

Supported By



Organised By



REFORM  
PERFORM  
TRANSFORM

A central graphic with a dark green background and a glowing green border. On the left, there is a circular collage of icons representing various aspects of a circular economy, including buildings, wind turbines, solar panels, and recycling symbols. To the right of the collage, the text "\$2 TRILLION CIRCULAR ECONOMY" is written in a light green, sans-serif font. Below this, the words "CLIMATE FINANCING" are written in large, bold, white and blue letters. At the bottom of the graphic, the text "INSTRUMENTS FOR INDIA AHEAD COP 30" is written in a smaller, light green font.

\$2 TRILLION CIRCULAR ECONOMY  
**CLIMATE  
FINANCING**  
INSTRUMENTS FOR INDIA AHEAD COP 30

**ACCELERATING ACTION FOR A GREENER FUTURE**



22<sup>nd</sup> April, 2026



Le Méridien, New Delhi

**500+**  
Decision Makers

**50+**  
Speakers & Thought  
Leaders

**30+**  
Policy & Industry  
Partnerships

**100+**  
Participating  
Organisations

**30+**  
Climate & Sustainability  
Focused Sessions

# ABOUT CF

## NATIONAL MASTER PLAN

Blended Climate Financing is an **Ease Of Doing Business** initiative under its '**Tech for Circular Economy**' program for Govt of India; contributing to building annual milestones of climate funds and green projects financing disbursed every year accumulating till **2030** up to **\$2 Trillion 'Climate Financing'** to meet **\$10 Trillion Green Economy ambition of India by 2070**. This facilitates multiple green funding instruments suitable for businesses to take boardroom decisions to decarbonize their mobility, infrastructure, and power; along with provisions to reduce their interest rate from **Sovereign Green Bonds and RBI** initiatives to encourage banks to dispense **green capital** at lower cost. EoDB also eases this mega transition with **Single Window Clearance** for constructions and permissions in association with local municipal and development authorities to provide speedy **time-bound clearance** and map approvals for **green projects**.

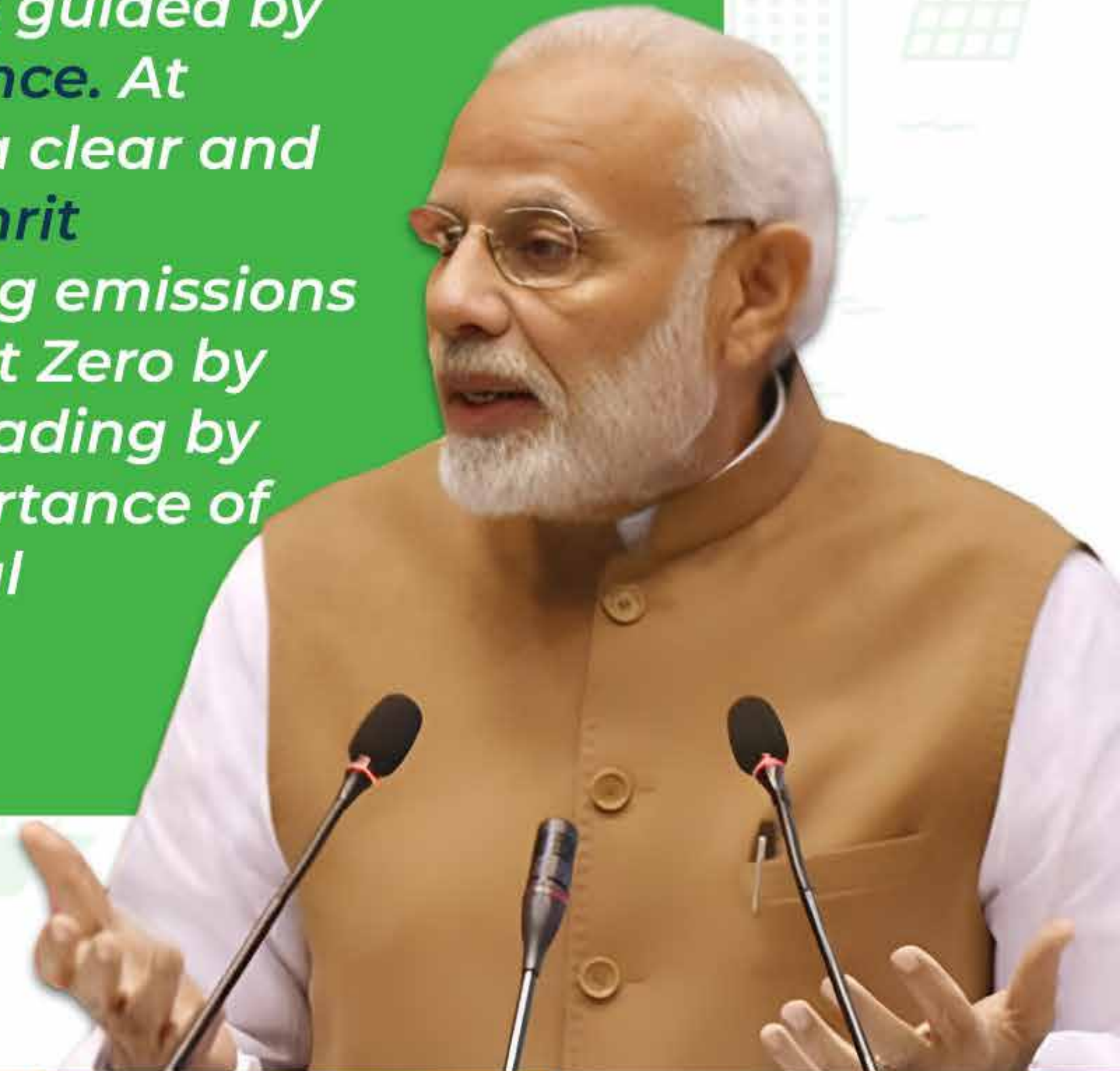
# PM'S VISION

“

*India's approach to climate action is guided by **Responsibility, Equity and Performance**. At COP26 in Glasgow, India presented a clear and credible roadmap through **Panchamrit** strengthening clean energy, reducing emissions intensity and advancing towards Net Zero by 2070. India remains committed to leading by action, while underscoring the importance of equitable climate finance and global cooperation for developing nations.*

”

**Shri Narendra Modi**  
Hon'ble Prime Minister of India



# THOUGHT LEADERS

**Nirmala  
Sitharaman**



"We will develop a taxonomy for climate finance to enhance the availability of capital for climate adaptation and mitigation."

Source:- Union Budget 2024  
23 July, 2024

**Union Minister of Finance  
and Corporate Affairs  
Govt. of India**

**Bhupender  
Yadav**



"Over the past 10 years, under Prime Minister Modi's leadership, we've outlined eight Nationally Determined Contributions that reflect India's commitment to the Paris Agreement. Among G20 countries, India is the only nation to achieve its 2030 goals by 2021."

Source:- Global Sustainability Alliance SDG 2024  
23 October, 2024

**Union Cabinet Minister for  
Environment, Forest & Climate  
changes; and Labour & Employment,  
Govt. Of India**

**Dr. Subrahmanyam  
Jaishankar**

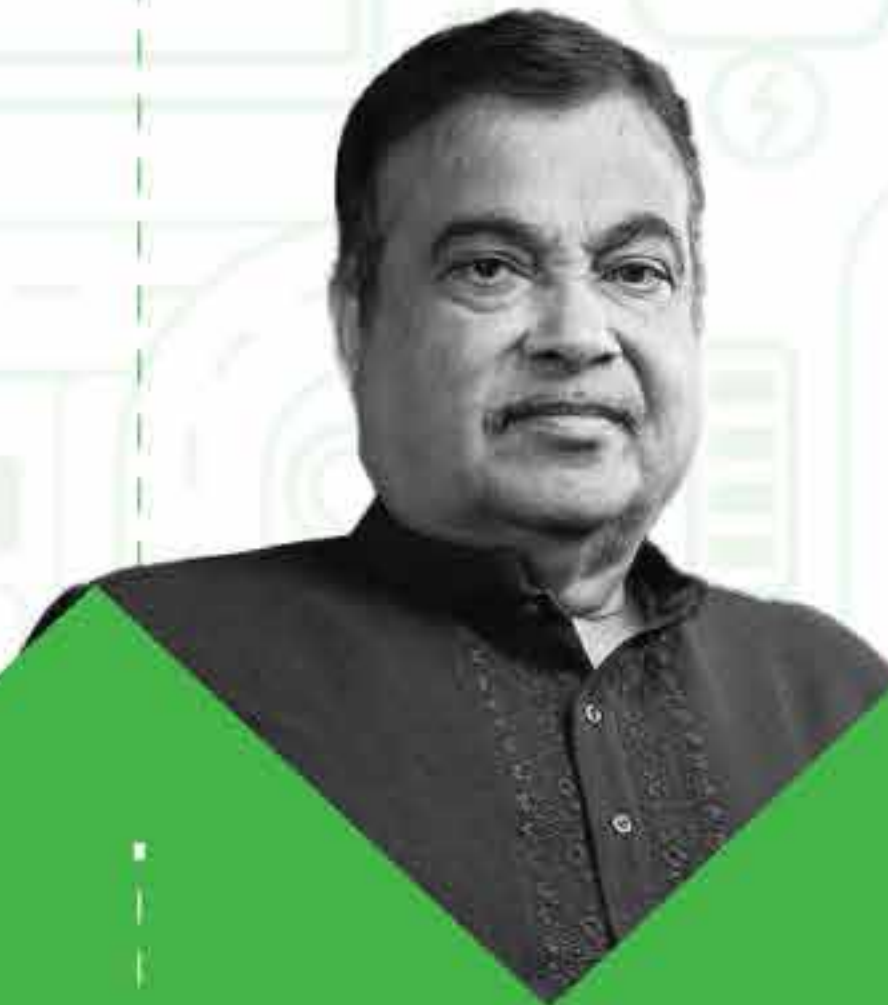


"The climate crisis today is the outcome of accumulated decades of ignoring the consequences of our policies and actions on nature and life."

Source:- G20 Development Ministers' Meeting  
June 12, 2023

**Union Minister of External Affairs,  
Govt. of India**

**Nitin  
Gadkari**



"The mission is to make India a \$5 trillion economy and an Aatmanirbhar Bharat. Sustainable development is crucial for achieving this goal."

Source:- Times Drive Green Conclave & Awards  
November 27, 2024

**Union Minister of Road Transport  
& Highways, Govt. of India**

**Amitabh  
Kant**



"The future of climate financing in India hinges on blended finance."

Source:- Climate Financing Summit  
09 January, 2024

**Ex - G20 Sherpa of India  
Former CEO - NITI Aayog**

**Lt. General Vinod  
G. Khandare**



"Geospatial data strengthens climate and disaster resilience, enabling precise rescue and defence strategies, especially in critical terrains."

Source:- Climate Financing Summit  
09 January, 2024

**Principal Adviser  
Ministry of Defence, Govt of India**

# JOURNEY

**2015**

Renewable Energy Sector Under the Priority Sector Lending Scheme of Govt. of India.

**2017**

Issuance of Green Bond guidelines by SEBI.

**2021**

RBI joined the Network for Greening the Financial System (NGFS)

**2022**

The RBI issued Sovereign Green Bonds

**2026**



New Delhi  
**4<sup>th</sup> EDITION**

**2024**



TUESDAY | 03<sup>rd</sup> SEPTEMBER 2024  
Chennai Metro Rail Limited  
Tamil Nadu  
**3<sup>rd</sup> EDITION**

**2024**



TUESDAY | 09<sup>TH</sup> JANUARY 2024  
The Leela Palace, Chanakyapuri  
New Delhi, India  
**2<sup>nd</sup> EDITION**

**2022**

INDIA **COP26** EV RALLY

SATURDAY | 25 DECEMBER 2022  
Greater Noida, Uttar Pradesh  
**1<sup>st</sup> EDITION**

**2027**



Gujarat  
**5<sup>th</sup> EDITION**

**2028**



Mumbai  
**6<sup>th</sup> EDITION**

**2029**



New Delhi  
**7<sup>th</sup> EDITION**

**2030**

**\$2 TRILLION ECONOMY**

Uttar Pradesh  
**8<sup>th</sup> EDITION**

# CLIMATE GOALS

## 2025

## 2026

Developing Blended Financing Instruments



Fostering Sustainability and Accelerating Adoption



Energy Infrastructure Development



Decarbonisation of Manufacturing ahead 10<sup>th</sup> year of Make in India



Net Zero Pathway: Annual Milestones 2030



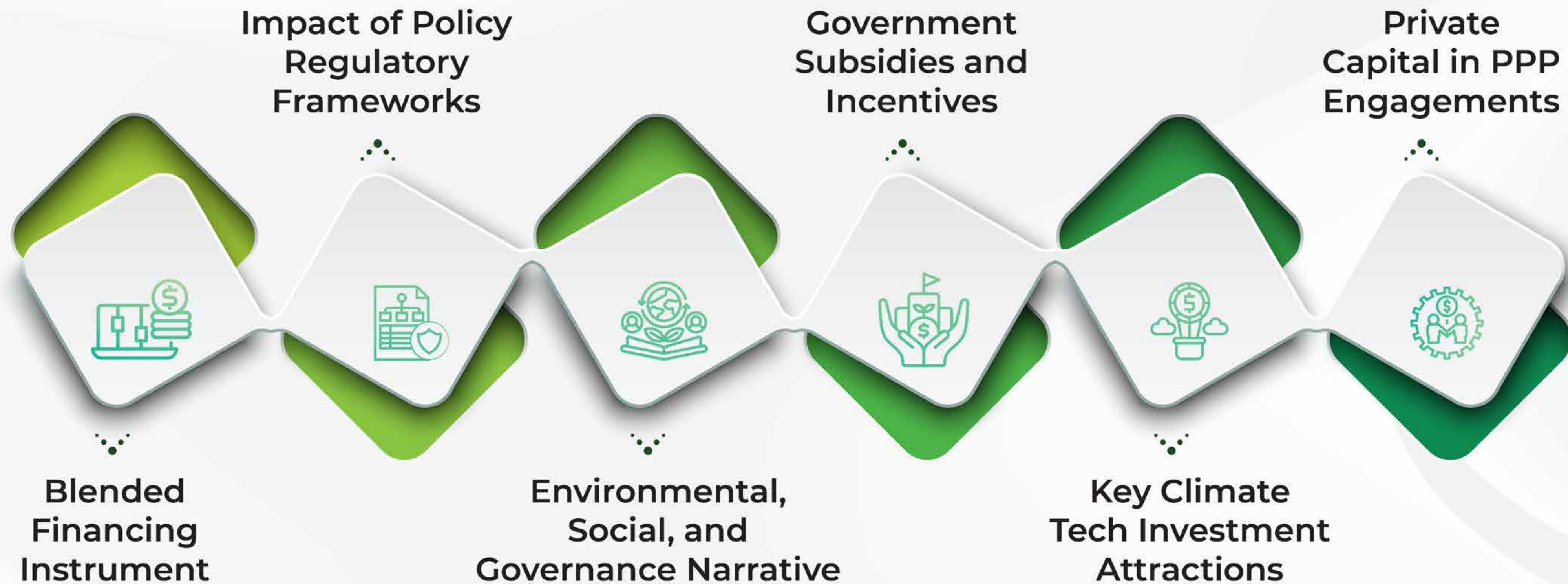
India Progresses toward building a \$2 Trillion Circular & Green Economy



Tech for Circular Economy is at Centre Stage of Climate Financing



# KEY TOPICS





HE

## Human Health

Healthcare, Food, Millets, Circular Economy, Rural Health, Digital Health, Population Health Management, Nutrition, Adulteration, Food Import Export.



E

## Energy & Electric Mobility

Solar, Wind, V2G, H2G, Hydrogen, Electric Highways, EVs, Electric Fleets, Battery as Storage, Carbon Credits, Climate Financing for Green CapEx Projects.



A

## Air & Atmosphere

AQI, Pollution, Emission, COP30, Ozone, Global Warming, Disaster Management, Climate Change, Carbon Cycle, and Household Decarbonisation.



L

## Landscape & Water

Water, Soil, Agriculture Forest, Plantation, Urbanization, and Industrial Decarbonisation



**22<sup>nd</sup> APRIL, 2026**  
Le Méridien, New Delhi, India

*SPECIAL SESSION ON:*

# **MOBILISING CAPITAL FOR CLIMATE ACTION:**

Clarity that brings Circularity to Capital in Climate Financing





**22<sup>nd</sup> APRIL, 2026**  
Le Méridien, New Delhi, India

*SPECIAL SESSION ON:*

# **SPEED OF CLEARANCES IS THE NEW INCENTIVE IN BUSINESS:**

Ease of Doing '**Green**' Business in India



**22<sup>nd</sup> APRIL, 2026**  
Le Méridien, New Delhi, India

*SPECIAL SESSION ON:*

# **VIKSIT BHARAT NATIONAL MASTER PLAN 2047**

Need for preponderances to build '**Green Economy**'  
amid conflict & crisis



I am a  
**VIKSIT BHARAT**  
AMBASSADOR OF CHANGE



# AMBASSADOR OF CHANGE AWARDS 2026 VIKSIT BHARAT

**MODINOMICS 3.0** EDITION  
ARTH | SAMARTH | UTKARSH

The **Ambassador of Change Awards 2026** celebrate global leadership in sustainable business that positively impacts society and the environment. These awards recognise innovative sustainability strategies that create a new blueprint for business, showcasing inspiring approaches that contribute to a better world today and in the future.

# NOMINEES FOR AMBASSADOR OF CHANGE AWARDS 2026



**JURY MEMBERS**

# AMBASSADOR OF CHANGE

# AWARDS 2025 **VIKSIT BHARAT**

# MODIN MICS 3.0 EDITION

ARTH | SAMARTH | UTKARSH

The **Ambassador of Change Awards 2025** celebrate global leadership in sustainable business that positively impacts society and the environment. These awards recognise innovative sustainability strategies that create a new blueprint for business, showcasing inspiring approaches that contribute to a better world today and in the future.



**Mohammad Rihan**

Director General, National Institute of Solar Energy, Ministry of New and Renewable Energy



**Vinit Goenka**

Secretary – Centre for Knowledge Sovereignty Former Member Task Force IT, MoRTH,



**Dr. Ambika Behl**

Senior Principal Scientist Central Road Research Institute



**Akhilesh Srivastava**

World Economic Forum Road Safety 2.0, IT Advisor to Govt. of Uttarakhand, Member NHEV Knowledge Group, Ex - NHAI MoRTH, Govt. of India



**C S Sharma**

Joint Director Training & Capacity Building | NABET Quality Council of India



**Ajit Pai**

Chairman – Delhi Urban Art Commission  
Strategy Lead Partner – EY Government and Public Sector



**Abhijeet Sinha**

Technocrat, CAG (2014)  
National Program Director of Ease of Doing Business



**22<sup>nd</sup> APRIL, 2026**  
Le Méridien, New Delhi, India

# LAUNCHES

**NATIONAL "CORPORATE  
MITRA" TASKFORCE FOR ULI  
INCLUSION 'MODINOMICS 3.0:  
BHARAT SERVE'**

*Where corporate India powers  
climate-resilient livelihoods.*

**CHARGER UPTIME  
'JOINT TASKFORCE' FOR  
NATIONWIDE EV INFRA  
RELIABILITY**

*Ensuring Reliable EV Infrastructure Across India  
No downtime. Full power. Driving India's EV revolution.*



**22<sup>nd</sup> APRIL, 2026**  
Le Méridien, New Delhi, India

# ANNOUNCEMENTS

**BHARAT 7C E-HIGHWAYS  
STANDARDS (DRAFT):  
CONSTITUTION OF GROUPS OF  
TRANSPORT EXPERTS (GTE)  
FRAMEWORK REPORT**

*Blueprint for India's Electric Highway Network. Accelerating green transport, smarter highways, cleaner energy.*



**TECH  
TRIAL RUN**

**IV**

*Powering India's Next Phase of EV Infrastructure*

# TITLES IN 2023 AWARDED

## WARRIOR OF CHANGE 2023



**Lt. General Vinod G. Khandare**

PVSM, AVSM, SM, Principal Adviser  
Ministry of Defence, Govt of India

## AMBASSADOR OF CHANGE 2023



**Dr. Ambika Behl**  
Senior Principal Scientist Central  
Road Research Institute.



**Akhilesh Srivastava**  
World Economic Forum Road  
Safety 2.0 IT Advisor to Govt. of  
Uttarakhand Member NHEV  
Knowledge Group Ex NHA  
MoRTH, Govt. of India



**Preeti Bajaj**  
CEO & MD Luminous Power  
Technologies



**Vinit Goenka**  
Secretary - Centre for  
Knowledge Sovereignty Former  
Member Task Force IT, MoRTH,  
Govt Author-Data Sovereignty the  
Pursuit of Supremacy



**Amit Bhatt**  
Managing Director  
India  
International Council on Clean  
Transportation



**Subrahmanyam  
Pulipaka**  
Joint Director  
Training & Capacity Building I  
NABET Quality Council of India



**Narayankumar  
Sreekumar**  
Associate Director  
Electric Mobility Program, Shakti  
Foundation



**CS Sharma**  
Joint Director  
Training & Capacity Building I  
NABET Quality Council of India



**Satish Pandey**  
Principal Scientist & Project Lead  
- Flexible Pavement Division  
Central Road Research Institute



**Nishant Idnani**  
Managing Director  
Vaultus Green Funding



**Nitin Vyas**  
Managing Director & CEO  
Beumer Group



**Apoorv Kulkarni**  
Head of Research; Head of  
Centre of Inclusive Mobility OMI  
Foundation

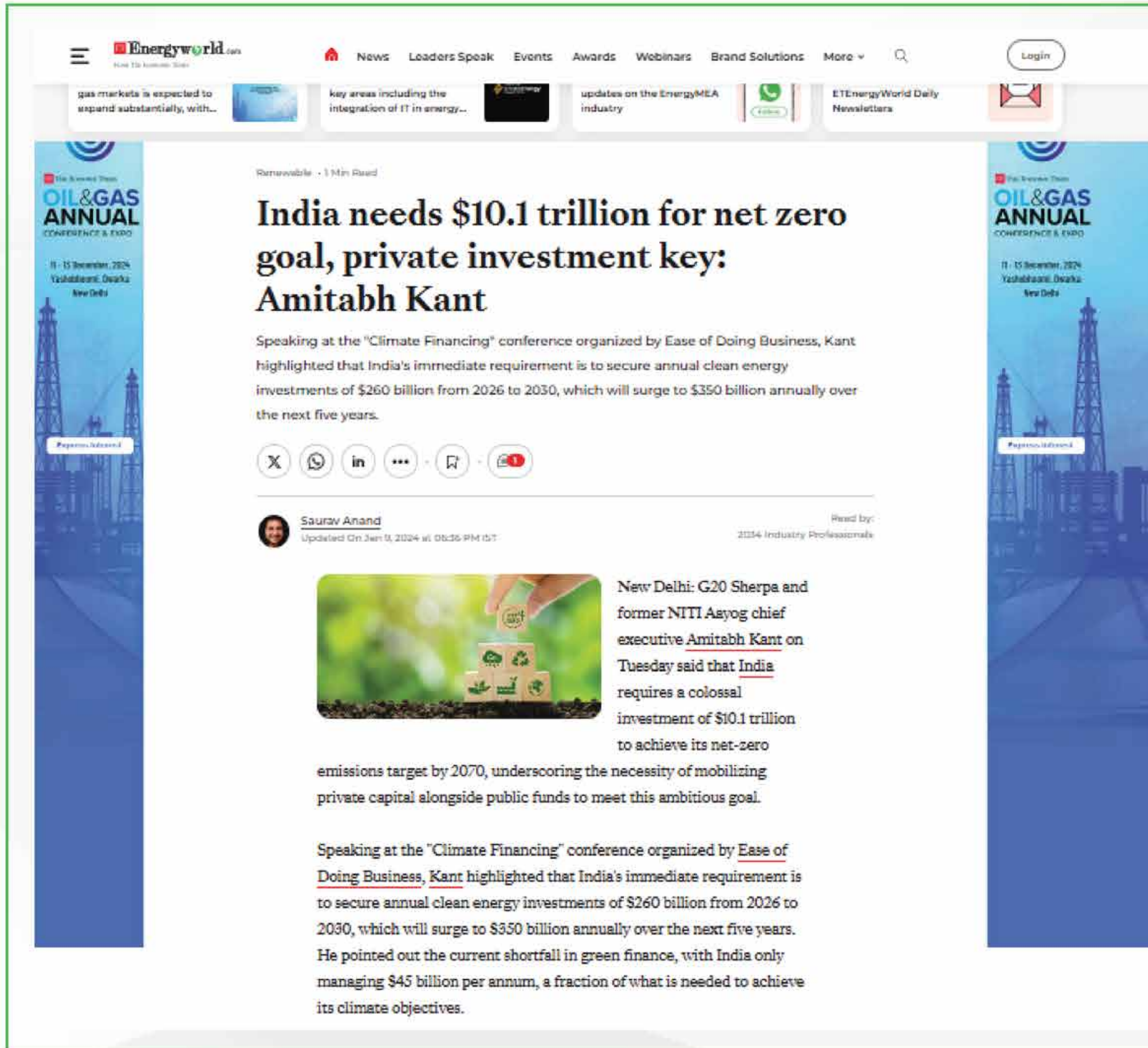


**Narendra Sujan**  
CEO  
HUSE Mobility



**Dr. Himani Jain**  
Mobility Professional  
The Council on Energy,  
Environment and Water

# CHIEF GUEST - 2024



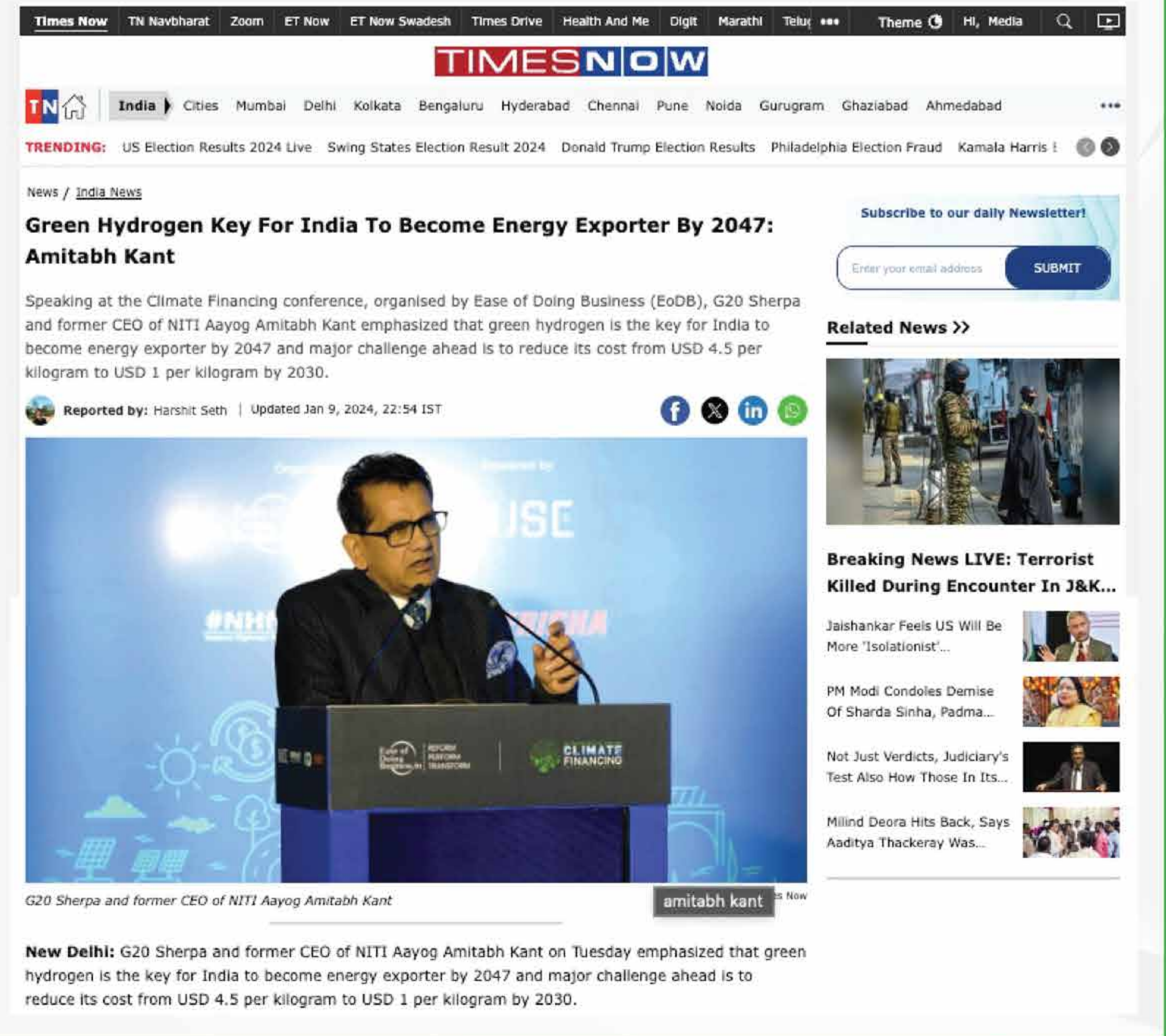
The screenshot shows the EnergyWorld.com website. The main article is titled "India needs \$10.1 trillion for net zero goal, private investment key: Amitabh Kant". The author is Saurav Anand, updated on Jan 9, 2024. The article discusses the need for annual clean energy investments of \$260 billion from 2026 to 2030, which will surge to \$350 billion annually over the next five years. It also mentions that India's current green finance is only \$45 billion per annum, far below the required amount.

**India needs \$10.1 trillion for net zero goal, private investment key: Amitabh Kant**

Speaking at the "Climate Financing" conference organized by Ease of Doing Business, Kant highlighted that India's immediate requirement is to secure annual clean energy investments of \$260 billion from 2026 to 2030, which will surge to \$350 billion annually over the next five years.

**New Delhi:** G20 Sherpa and former NITI Aayog chief executive **Amitabh Kant** on Tuesday said that **India** requires a colossal investment of \$10.1 trillion to achieve its net-zero emissions target by 2070, underscoring the necessity of mobilizing private capital alongside public funds to meet this ambitious goal.

Speaking at the "Climate Financing" conference organized by **Ease of Doing Business**, **Kant** highlighted that India's immediate requirement is to secure annual clean energy investments of \$260 billion from 2026 to 2030, which will surge to \$350 billion annually over the next five years. He pointed out the current shortfall in green finance, with India only managing \$45 billion per annum, a fraction of what is needed to achieve its climate objectives.



The screenshot shows the Times Now website. The main article is titled "Green Hydrogen Key For India To Become Energy Exporter By 2047: Amitabh Kant". The article is reported by Harshit Seth and updated on Jan 9, 2024. It features a video of Amitabh Kant speaking at a podium during a conference. The article emphasizes that green hydrogen is the key for India to become an energy exporter by 2047, with a major challenge being to reduce its cost from USD 4.5 per kilogram to USD 1 per kilogram by 2030.

**Green Hydrogen Key For India To Become Energy Exporter By 2047: Amitabh Kant**

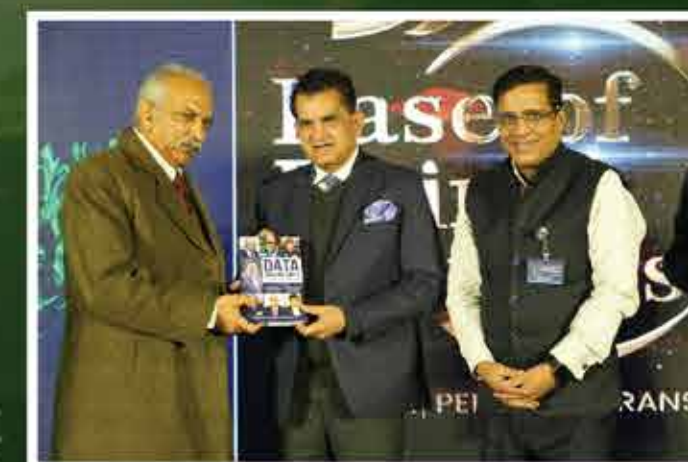
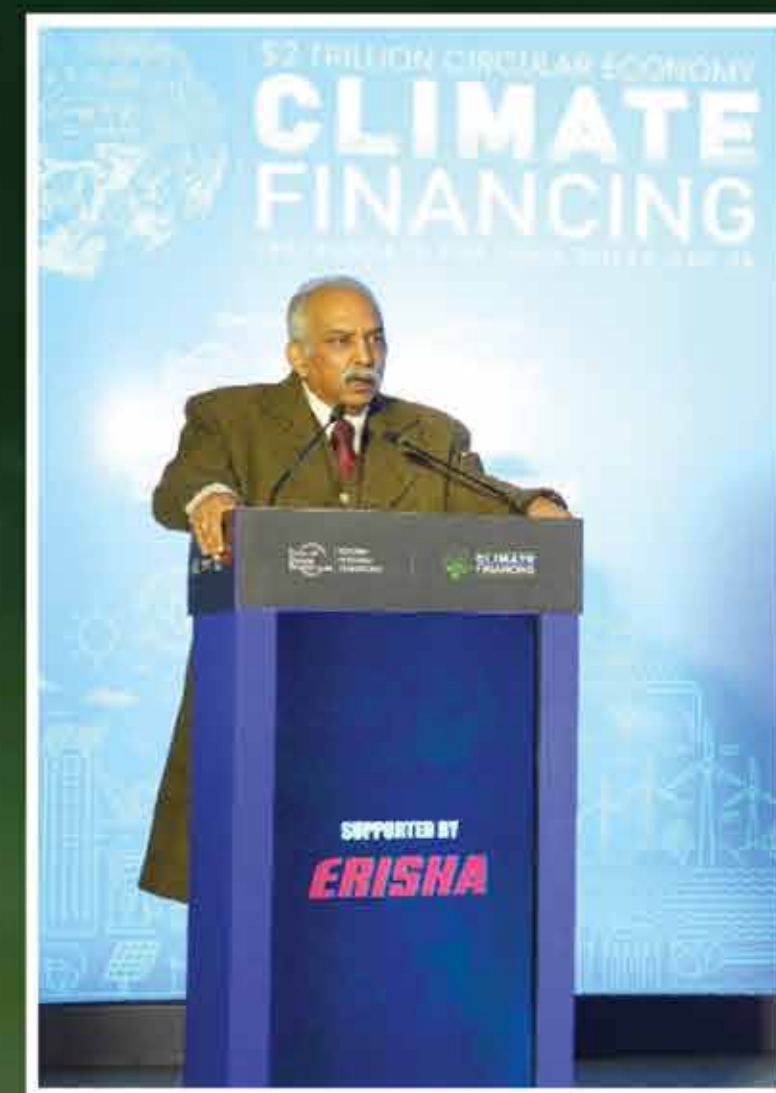
Speaking at the Climate Financing conference, organised by Ease of Doing Business (EoDB), G20 Sherpa and former CEO of NITI Aayog Amitabh Kant emphasized that green hydrogen is the key for India to become energy exporter by 2047 and major challenge ahead is to reduce its cost from USD 4.5 per kilogram to USD 1 per kilogram by 2030.

**Reported by:** Harshit Seth | **Updated:** Jan 9, 2024, 22:54 IST

**G20 Sherpa and former CEO of NITI Aayog Amitabh Kant**

**New Delhi:** G20 Sherpa and former CEO of NITI Aayog Amitabh Kant on Tuesday emphasized that green hydrogen is the key for India to become energy exporter by 2047 and major challenge ahead is to reduce its cost from USD 4.5 per kilogram to USD 1 per kilogram by 2030.

# GLIMPSSES OF CLIMATE FINANCING 2024



# GLIMPSES OF CLIMATE FINANCING 2024



# INDIA'S PREMIER EMERGING TECH PILOTING AGENCY

(Organisers)



REFORM  
PERFORM  
TRANSFORM



# PARTNERS - 2026

Co-Hosted By



Organized By



Powered By



Gold Sponsor



Presented By



Silver Sponsor



Charged By



Technology Partner



Principal Knowledge Partner



Backed By



Supported By



Co-Powered By



National Mission Partner



Banking Partner



Mobility Partner



Global Logistic Partner



# PARTNERS AND PARTICIPANTS OF 2024

## Participants



## Partners

### Supported By



### SDG Partners



### Global Partner



### Knowledge Partner



### Media Partners



### Communication Partner





# REFORM PERFORM TRANSFORM



815, 8<sup>th</sup> Floor Antariksh Bhawan  
New Delhi- 110001

 011 4300 9699

 [office@easeofdoingbusiness.in](mailto:office@easeofdoingbusiness.in)



RITIKA GUMBER  
*Program Secretary*


+91 99105 75399

[spc@easeofdoingbusiness.in](mailto:spc@easeofdoingbusiness.in)



DEEPIKA KAUSHIK  
*Senior Relationship Executive -  
Media & Program*

 +91 98109 38499

 [proffice@easeofdoingbusiness.in](mailto:proffice@easeofdoingbusiness.in)