



CLIMATE RESTORATION FORESTS

SUMMIT 2026

Restoring Ecosystems.
Rebuilding Climate Balance.

A high-impact convergence of policy leaders,
sustainability experts, and changemakers to accelerate
Climate Restoration Forests.



JUNE 5, 2026 .



HYDERABAD,
INDIA.

VISION & PURPOSE

CORE VISION

To establish Climate Restoration Forests as a scalable, science-backed solution to reverse climate damage.

WHY THIS SUMMIT MATTERS:

- Climate change mitigation is no longer sufficient – restoration is critical.
- Forest ecosystems are the most powerful natural carbon sinks.
- India has the potential to lead global restoration efforts .



WHAT ARE CLIMATE RESTORATION FORESTS?

DEFINITION:

Forests designed specifically to maximize carbon sequestration, biodiversity recovery, and ecosystem resilience.

KEY CHARACTERISTICS:

- Native species-based afforestation.
- Long-term ecological restoration (not commercial plantations).
- High-density, biodiversity-rich ecosystems.
- Community and corporate participation.

IMPACT POTENTIAL:

- Massive carbon capture.
- Water cycle restoration.
- Soil regeneration.
- Biodiversity revival.



SUMMIT STRUCTURE & FLOW

Event Duration: 3 Hours

Format: Expert Talks + Strategic Dialogue

AGENDA OVERVIEW:

- 05:00 – 05:15 —> Opening Address
- 05:15 – 07:15 —> Speaker Sessions (6 Talks)
- 07:15 – 07:30 —> Closing Note

SESSION DESIGN:

06
SPEAKERS

20
MINUTES
EACH

FOCUSED,
HIGH-IMPACT
KNOWLEDGE
DELIVERY



SPEAKER LINEUP (CONCEPTUAL POSITIONING)

Total Speakers: 6 | Duration: 20 mins each

SPEAKER CATEGORIES:

- Policy Leader (IAS/IFS) – Climate Governance
- Forest Expert – Ecological Restoration Science
- CSR Leader – Corporate Climate Responsibility
- Sustainability Educator – Awareness & Behavior Change
- Climate Entrepreneur – Innovation in Restoration
- Impact Leader – Community & Ground Execution

POSITIONING:

A balanced mix of policy, science, corporate, and grassroots perspectives.

KEY THEMES OF DISCUSSION

EACH TALK WILL REVOLVE AROUND CORE PILLARS:

1. From Net Zero to Climate Restoration.
2. Role of Forests in Carbon Sequestration at Scale.
3. Corporate Responsibility & Carbon Offsetting through Forests.
4. Community-driven Restoration Models.
5. Policy Frameworks for Large-scale Afforestation.
6. Technology & Data in Climate Restoration.

OUTCOME:

Actionable insights, not just theoretical discussions

EXPECTED OUTCOMES & IMPACT

TANGIBLE OUTCOMES:

- 🤝 Strategic partnerships (Govt + CSR + NGOs).
- 🌳 Commitment announcements (tree plantations / restoration projects).
- 🌱 Launch of Climate Restoration Forest initiatives.
- 🏛️ Increased institutional adoption.

INTANGIBLE OUTCOMES:

- 🏛️ Thought leadership positioning
- 🏛️ Policy influence
- 👥 Ecosystem building

LONG-TERM VISION:

- 🌳 Scaling to **1 Million + Trees Initiative**
- 🌳 Creating replicable forest restoration models across India





**CLIMATE
RESTORATION
FORESTS**
SUMMIT 2026

WHO SHOULD PARTICIPATE

- Government Leaders | • CSR & Industry Heads
- Environmental Organizations | • Research Institutions | • Climate Startups






“

THE FUTURE IS NOT ABOUT REDUCING HARM —
IT'S ABOUT RESTORING WHAT WE'VE LOST.

”



+91 99488 11181
aditya@greenseqr.org

Follow us/    
 greenseqr.org