



Just Green Transition for the Informal Sector in Namibia

JUSTIS WORKSHOP

Date

16 & 17th February

Venue

Windhoek Country Club
and Casino, Namibia

Table of Content

ABOUT THE JUSTIS PORTAL	3
ABOUT UNU-INRA	4
ABOUT UN-ECA	5
PROGRAMME OUTLINE	6
DAY 1	7
DAY 2	8



About the JUSTIS Portal



Accelerating the green energy transition requires smart energy solutions, entrepreneurship and increased investment driven by enabling policies. The JUSTIS digital portal seeks to bridge the gap between green entrepreneurs, policymakers, and investors to accelerate green growth and green transitions.

The digital portal serves as a marketplace to retail green products and services to potential consumers, financial markets, and investors. The portal will also provide policymakers with a learning opportunity to support evidence-based climate and green policy decisions to support green businesses better and democratise research findings to a broader audience.

The portal allows green entrepreneurs to unlock potential sources of investment while collaborating with policymakers and civil society organisations to overcome bottlenecks in green business.

Green entrepreneurs can gain greater visibility, market access and mentorship. Investors can engage with green innovators to identify new business ventures, and policymakers can gain data insight to support inclusive green energy policy decisions.

This initiative is a product birthed through a partnership project between The United Nations University–Institute for Natural Resources in Africa (UNU-INRA) and the United Nations Economic Commission for Africa (UNECA) as part of a project called Just Transitions in the Informal Sector (JUSTIS).

About UNU-INRA



UNITED NATIONS
UNIVERSITY

UNU-INRA

Institute for Natural Resources in Africa



About UN-ECA



ECA

The United Nations University Institute for Natural Resources in Africa (UNU-INRA) is one of the 14 research and training centres of the UN University (UNU) and is the only one focusing predominantly on Africa. We provide cutting-edge solutions and knowledge outlets for natural resource planning and management from an African perspective.

UNU-INRA serves as a platform to amplify African voices and showcase made-in-Africa solutions. We harness the incredible talent on the continent and also strengthen and develop capabilities by equipping African researchers, entrepreneurs and policy actors with the requisite knowledge to sustainably manage natural resources. We deliver research, capacity development and policy advice, and we convene spaces for knowledge sharing. Namibia has one of the five operating units of UNU-INRA, based at the Sam Nujoma Marine and Coastal Resources Research Centre (SANUMARC), Sam Nujoma Campus, University of Namibia, Henties Bay.

Established by the Economic and Social Council (ECOSOC) of the United Nations (UN) in 1958 as one of the UN's five regional commissions, ECA's mandate is to promote the economic and social development of its member States, foster intra-regional integration, and promote international cooperation for Africa's development.

Made up of 54 member States, and playing a dual role as a regional arm of the UN and as a key component of the African institutional landscape, ECA is well positioned to make unique contributions to address the Continent's development challenges.

Day 1

Date: 16th February

Venue: Windhoek Country Club and Casino

Time	Agenda	Responsible
9:00–9:30 am	Arrival of participants and registration	Chief Moderator: Dr. Samuel Mafwila
9:30 – 9:45 am	Opening Remarks	Dr. Fatima Denton, UNU-INRA Director Dr. Hilda Mwakatumbula, UNECA
9:45 – 10:15am	JUSTIS Project and General Key Findings Across the four participating countries	Mrs. Thelma Arko, Research Fellow/ Project Coordinator, UNU-INRA
10:15 – 10:45am	JUSTIS Key Findings in Namibia	Dr. Abner Shopati, NBS, UNAM & Ms Lilongeni Kayofa, Ministry of Mines and Energy, Namibia.
10:45 – 11:10am	Q & A	Moderator: Dr. Samuel Mafwila
11:10 – 11:30am	Snack break	
11:30 am – 12:10pm	<p>Pannel Discussion: How can Just Energy Transition be attained in Namibia</p> <p>Panelists: Dr. Abner Shopati Namibia Business School (NBS), UNAM Dr. Zivayi Chiguvare Director: Namibia Hreen Hydrogen Institute, UNAM</p>	Moderator: Dr. Samuel Mafwila, SANUMARC, Sam Nujoma Campus, UNAM/ Coordinator: UNU-INRA Operating Unit, Namibia



**Mr. James Mnyupe
Economic Advisor and
Green Hydrogen
Commissioner. Office of
the President. Republic
of Namibia.**

Day 1

Date: 16&17th February

Venue: Windhoek Country Club and Casino

Time	Agenda	Responsible
	<p>Ms Helvi Ileka Acting Director Centre for Renewable Energy, Energy Efficiency (CREE), Namibia University of Science Technology</p> <p>Dr. Natangue Shafudah Namibia Green Hydrogen Institute, UNAM</p>	
12:10 - 12:30 am	Q&A	
12:30 - 1:00pm	Way forward	Dr. Fatima Denton Marion/Simon
1:00 - 2:00pm	Lunch	
2:00 - 2:30pm	Introduction to the JUSTIS portal & signing-up Q&A	Mrs. Thelma Arko
20:30 - 2:50pm	What Next for JUSTIS	UNU-INRA/UNECA
20:50 - 300pm	Closing Remarks	UNU-INRA/UNECA

Day 2

Date: 17th February

Venue: Windhoek Country Club and Casino

Time	Agenda	Responsible
9:00 – 9:30 am	Arrival of participants and registration	
9:30 – 9:45 am	Opening Remarks	UNU-INRA
9:45 – 10:15 am	Taking advantage of the JUSTIS Platform	Mrs. Thelma Arko Research Fellow (UNU-INRA)
10:15 – 10:45 am	Digital Marketing for Green Technologies	Scolptre Team
10:45 – 11:05 am	Q &A	
11:05 – 11:25 am	Snack	
11:25 – 12:10 pm	Presentation: Green Energy Technology trends & Prospects in Ghana	Dr. Ferdinand Tornye (UNU-INRA)
12:10 pm – 12:45 pm	Breakout Sessions: Discussion on how green entrepreneurs can provide the right green technologies that is market oriented	Facilitator
12:45 – 1:10 pm	Group Presentations/ Q&A	Individual groups
1:10 – 1:40 pm	How do make JUSTIS Platform engaging? (Discussion)	Facilitator
1:40 – 2:00 pm	Closing Remarks	
2:00 pm	Lunch & Departure	



Contact

International House
Annie Jiagge Road
University of Ghana,
Legon Campus
Accra, Ghana.

T: +233-302-500396
F: +233-302- 500792
email: inra@unu.edu



inra.unu.edu



UNITED NATIONS
UNIVERSITY

UNU-INRA

Institute for Natural Resources in Africa



ECA



UNAM
UNIVERSITY OF NAMIBIA