Quality and Good Governance Core to Growth



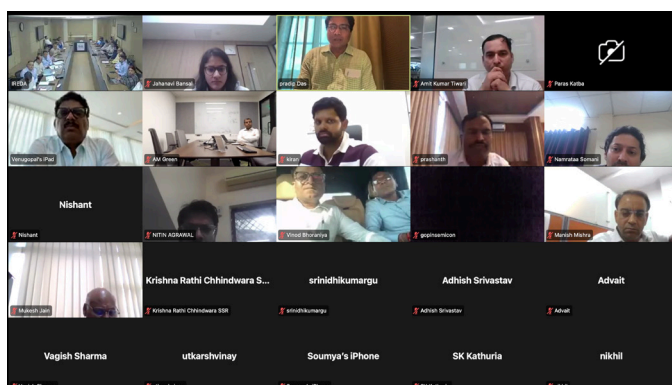
IREDA on September 18, 2025 conducted its 21st Stakeholders' Interaction Meet through virtual conferencing, chaired by Shri Pradip Kumar Das, CMD, IREDA. The event saw active participation from borrowers across the renewable energy sector.

In his address, Shri Das urged business partners to maintain asset quality, stressing that qualitative governance remains central to IREDA's long-term vision. Welcoming the reduction of GST rates on renewable energy components from 12% to 5% by the GST Council, he said the rationalisation will lower project costs and make clean electricity more affordable for households, farmers, industries and developers.

Shri Das further highlighted organisational strengthening measures, informing that nearly 80 domain experts and professionals have been appointed to enhance leadership capacity and operational efficiency. He added that IREDA has also set up specialised divisions such as the Entity Appraisal Division, Stressed Assets Management, and Monitoring Division to further strengthen governance and operational efficiency.

The Stakeholders' Meet also featured a presentation on IREDA's financial performance, recent fundraising activities and an Action Taken Report from the previous interaction meet. It was shared that several modifications in financing norms have already been implemented based on borrower feedback.

Borrowers appreciated IREDA's proactive approach and offered fresh suggestions to shape future initiatives, reaffirming the company's role as a catalyst in achieving India's renewable energy targets.



IREDA Raises ₹453 Cr. Via Perpetual Bonds, Issue Oversubscribed 2.69 Times

IREDA has raised ₹453 Cr. at 7.70% per annum through its second issue of Perpetual Bonds on September 11, 2025, marking a significant step in strengthening its capital base for financing green energy projects.

The issue drew strong investor interest, with total bids worth ₹1,343 Cr. against the base size of ₹100 Cr. and a Green Shoe option of ₹400 Cr. This resulted in oversubscription by 2.69 times, reflecting growing confidence in IREDA's role as a leading financier of India's renewable energy sector.

Commenting on the fundraising, Shri Pradip Kumar Das, CMD, IREDA, said, "These bonds will strengthen our Tier-I Capital and help scale up renewable energy financing, accelerating India's transition to a greener and more sustainable future. I sincerely thank all the investors for their overwhelming response and continued trust in IREDA, which motivates us to deliver even greater value to the renewable energy ecosystem and the nation."

Perpetual Bonds carry unique features, including no maturity or redemption and are callable only at the company's option. The securities offer a 7.70% annual coupon with a step-up of 50 basis points once in the lifetime of the bond, if not called after 10 years. Ranking senior only to share capital, these hybrid instruments provide equity-like characteristics while offering IREDA a stable, long-term source of capital.

CMD, IREDA Highlights Eastern India's Renewable Potential at CII Banking Colloquium



Shri Pradip Kumar Das, CMD, IREDA, underlined the strategic importance of Eastern India in achieving India's clean energy targets at the CEO's Roundtable on "Financing Viksit Bharat: An Eastern Region Perspective", held during the 18th CII Banking Colloquium in Kolkata on September 10, 2025.

Shri Das noted that renewable energy accounts for only ~20% of Eastern India's installed capacity as of July 2025, compared to the national average of ~48%. He pointed to the region's untapped potential in solar, pumped storage, battery storage and green hydrogen.

Shri Das stressed that governance is the cornerstone of growth, noting that IREDA has significantly strengthened its governance framework. He shared that, in its 38-year journey, IREDA has disbursed over ₹1.63 lakh Cr. while limiting write-offs to just about ₹135 Cr., underscoring its robust recovery practices. "Recovery is key — growth must come with governance. Our strength lies in qualitative project appraisal, where we take prudent calls even in sectors where risk is not fully known, such as green hydrogen, battery storage and solar manufacturing," he said.

He added that achieving India's 500 GW non-fossil capacity target by 2030 will require mobilising ~₹30 lakh Cr. in investments, with Eastern India expected to play a strategic role in green manufacturing, exports and youth entrepreneurship.

CMD, IREDA also underlined the need for a comprehensive green taxonomy framework, which is currently in advanced stages, to provide statutory clarity on sustainable investments. He highlighted that sectors like steel and cement will increasingly rely on green power, and corporates will need to strengthen ESG reporting to demonstrate measurable sustainability progress.

Reflecting on IREDA's role, he said, "We are India's largest green NBFC, having financed over 30 GW of renewable energy capacity. With the intent, strength, and spirit of MNRE and IREDA, we will continue to catalyse sustainable growth, de-risk emerging technologies and support India's journey to Viksit Bharat 2047."

CMD, IREDA Highlights Green Education and Skilling as Key to India's Renewable Goals



Shri Pradip Kumar Das, CMD, IREDA, stressed the urgent need for dedicated green skilling centres of excellence to prepare India's workforce for the nearly 3 million green jobs expected by 2030. On September 17, 2025, while addressing the 7th International Conference on Sustainability Education (ICSE), organised by the Mobius Foundation at the India Habitat Centre, New Delhi, Shri Das underlined that India's clean energy transition hinges not only on technology and capital but also on a skilled workforce.

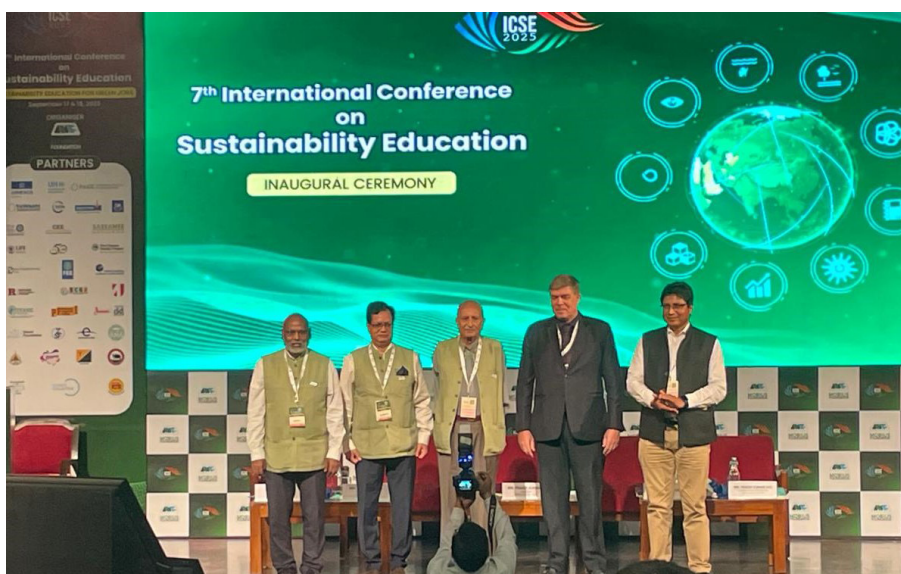
Highlighting IREDA's initiatives, Shri Das noted that the organisation has become a fully paperless institution and is actively collaborating with academic institutions such as IITs to build a knowledge bank that fosters innovation and green skilling.

He emphasised that realising India's renewable energy targets and the vision of Viksit Bharat 2047 will require both massive capital inflows and skilled human resources. IREDA has already financed over 27 GW of renewable energy projects, catalysing an estimated 6,00,000 construction jobs and 50,000 long-term operations and maintenance jobs.

Calling for collective action, Shri Das urged the government, industry, finance, academia and civil society to work together to build a resilient and inclusive green economy.

Reaffirming IREDA's commitment, he said: *"Our mission is not only to finance renewable energy but also to support the broader ecosystem of knowledge, skills and community development. Through impactful CSR initiatives in health, education and rural infrastructure, we ensure that India's clean energy transition uplifts society at large."*

As part of Seva Pakhwada, IREDA has planned green energy education and renewable energy awareness programmes in several schools across Delhi-NCR, reinforcing its commitment to youth engagement and community outreach.



CMD, IREDA Urges Policy, Finance and Technology Synergy for Green Steel Growth



Shri Pradip Kumar Das, CMD, IREDA, on September 20, 2025, chaired the session on “Financial Instruments: Driving Make-in-India Steel Globally” at India Steelex 2025 and the 37th National Conference on “Profitable Sustainability – Green Steel: A Future Ecosystem” at the Bombay Exhibition Centre, Mumbai.

Addressing policymakers, industry leaders and financiers, Shri Das underlined that India’s global competitiveness depends on rapid and well-governed decarbonisation. “Green steel will not come from one solution; it rests on four drivers—renewable energy, green hydrogen, electric-arc furnaces with scrap and carbon capture supported by a clear taxonomy,” he said. He underscored that the Green Taxonomy is key to providing statutory clarity, transparent benchmarks and investor confidence—guiding technologies such as CCUS and efficiency upgrades.

Highlighting India’s clean-energy momentum, Shri Das noted that ~242 GW of renewable capacity with ~50% non-fossil share of power generation (as of August 2025) and ~22 GW was added in just five months of this fiscal. He commended Maharashtra’s leadership in renewables and initiatives like PM-KUSUM for solarising agriculture and deepening the RE base. He added that Renewable Purchase Obligations (RPOs) are essential to sustain demand, and that ~80% of India’s RE capacity is developed by private players, underscoring the need to crowd-in capital at scale.

Reiterating IREDA’s governance-led growth and de-risking mandate, Shri Das said the company has financed over ₹1.63 lakh Cr. in 38 years, with cumulative write-offs of only ~₹135 Cr., underscoring strong governance and recovery standards. He added, “We have the responsibility to de-risk essential but emerging sectors—from green hydrogen to storage and solar manufacturing—so India can not only adopt but manufacture and export these technologies.” CMD further emphasised concessional and blended finance, green bonds, ESG-linked debt, and green public procurement as key instruments to scale green steel.

“Make-in-India steel must shine globally—not only for volume, but for quality and sustainability” CMD, IREDA concluded.

Mint Sustainability Summit: CMD, IREDA Reinforces Commitment to Catalysing Clean Energy Financing Nationwide



Shri Pradip Kumar Das, CMD, IREDA, participated in an eminent panel discussion titled “Scaling Clean Energy for a Climate-Ready India – Bridging Policy, Financing and Systems Delivery” at the Mint Sustainability Summit, held at Taj Palace, New Delhi on September 3, 2025.

Shri Das highlighted India’s remarkable progress in renewable energy, noting that the country’s installed renewable capacity had reached 237 GW by July 2025, with 50% of its installed power capacity coming from non-fossil fuel sources—achieved five years ahead of schedule. To meet the 2030 target of 500 GW, he emphasised the need for annual additions of approximately 50 GW of renewable energy.

On manufacturing, Shri Das underscored the leap from 38 GW of solar module capacity in FY24 to 100 GW in 2025, marking a shift from near-total import dependence to a pathway of self-sufficiency across the value chain. While challenges remain in upstream components like polysilicon and wafers, India is poised to meet domestic demand and support other developing nations.

He stressed the importance of Green Energy Corridors and faster land conversion, citing Karnataka’s streamlined approval process as an example. Addressing systemic gaps, he called for reforms in DISCOMs, smart metering, payment security and enforcement of Renewable Purchase Obligations (RPOs).

On financing, Shri Das emphasised the need to mobilise ₹30 lakh Cr. by 2030 through deepening bond markets and strengthening NBFCs. He reaffirmed IREDA’s leadership, having financed over 30 GW and its mission to catalyse clean energy financing nationwide.



Swachhata Hi Seva: IREDA Conducts Cleanliness Drive, Felicitates Safai Mitras with Sanitary Kits



IREDA on September 25, 2025 conducted a special drive, 'Ek Taarikh, Ek Ghanta, Ek Saath', at its Registered Office in Bhikaiji Cama Place and adjoining areas as part of the Swachhata Hi Seva 2025 campaign.

The drive featured cleanliness and awareness activities led by IREDA employees, along with the felicitation of Safai Mitras with sanitary kits in recognition of their services.

Shri Pradip Kumar Das, CMD, IREDA, in his message said: *"Swachhata and clean energy are closely linked — both ensure a healthier and more sustainable future. The enthusiastic participation of IREDANs in Swachhotsav reflects our commitment not only to the Hon'ble Prime Minister's vision of a Clean India but also to our mission of financing green energy for a cleaner environment."*

The initiative is part of a 15-day Swachhotsav being organised by IREDA, which includes green energy education and renewable energy awareness programmes in schools across Delhi-NCR, preventive health check-ups for Safai Mitras and various competitions for employees to promote sustainability and cleanliness.

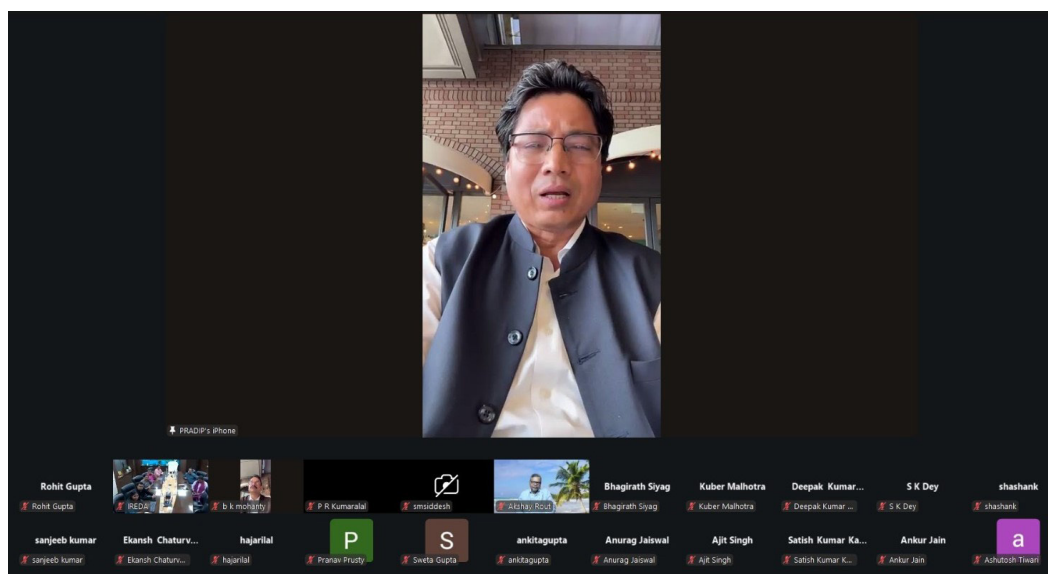


Swachhotsav at IREDA

IREDA on September 26, 2025, organised an online interactive session on Swachhotsav, addressed by Shri Akshay Kumar Rout, Former DG, Swachh Bharat Mission.

On this occasion, all IREDA employees took the Swachhta Pledge administered by Shri Pradip Kumar Das, CMD, IREDA. In his address, CMD urged employees to practice Swachhta in true spirit, devote 100 hours annually for cleanliness in villages and inspire 100 others to do the same. He underlined IREDA's commitment to digital-first, paperless functioning, while encouraging employees to avoid paper cups and similar products in office and to practice self-cleaning of their workspace before leaving everyday.

Shri Rout appreciated IREDA's commitment to sustainable, paperless practices and motivated employees to make cleanliness a daily habit.



IREDA organised Health & Wellness Drive for Safai Mitras

IREDA organised preventive health check-up for Safai Mitras, Security Personnel and Housekeeping staff on September 27, 2025 at its Registered & Corporate Offices, in collaboration with Apollo Diagnostics, as part of the Swachhata Hi Seva 2025 campaign. The programme was inaugurated by Shri Deepak Kumar Barik, Executive Director (Law), IREDA.



Turning Waste into Energy: IREDA Commissions STP at India International Centre



On September 19, 2025, IREDA commissioned a 25,000 liters per day (25 KLD) Sewage Treatment Plant (STP) at the India International Centre (IIC) Annexe, New Delhi, funded under its CSR initiative, as a step towards sustainable urban infrastructure.

The STP, inaugurated by Dr. Bijay Kumar Mohanty, Director (Finance), IREDA and Shri Shyam Saran, President of IIC and Former Foreign Secretary of India, will modernise IIC's facilities and ensure greener operations. The plant will generate electricity from sludge produced by biodegradable waste from toilets, bathrooms and kitchens. It is also designed to recycle wastewater for horticulture and industrial use, while reducing foul discharge.

Dr. Mohanty emphasised that sustainable practices such as these are vital for achieving India's climate goals and

commended IIC for pioneering the re-utilisation of sewage waste for green energy. Senior officials from IREDA and IIC, including Shri K.N. Shrivastava, Director of IIC, were present at the occasion.

In his message, Shri Pradip Kumar Das, CMD, IREDA, said: *"IREDA's CSR interventions are focused on impactful projects like this STP, which integrate community welfare with green innovation. Such initiatives not only contribute to environmental sustainability but also set benchmarks for others to follow."*

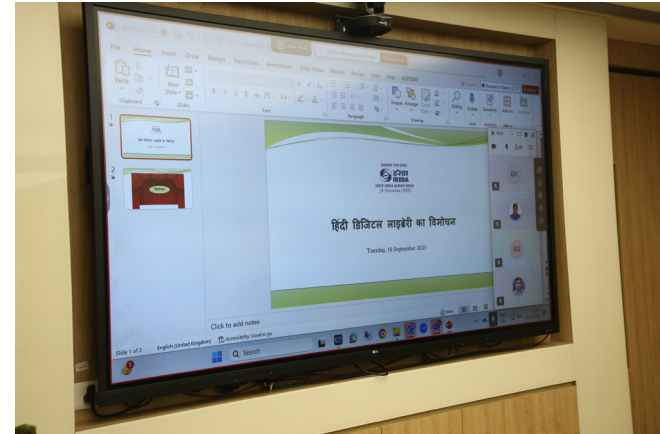


भारतीय अक्षय ऊर्जा विकास संस्था लिमिटेड (इरेडा) में हिंदी पखवाड़ा 2025 का सफल आयोजन

1-14 सितंबर 2025 तक आयोजित हिंदी पखवाड़ा का समापन समारोह 16 सितंबर, 2025 को आयोजित हुआ। सीएमडी श्री प्रदीप कुमार दास ने 'अक्षय क्रांति' ई-पत्रिका का नवीनतम अंक जारी किया और हिंदी डिजिटल पुस्तकालय का शुभारंभ किया।

इस अवसर पर विजेताओं को सम्मानित किया गया।

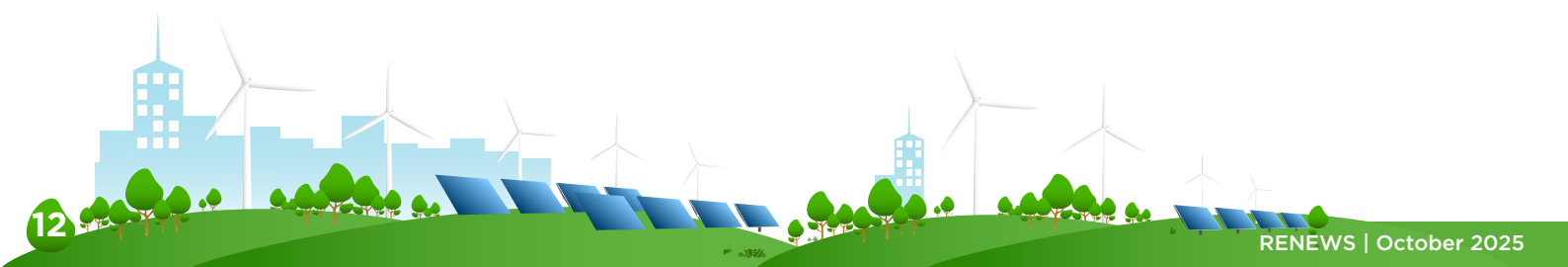
सभी कर्मियों को दैनिक कार्यो व जीवन में हिंदी अपनाने के लिए प्रोत्साहित किया गया।





Empowering Young Minds: IREDA Plants Seeds of Sustainability

As part of the 15-day Swachhotsav celebrations, IREDA organised tree plantation, poster-making, slogan-writing competitions and green energy awareness programmes across schools in Delhi-NCR, engaging students in the mission of a cleaner and greener future.





Media Coverage

Hindustan Times



- Pradip Kumar Das, CMD, IREDA, underlined the strategic importance of Eastern India in achieving India's clean energy targets at the CEO's Round-table on "Financing Viksit Bharat: An Eastern Region Perspective", held during the 18th CII Banking Colloquium in Kolkata.

Around Odisha

21st Stakeholders' Meet: CMD, IREDA Calls Asset Quality and Good Governance Core to Growth

Bhubaneswar, Correspondent) Indian Renewable Energy Development Agency Ltd. (IREDA) today conducted its 21st Stakeholders' Interaction Meet through virtual conferencing, chaired by Shri Pradip Kumar Das, Chairman & Managing



Director. The event saw active participation from borrowers across the renewable energy sector. In his address, Shri Das urged business partners to maintain asset quality, stressing that qualitative governance remains central to IREDA's long-term

vision. Welcoming the reduction of GST rates on renewable energy components from 12% to 5% by the GST Council, he said the rationalization will lower project costs and make clean electricity more affordable for households, farmers, industries and developers.

Media Coverage

Herald Young Leader

इरेडा के सीएमडी ने सीआईआई बैंकिंग संगोष्ठी में पूर्वी भारत की नवीकरणीय क्षमता पर डाली रोशनी

अहमदाबाद, डियन रीन्यूएबल एनर्जी डेवलपमेंट एजेंसी लिमिटेड (इरेडा) के चेयरमैन एवं मैनेजिंग डायरेक्टर श्री प्रदीप कुमार दास ने आज कोलकाता में आयोजित 18वाँ सीआईआई बैंकिंग संगोष्ठी के दौरान सीआईओ के राउण्डटेबल 'फाइनेंसिंग विकसित भारत: एन ईस्टर्न रीजन पर्सपेक्टिव' में भारत के स्वच्छ ऊर्जा लक्ष्यों को हासिल करने में पूर्वी भारत के महत्व पर रोशनी डाली। श्री दास ने कहा कि जुलाई 2025 में नवीकरणीय ऊर्जा, पूर्वी भारत की ईस्टॉलड क्षमता का मात्र लगभग 20 फीसदी हिस्सा बनाती है, जबकि राष्ट्रीय स्तर पर यह औसत तकरीबन 48 फीसदी है। उन्होंने सोलर, पम्ड स्टोरेज, बैटरी स्टोरेज और ग्रीन हाइड्रोजन में क्षेत्र की अप्रयुक्त क्षमता के बारे में भी बात की।

श्री दास ने कहा कि प्रशासन, विकास का आधार है और इरेडा ने अपने प्रशासनिक ढांचे को सशक्त बनाया है। उन्होंने यह भी बताया कि इरेडा ने अपनी 38 वर्षों की यात्रा में ₹ 1.65 लाख करोड़ के ऋण वितरित किए हैं, जबकि राइट-ऑफ को ₹ 135 करोड़ तक सीमित किया गया है, जो इसकी सशक्त रिकवरी प्रथाओं को दर्शाता है। 'रिकवरी मायने रखनी है— विकास, प्रशासन के साथ होना चाहिए। हमारी क्षमता गुणात्मक परियोजना मूल्यांकन में निहित है, जहाँ हम उन सेक्टरों में भी विवेकपूर्ण निर्णय लेते हैं, जहाँ जोखिम पूरी तरह से ज्ञात न हो, जैसे ग्रीन हाइड्रोजन, बैटरी स्टोरेज और सोलर मैनुफैक्चरिंग।

Millennium Post

ICSE 2025 ends with a call to bridge the green skills gap for India's future economy

AAISHA SABIR

NEW DELHI: Union Environment Minister Bhupendra Yadav, while speaking at the opening ceremony of the 7th International Conference on Sustainability Education (ICSE) at the India Habitat Centre, said no single ministry could achieve the Sustainable Development Goals alone and stressed that platforms such as ICSE serve as "catalysts" in shaping policy and advancing climate action.

Delegates emphasised the urgent need to equip India's workforce with green skills to support sectors such as renewable energy, sustainable agri-

Pradip Kumar Das, Chairman and Managing Director of IREDA Limited, linked green education to India's climate goals

culture, circular economy, eco-tourism and biodiversity conservation. The deliberations also extended to the blue economy, stressing the importance of education and training for the sustainable use of ocean resources.

Organised by the Mobius

Foundation in partnership with UNESCO, UNEP, IUCN and other agencies, the two-day event at the India Habitat Centre brought together educators, policymakers, industry leaders and youth under the theme "Sustainability Education for Green Jobs."

Dr Benno Boer, Chief of UNESCO South Asia, underlined the importance of partnerships.

"It's crucial to foster strong collaboration between governments and the private sector to design and scale programs that unlock new employment pathways. Green jobs pave the way for a more just and resilient world," he said.

Pradip Kumar Das, Chairman and Managing Director of IREDA Limited, linked green education to India's climate goals.

"India's path to net zero by 2070 requires disciplined decarbonisation, limited fossil fuel use, and a stronger focus on green education. Empowering farmers and scaling green energy are critical," he said.

Pradip Burman, Chairman of the Mobius Foundation, underlined the urgency of aligning education with employment in a green economy. "Over the years, ICSE has become a crucible of innovation where ideas are shaped into practice," he said.

Indian Era

CMD, IREDA Urges Policy, Finance and Technology Synergy for Green Steel Growth

Bhubaneswar, (ENS) Shri Pradip Kumar Das, Chairman & Managing Director of Indian Renewable Energy Development Agency Limited (IREDA), today chaired the session on "Financial Instruments: Driving Make-in-India Steel Globally" at India Steeltex 2025 and the 37th National Conference on "Profitable Sustainability – Green Steel: A Future Ecosystem" at the Bombay Exhibition Centre, Mumbai.

Addressing policymakers, industry leaders, and financiers, Shri Das underlined that India's global competitiveness depends on rapid and well-governed decarbonisation. "Green steel will not come from one solution; it rests on four drivers—renewable energy, green hydrogen, electric-arc furnaces with scrap, and carbon capture supported by a clear taxonomy," he said. He underscored that the Green Taxonomy is key to providing statutory clarity, transparent benchmarks and investor confidence—guiding technologies such as CCUS and efficiency upgrades.

The Hindu

IREDA raises ₹453 crore through perpetual bonds

The Indian Renewable Energy Development Agency Ltd. (IREDA) said it had raised ₹453 crore at 7.7% per annum through its second issue of perpetual bonds, a step that strengthens its capital base for financing green energy projects. The issue drew total bids worth ₹1,343 crore against the base size of ₹100 crore and a Green Shoe option of ₹400 crore, resulting in oversubscription by 2.69 times.

Media Coverage

Mint

'Execution will define renewable energy journey'

Dipali Banka
 dipali.bank@livermint.com
 MUMBAI

India's clean energy transition is at a "make-or-break moment", industry experts said at the *Mint Sustainability Summit 2025*, adding that the country's renewable energy ambitions must now translate into faster execution and stronger financing.

Speaking on "Scaling clean energy for a climate-ready India-bridging policy, financing and systems delivery", a panel of experts noted that while India has paced faster in renewable capacity, the challenges of storage, land availability, transmission, and financing remain concerns.

India currently has a capacity of 295.89 gigawatts (GW) of installed renewable capacity including nuclear power capacity, well ahead of earlier plans. With annual capacity additions crossing 40% growth, experts believe the Centre's 500 GW target for 2030 may be reached as early as 2028.

"We are well poised to achieve this ambitious target," said Sharath Pungalia, country head at Gentari India, adding that the focus must now shift



Sharath Pungalia, country head, Gentari India, Vijay Agarwal, MD, Equirus Capital, Abhishek Poddar, India country head, Macquarie Group, and Pradip Kumar Das, chairman and MD, Ireda Ltd, at the Mint Sustainability Summit 2025.

from just gigawatts of installed capacity to gigawatt-hours of actual consumption.

Vijay Agarwal, managing director at Equirus Capital, said last year India added a record 30 GW, and this year the figure could exceed 50 GW.

"Targets are essential because they inspire," said Abhishek Poddar, India country head, Macquarie Group. "When 500 GW was first announced, many were sceptical. Today, it looks achievable, possibly even ahead of time. However, the next question is: what after 500?"

Despite the rapid progress, scaling up renewables is far from simple. The panellists

flagged three major hurdles: land acquisition, transmission capacity, and intermittency.

Large solar and wind projects require significant land, often sparking local disputes.

"As we are growing, the good sites are getting limited, the challenges of setting up projects are becoming more and more, local issues of development and land aggregation are all mounting and increasing day by day for all big projects," Pungalia noted.

Transmission infrastructure, too, is struggling to keep pace. Rajasthan, which has emerged as a solar hub, has already seen grid curtailments due to excess daytime solar power that is not

being evacuated.

Pradip Kumar Das, chairman and managing director of Indian Renewable Energy Development Agency (Ireda) said that while policy support has been strong, land remains a state subject, slowing progress despite central schemes.

The transition to renewable comes with a steep price tag. To meet the 500 GW target, India will require ₹30 trillion in investment, of which nearly three-fourths must come as debt financing, Das said.

"One big issue the industry is facing is the passing of interest rate cuts by financial institutions, which is not happening," said Agarwal. "You have to do

refinancing to get the interest rate deduction."

The group agreed that India must reduce its reliance on imports. Currently, much of the country's solar equipment is imported, though the Centre's production linked incentive (PLI) scheme has spurred domestic manufacturing.

"Very soon will be self-sufficient in the manufacturing of solar components and have surplus to support other underdeveloped and developing countries," Das said. But rapid technological ageing may need replacement every five to six years and will require constant reinvestment.

While the numbers show progress, the panellists stressed that the renewable push is not just about targets but about securing a sustainable future.

"We need to ensure a sustainable environment so that at least our next three, four generations will not curse us," Das said on a lighter note, adding that renewable energy is not charity and it works because it makes economic sense.

For an extended version of this story, go to livermint.com.



Jan Hitaishi

स्वच्छता ही सेवा: इरेडा ने आयोजित किया स्वच्छता अभियान, सफाई मित्रों को सैनिटरी किट्स से किया सम्मानित

नई दिल्ली, 25 सितम्बर, 2025: इंडियन रीन्यूएबल एनर्जी डेवलपमेंट एजेंसी लिमिटेड (इरेडा) ने आज 'स्वच्छता ही सेवा 2025' अभियान के तहत भीकाजी कामा प्लेस सहित अपने पंजीकृत कार्यालय में और आस-पास के क्षेत्रों में विशेष अभियान 'एक तरीखा, एक घंटा, एक साथ' का आयोजन किया। कार्यक्रम के दौरा इरेडा कर्मचारियों के नेतृत्व में स्वच्छता एवं जागरूकता गतिविधियां की गईं। इस अवसर पर सफाई मित्रों को उनकी सेवा के लिए सैनिटरी किट्स से सम्मानित किया गया।

इस अवसर पर इरेडा के चेयरमैन एवं मैनेजिंग डायरेक्टर, श्री प्रदीप कुमार दास ने कहा, "स्वच्छता और स्वच्छ ऊर्जा एक दूसरे के साथ जुड़े हुए हैं- दोनों स्वस्थ

एवं अधिक स्थायी भविष्य को सुनिश्चित करते हैं। स्वच्छोत्सव में इरेडा कर्मचारियों की सक्रिय भागीदारी माननीय प्रधानमंत्री के दृष्टिकोण के अनुरूप स्वच्छ भारत के लिए हमारी प्रतिबद्धता को दर्शाती है। साथ ही स्वच्छ वातावरण के लिए हरित ऊर्जा को फाइनैस करने के हमारे मिशन की भी पुष्टि करती है।"

यह पहल इरेडा द्वारा आयोजित किए जा रहे 15 दिवसीय स्वच्छोत्सव का भाग है, जिसके तहत स्वच्छता एवं स्थायित्व को बढ़ावा देने के लिए दिल्ली-एनसीआर के स्कूलों में हरित ऊर्जा शिक्षा, नवीकरणीय ऊर्जा जागरूकता प्रोग्रामों, सफाई मित्रों के लिए निवारक स्वास्थ्य जांच तथा कर्मचारियों के लिए विभिन्न प्रतियोगिताओं का आयोजन किया जा रहा है।



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News Updates

IREDA CMD stresses asset quality and governance at 21st Stakeholders' Meet

IREDA CMD PK Das emphasized that strong asset quality and qualitative governance are central to IREDA's long-term vision

<https://psuwatch.com/newsupdates/ireda-cmd-stresses-asset-quality-and-governance-at-21st-stakeholders-meet>

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Eastern India's renewable share at 20% vs 48% national average: IREDA CMD

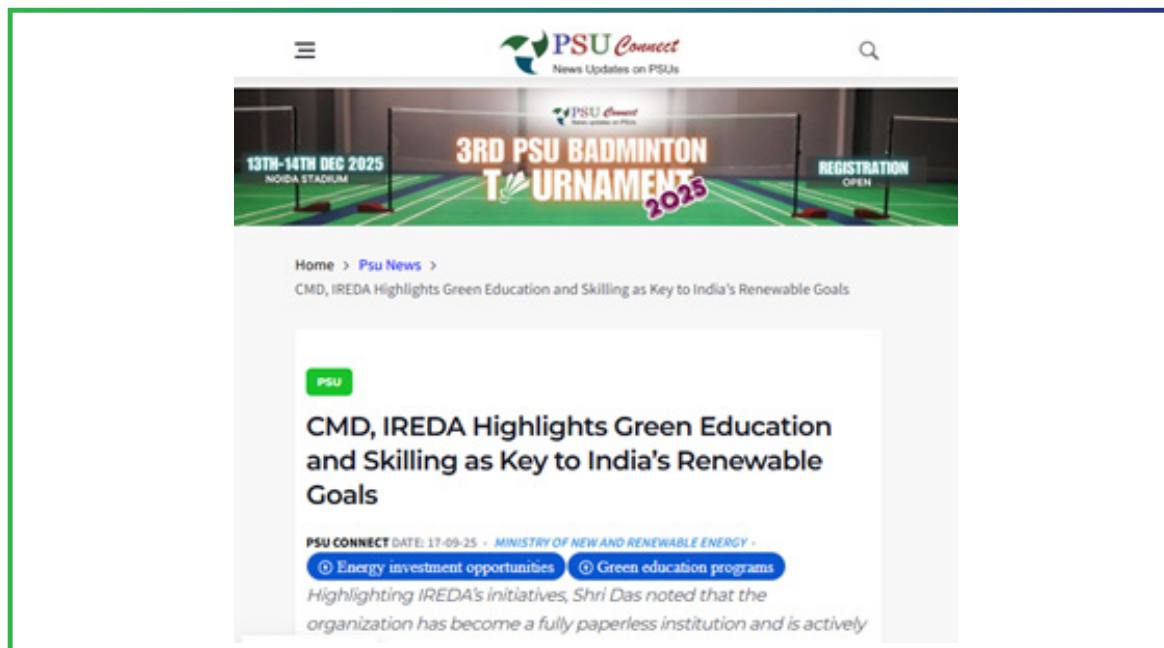
He said India's target of achieving 500 GW of non-fossil fuel capacity by 2030 would require mobilising about ₹30 lakh crore in investments, with the eastern states playing a strategic role in green manufacturing, exports and youth entrepreneurship

<https://energy.economictimes.indiatimes.com/news/renewable/eastern-indias-renewable-energy-lags-behind-national-average-insights-from-ireda-chairman/123820574>



Media Coverage

PSU Connect



<https://www.psuconnect.in/psu-news/cmd-ireda-highlights-green-education-and-skilling-as-key-to-india-renewable-goals>

SolarQuarter



<https://solarquarter.com/2025/09/20/ireda-cmd-urges-policy-finance-and-technology-synergy-to-power-indias-green-steel-transition/>



Media Coverage

Economic Times

BONDS

IREDA raises Rs 453 crore via perpetual bonds



https://m.economictimes.com/markets/bonds/ireda-raises-rs-453-crore-via-perpetual-bonds/amp_articleshow/123830000.cms

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Mint Sustainability Summit: CMD, IREDA Reinforces Commitment to Catalyzing Clean Energy Financing Nationwide

Mint Sustainability Summit: CMD, IREDA Reinforces Commitment to Catalyzing Clean Energy Financing Nationwide

By PNI Admin — On Sep 3, 2025

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




<https://www.pnionews.com/mint-sustainability-summit-cmd-ireda-reinforces-commitment-to-catalyzing-clean-energy-financing-nationwide/>



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


IREDA Leads Cleanliness Drive Under Swachhata Hi Seva 2025, Felicitates Safai Mitras in Delhi

As part of 'Ek Taarikh, Ek Ghanta, Ek Saath' initiative, IREDA promotes clean energy awareness and honours sanitation workers with sanitary kits in New Delhi

📍 Indian Masterminds Bureau 📅 September 25, 2025

<https://indianmasterminds.com/news/ireda-swachhata-hi-seva-2025-cleanliness-drive-delhi-147442/>

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IREDA raises Rs 453 crore via perpetual bonds

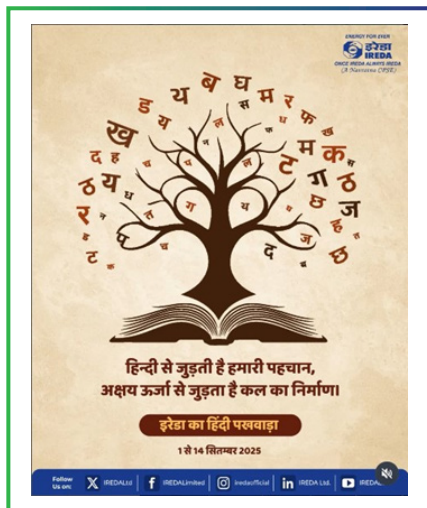
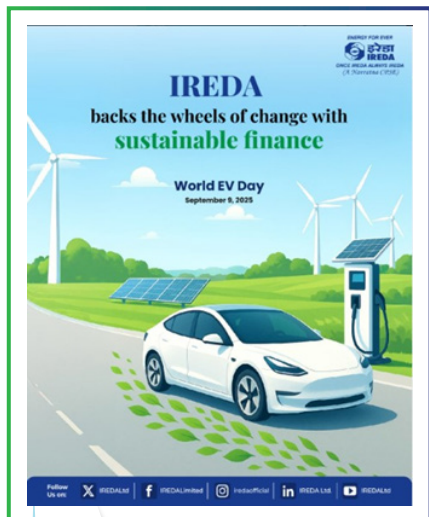
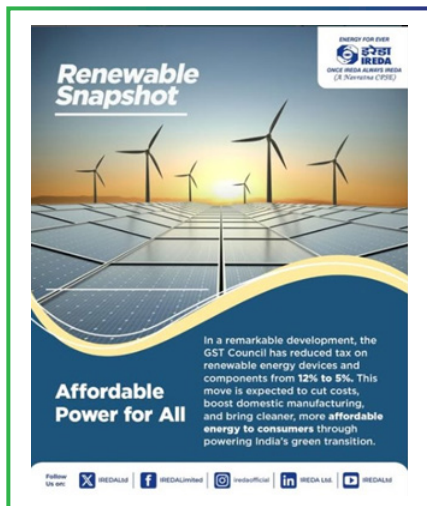
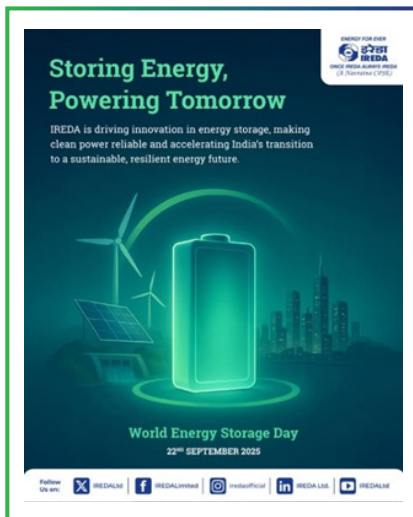
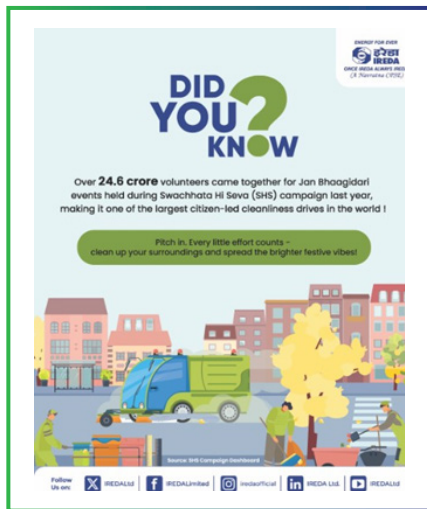
NEW DELHI: (Sep 11) State-owned Indian Renewable Energy Development Agency (IREDA) on Thursday said it has raised Rs 453 crore through issuance of perpetual bonds.

The issue drew strong investor interest, with total bids worth Rs 1,343 crore against the base size of Rs 100 crore and a Green-Shoe option of Rs 400 crore, a company statement said.

This resulted in oversubscription by 2.69 times, reflecting growing confidence in IREDA's role as a leading financier of India's renewable energy sector, it said further.

<https://www.ptinews.com/detail/business/ireda-raises-rs-453-crore-via-perpetual-bonds/2905520>

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