

ECOVEDA CLIMATE

New Age Climate Solution Provider

www.ecovedaclimate.com





Table of Content

Content	Page	Content	Page	
 Introduction 	03	 Projects in Pipeline 	09	
 Vision & Ethos 	04	• Our Team	10	
• UVP	07	 Clients & Partners 	12	
 Our Verticals 	07	 Planned Concepts 	14	
 Projects in place 	08	Registries / Standards	19	





Introduction

Ecoveda Climate, is a mission driven global development organization providing sustainable solutions in the climate & carbon market space to empower vulnerable and underserved communities across the world. We are action-oriented carbon credit developer, incorporated in November 2023, striving to deliver environmentally sound, socially equitable and economically scalable development outcomes. Our mission is to drive community-based programs to not only rejuvenate environment resource base through methods that are highly scalable and easy to adopt with no fiscal barrier but also uplift and empower underprivileged communities for an integrated and sustainable future.

Our Mantra

Integrity | Accountability | Transparency



Vision

Our mission is to drive a global shift to a low-carbon economy, fostering meaningful change and ensuring a resilient planet for future generations. Committed to ecological preservation, we are dedicated stewards advocating collective action for a better future for vulnerable communities by leveraging carbon finance.

Our Ethos

Transparency, accountability, and integrity, ensuring projects achieve genuine & permanence emissions reductions while fostering sustainable development and positive impacts on local communities and ecosystems.



Unique Value Proposition

Collaboration

Strategic alliances with industry- leading experts and organizations to efficiently collaborate and co-create beneficial avenues for all stakeholders

Global Outreach

Poised to capitalize on growing demand for sustainable practices and increasing importance of carbon credits in mitigating climate change globally.

End-to-End solution

Coupled with our team's rich expertise, we position ourselves as an end-toend sustainable solution provider and carbon credit market expert



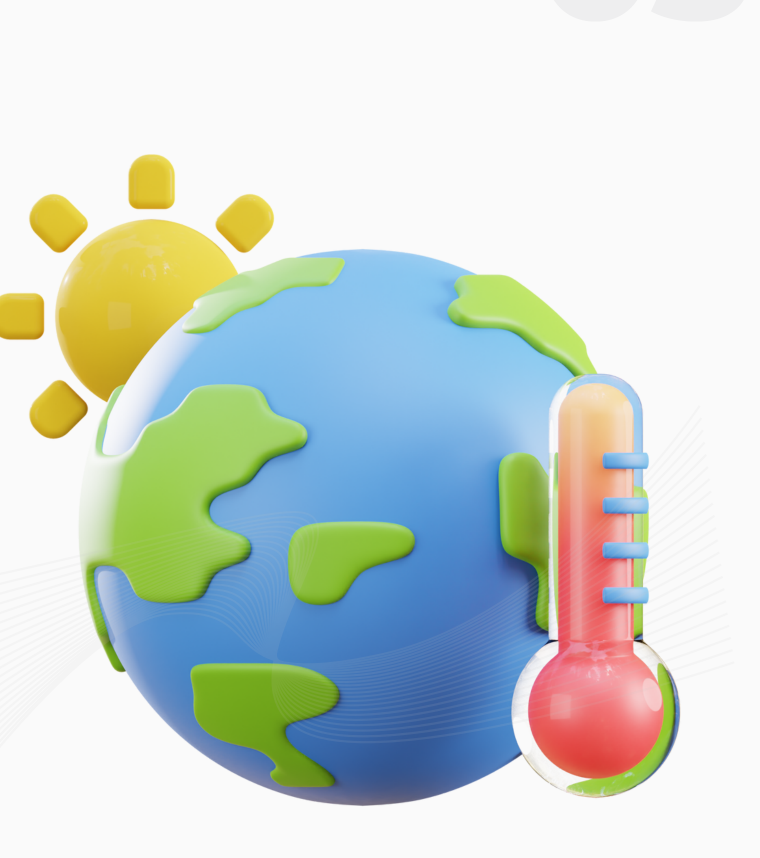
Unique Value Proposition

Integrated Action

Comprehensive approach integrating cutting-edge technology, strategic partnerships, and a deep commitment to environmental stewardship

Stakeholder Relationship

Strategic alliances with industry- leading experts and organizations to efficiently collaborate and co-create beneficial avenues for all stakeholders



Our Verticals



Project Management & Development

Nature based solutions Energy efficiency project Waste management Plastic Credit





Decarbonisation & ESG

ESG reporting Carbon foot-printing Carbon neutrality Water foot-printing





Environmental Services

Social Impact Assessment Due Diligence & EHS DD, Energy, Water & Waste Audit Climate Risk Analysis Life Cycle Assessment



GHG Advisory Services

GHG Accounting GHG Reporting Training & workshops

Climate Tech

Digital MRVRemote sensing & GISBlock chain & AI Biochar tech Plastic recycling RDF to Fuel

Projects in place



Soil Organic Content enhancement program in **Indonesia** under Puro.earth



Soil Organic Content enhancement program in **Indonesia** under Puro.earth



One million plantation program in **Kenya** under VERRA







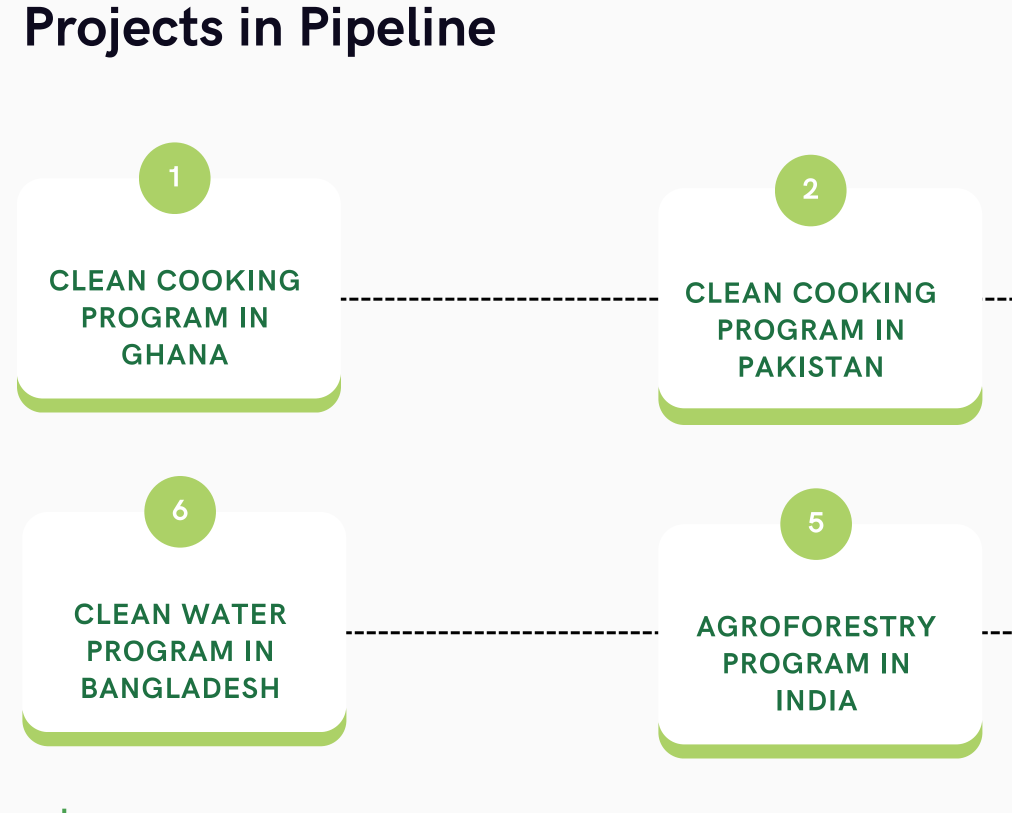
Agroforestry program in **Rwanda** under Gold Standard

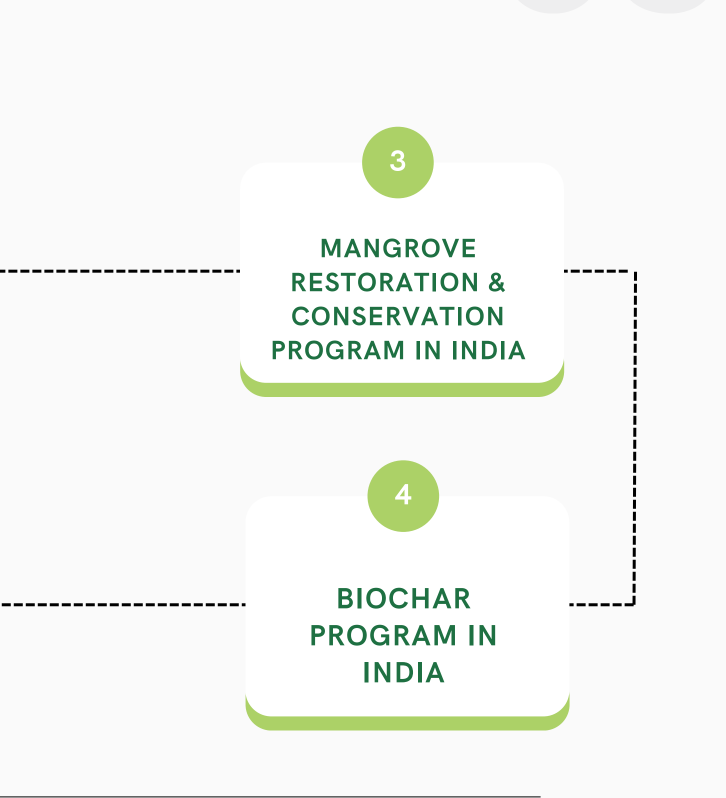


Cookstove program in Madhya Pradesh, **India** under Gold Standard



Water purification system for Safe Drinking Water (SDW) in **Indonesia** under VERRA









TRIDIP KUMAR GOSWAMI FOUNDING DIRECTOR



Tridip, a seasoned leader in the carbon market, possesses nearly two decades of distinguished leadership and management experience in climate change mitigation, removal, and adaptation.



In his last role as Managing Director at C-Quest Capital, Tridip demonstrated strategic vision by expanding efficient lighting and improved cookstove programs internationally, preparing the organization for the Article 6.4 mechanism.

Tridip as the Founding Director of EcoVeda Climate, leads innovative initiatives poised to revolutionize the sustainable solutions industry and the carbon credit market with profound impetus on impacting the lives of several communities through EcoVeda's impact programs.



His expertise spans global project development, with a significant impact on over 100 projects under GHG mechanisms like CDM, VCS, CAR, and Gold Standard.



He earned accolades from organizations across the regions for his outstanding contributions to climate change mitigation as rewards & recognition such as the Assam Excellence Award in 2021 and CARROT award in 2017.



His core competencies in GHG reduction opportunities, decarbonization strategy, carbon footprinting, and net- zero advisory underscore his commitment to advancing sustainable practices and environmental solutions on a global scale.



Our Team





Dr Sahadev Sharma Chief Scientific Advisor (NBS)

With a D.Sc in Plant Ecology & Physiology from the University of the Ryukyus, Okinawa Japan, Dr. Sahadev Sharma brings a wealth of knowledge in the field of blue carbon dynamics & nature-based carbon offset projects. His research in mangrove forest ecology, physiology & geochemistry, as well as his working experience in the Asia Pacific region, makes him a valuable addition to our team.



Dr. Debajit Palit, a Professor in NTPC School of Business, has more than 25 years of experience working in the field of renewable energy and energy transition, clean energy access (SDG7), electricity policy and regulation, rural electrification, decentralized electricity solutions, energy-gender-poverty nexus, and water-energy-food nexus. He has been listed in the Top 2% World's Scientists (last 3 years in a row) by Stanford University and Elsevier BV.



Dr Uma Rajarathnam

Advisor - Energy & Environment

Dr. Uma Rajarathnam heads the Applied Research and Collaboration centre at Enzen. She has done her Masters in Environment Science and Doctorate from Center for Energy Studies, Indian Institute of Technology (IIT), Delhi. She is alumni of Stanford Graduate Business, USA. She had illustrious career with reputed institutes, namely The Energy and Resource Institute (NEERI) and National Environmental Engineering Research Institute.



Dr. Rupam Kataki, serving as a Professor, Dept of Energy, Tezpur University has research interests in the production of of biofuel and biochar, C-sequestration & soil amendment through biochar application, waste- water remediation and heavy metal removal through use of engineered biochar, industrial uses of biochar, and ecological and economical aspects of charcoal production.

Dr Debajit Palit Advisor - Clean & Rural Energy

Dr Rupam Kataki

Advisor - Sustainable Agriculture

Technical Partners





Implementing Partners

















ATR YOUR CARBON SOLUTION





The Competition

Planned Concepts







Afforestation, Reforestation & Revegetation

- Planting trees in previously non-forested areas
- Restoring cleared forested areas
- Implementing sustainable forest management

Sustainable Agricultural Practices

- Increasing soil carbon content with cover cropping and no-till farming
- Adopting water-efficient rice cultivation
- Integrating trees into agricultural landscapes

Biochar Carbon Sequestration

- Benefits: Increase soil carbon storage, improve soil health, reduce erosion
- Methods: Sustainable waste management, resource recovery

15 Ingoude Company







Wetland Restoration & Conservation

- Importance: Water filtration, flood control, habitat, carbon sequestration
- Actions: Replanting native vegetation, removing invasive species, restoring hydrology

Induction Cookstoves

- Technology: Uses electromagnetic induction for energy-efficient cooking
- Advantages: Faster cooking, precise temperature control, reduced emissions

Improved Cookstoves (ICS & ECS)

- ICS: Burn biomass more efficiently, reduce GHG emissions
- ECS: Enhance efficiency, replace biomass and fossil fuels

16 Ingoude Company



Biogas

- Purpose: Reduce GHG emissions from waste and agriculture
- Implementation: Generation from animal waste, agri residue



Safe Water Projects

- Goal: Provide clean drinking water without relying on fossil fuels
- Methods: Water filtration, rainwater harvesting



Plastic Credits

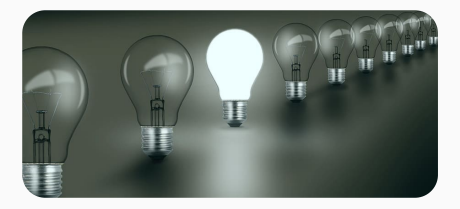
- Objective: Reduce plastic pollution through recycling and disposal
- Actions: Funding collection, circular economy initiatives

17 Ingoude Company

waste and agriculture nal waste, agri residue

hout relying on fossil fuels arvesting

rough recycling and disposal conomy initiatives



Efficient Lighting Projects

- Initiative: Replace traditional lighting with energy-efficient LEDs
- Benefits: Improved lighting quality, longer lifespan



Waste to Energy

- Challenge: Efficiently process municipal solid waste
- Solution: Waste-to-energy projects for electricity generation



Livestock Management

- Strategies: Improve feed, grazing practices, manure management
- Goal: Reduce methane emissions from livestock

18 Ingoude Company

vith energy-efficient LEDs nger lifespan

al solid waste r electricity generation

tices, manure management livestock

Registries/Standards - we have expertise





CLIMATE ACTION RESERVE



19 Ecoveda Climate







Standards for a Sustainable Future













The closer you look, the better it gets !

Thank You for doing good for the planet.



in 🚿 🕝 ế

Ø

