UNFCCC SB56 Side Event – INFORSE-SusWatch – SE - NFRE PROGRAM - PICTURES - MORE INFORMATION LINKS:



UNFCCC SB56 **BONN, GERMANY**



International Network for Sustainable Energy

INFORSE - SUSWATCH - SE - NFRE SIDE EVENT

Saturday, 11 June, 2022 Time: 11:30-13:00 Room: BERLIN

Local Climate Sustainable Energy Solutions in GST, 100%RE, Sufficiency: East Africa, South Asia, Europe

Speakers: Gunnar B. Olesen SE & INFORSE, Mary Swai, INFORSE-East Africa, TaTEDO, Tanzania; Richard Kimbowa, UCSD, Uganda; Nobert Nyandire, SusWatch Kenya; Stephen Nzioka, Ministry of Energy, Kenya Sanjiv Nathan, INFORSE South Asia, INSEDA, India Judit Szoleczky, INFORSE-Europe, NFRE, Denmark





ONLINE CATALOGUE OF LOCAL SUSTAINABLE SOLUTIONS:

East Africa: localsolutions.inforse.org South Asia: www.inforse.org/evd







C SB56 2022

11 June. 2022 - 11.30 - 13.00

Room: Berlin









Local Climate Sustainable Energy Solutions in Global Stock Take, 100% RE, Sufficiency: East Africa, South Asia, Europe

Welcome by the organisers INFORSE - SusWatch Kenya, - NFRE - SE -Intro & Moderator: Judit Szoleczky, INFORSE

Local Solutions in East Africa / Catalogue:

Mary Swai, TaTEDO, INFORSE-East Africa, Tanzania

100 % Renewables Scenarios - Kenya

Nobert Nyandire SusWatch Kenya

Local Solutions in South Asia: India, Nepal, Bangladesh, Sri Lanka. Eco-Village Development Catalogue & Policy Brief

Sanjiv Nathan, INSEDA, INFORSE-South Asia

Sufficiency - overlooked climate action in Global North

Gunnar Boye Olesen, INFORSE-Europe & SE

INFORSE-East Africa Proposals for getting local Solutions into GST

Richard Kimbowa, UCSD, INFORSE-East Africa

Comments

Stephen Nzioka, Ministry of Energy, Kenya

Dialogue on how to integrate local solutions in GST to strengthen climate action - Questions & Answers

More: https://inforse.org/SB56.php

Thanks to support: (©



































UNFCCC SB 56 SIDE EVENT INFORSE-SUSWATCH-SE-NFRE

11/6 2022 kl. 11.30-13.00

Room Berlin

Local climate – sustainable energy solutions in GST, 100%RE, sufficiency: East Africa, India, Europe

Program: Welcome by the organisers, presenting program

Mary Swai, INFORSE East Africa/TaTEDO, Tanzania, local climate and energy solutions from East Africa (Tanzania, Kenya, Uganda) their contribution to climate change. Focus will be on energy for cooking and other needs and how the overuse of wood and other biomass contributes to climate change as the main driver of climate change in many countries, including East African countries The presentation will also include examples of missing local solutions in NDCs and other inputs to GST, and raise attention on an Online Catalogue of 60+ Local Solutions.

Nobert Nyandire, Suswatch Kenya, **100% RE scenario for Kenya**. Focus can be on how to expand from NDC to a longer-term strategy that both reduce climate impact and supports development.

Sanjiv Nathan, INFORSE-South Asia / INSEDA, India, emission reductions with eco-village development, South Asia (India, Bangladesh, Nepal SriLanka). Focus on that the local solutions are also needed in South Asia and how the local solutions with an integrated development approach can reduce emissions, including by stop of deforestation and give better lives with much less smoke, easier availability of fuel, etc. Presentation will raise also the attention an online Catalogue of local solutions, which welcome inputs, and launch an INFORSE-South Asia Policy Brief.

Gunnar Boye Olesen, INFORSE-Europe, Denmark, emission reductions with integrating energy sufficiency, the overlooked climate action in the global north. This will also focus on how many Northern people can reduce consumption without reducing quality of life.

Richard Kimbowa, chair INFORSE-East Africa, Uganda Coalition for Sustainable Development. Our Proposals for getting the local solutions into the Global Stock Take (GST).

Comment from Stephen Nzioka, Ministry of Energy, Kenya on priorities for GST and how to best ensure that the local solutions are included. Renewable energy plans in Kenya and cooperation between government and CSOs in Kenya towards to combat climate change and 100% renewable future..

Dialog on how to integrate local solutions in Global Stock Take (GST) to strengthen climate action.

Moderator: Judit Szoleczky, INFORSE

MORE INFORMATION: PROCEEDINGS: inforse.org/SB56.php

CATALOGUE of Local Sustainable Solutions: in East Africa: localsolutions.inforse.org/

CATALOGUE of Local Solutions of Eco-Village Development in South Asia www.inforse.org/evd

CATALOGUE of Local Sustainable Energy in Ukraine, Belarus: inforse.org/europe/SELNEE.htm

Policy Brief in South Asia: inforse.org/doc/UNFCCC SB56 EVD PolicyBrief GST 11 06 2022 F.pdf

INFORSE to UNFCCC on Global Stock Take: inforse.org/doc/INFORSE-UNFCCC Global Stocktake Submission 2022-2 GST.pdf

100% Renewable Scenario in Kenya: suswatchkenya.org/100-renewable-energy-plan-for-kenya-by-2050/

100% Renewable Energy Scenarios by INFORSE: https://www.inforse.org/europe/Vision2050.htm

Facebook: www.facebook.com/events/766130687903022

MORE INFORMATION:

PROCEEDINGS: inforse.org/SB56.php



INFORSE's Submission to UNFCCC on Global Stock Take: inforse.org/doc/INFORSE-UNFCCC Global Stocktake Submission 2022-2 GST.pdf

Policy Brief: Enhance Climate Ambition and Global Stocktake With Local Sustainable Energy Examples in South Asia:

inforse.org/doc/UNFCCC SB56 EVD PolicyBrief GST 11 06 2022 F.pdf



CATALOGUE of Local Sustainable Solutions: in East Africa – Kenya, Uganda, Tanzania

localsolutions.inforse.org

Inputs are welcome!



CATALOGUE/Database of Local Solutions, Eco-Village Development in South Asia

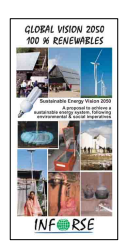
www.inforse.org/evd

Inputs are welcome!



CATALOGUE of Local Sustainable Energy in Ukraine, Belarus: inforse.org/europe/SELNEE.htm

selnee.rea.org.ua/en/



100% Renewable Scenario in Kenya:

<u>suswatchkenya.org/100-renewable-energy-plan-</u> for-kenya-by-2050/

INORSE's Global Vision: 100 % Renewables

Scenarios:

https://www.inforse.org/europe/Vision2050.htm

Sufficiency in Europe / Global North:

https://www.inforse.org/europe/Energy-Sufficiency-Project.htm https://www.inforse.org/europe/FULFILL.htm

