COP23 // SIDE EVENT: INFORSE - SUSWATCH - INSEDA

Proposing stronger NDCs, LEDS & Paris Rulebook for poverty reduction and local village development

Thurs., 9 Nov, 16:45-18:15, Room 4, Bonn Zone





South Asia:

- Zareen Myles, WAFD, India: Introducing Eco Village Development (EVD) as a climate and development strategy, showcasing EVD in India
- Shovana Maharjan, CRT/Nepal: Linking EVD with National Climate and Sustainable Development Commitment of Nepal
- Dumindu Herath, IDEA, Sri Lanka: Sustainable Eco Village Development in Sri Lanka: integrating EVD in national climate policies
- Mohammad M. Hasan, Grameen Shakti, Bangladesh: EVD in South Asia: Opportunities for empowering villagers within Nationally Determined Contributions (NDCs) mapping
- Gunnar Boye Olesen, INFORSE Secretariat: Climate mitigation effects of EVD solutions
- Santosh Patnaik, CAN-South Asia: How to finance local climate solutions in South Asia and the roles of climate finance
- Jeebanjyoti Mohanty, Kavita Myles, INSEDA, India: Proposals for guidance in the Paris Rulebook to enhance diversification of clean energy access and scale up local EVD solutions

East Africa:

- Velma Oseko, Suswatch Kenya: Local solutions in practice as climate solutions: reducing deforestation and supporting development and poverty reduction
- Mary Swai, TATEDO, Tanzania: Robust NDCs and Low Emission Development Strategies (LEDS) to incorporate local low emission solutions for rural livelihood improvement and poverty reduction
- Richard Kimbowa, Uganda Coalition for Sustainable Development: Proposals to make the Paris Rulebook support local climate solutions that reduce poverty, in NDCs and beyond
- Stephen Kinguyu, Climate Change Direct., Ministry of Environment of Kenya: How can developing countries and the climate benefit from stronger NDCs and LEDs

Discussion: How can we promote local solutions that mitigate climate change, support sustainable development, and reduce poverty using the guidance of the upcoming Paris Rulebook?

http://inforse.org/cop23.php3

























Sustainable Eco Village Development in Sri Lanka - Way forward

Presenter
Dumindu Herath
Integrated Development Association
(IDEA)







Bottom-up approach: Needs Assessment



Community Based
Sustainable Village
Development Planning

Environment

Socio-Economic, Spiritual

Livelihood Development

Infrastructure







Glimpse of EVD Solutions and Capacity Building

Organic Farming



Biomass/ Solar Food dehydration



Improved cookstoves and Kitchens



Mushroom Cultivation



Appropriate crops



Rainwater Harvesting



Improved Industrial stoves



Natural Products-Ola leaf





Scaling-up and Mainstreaming EVD

Decentralized bottom up approaches



Information and finance flow to grassroots



Local administrative structure



Synergy of Line Agencies and Actors



- -10000 Green smart villages
- -Gramashakthi People's Movement







EVD Presence in NDCs, NAPs,...

Sri Lankan NDCs and NAP

Elements in Agriculture, Water, Health

Energy – Explicitly on Power generation Mitigations

 No Black Carbon (Direct or Indirect)-Short-Lived Climate Pollutants (SLCP)
 Rural Energy :Cooking and Indoor Air Pollution (IAP)

Over 70% SL Population using Biomass for cooking

NAP-Emphasizing on Domestic Rain water harvesting









THANK YOU



