











Golden Rules for a great webinar









If you want to ask a question or have a comment, please type the words "Question" in the chat or raise your hand and you will be given the chance to express yourself later



Click once to "Raise your hand" – click twice to "Lower your hand"



If the moderator says your name, please un-mute your mic and ask a precise question / give comment



Oral inputs only during Q/A after the presentations

Agenda

Time		Presenter
10:30	Welcome and Setting the Scene • Embedding into the BIA project • Importance of learning about BIA value chains	Friedrich zur Heide (BIA coordinator)
10:35	Update on BIA activities Output A (ABS frameworks) Output B (BS4CSU) Output C (value chains) - Process of partnership selection Overview of selected value chains	Friedrich zur Heide
10:50	Questions and reflections on the presentation	All participants
11:05	Presentation of the "value chain analysis tool" (draft) • Some key (regulator's) questions on value chains • Elaboration of two VC examples from Namibia	Suhel al-Janabi Henry Ndengejeho (MET, Namibia)
11:30	Questions and reflections on the presentation	All participants
11:55	Wrap-up and way forward	Friedrich zur Heide
12:00	End	All participants
	Moderation: Peter Schauerte	





Setting the scene

Friedrich zur Heide

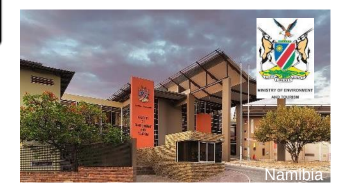












BioInnovation Africa

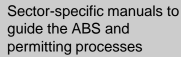
-equitable benefit-sharing for the conservation of biodiversity-

Improving efficiency of national ABS frameworks

Supporting conservation & sustainable use

Biodiversity- based value chains for sustainable development

Reflecting biodiversity-based value chains in development cooperation



Training to support ABS contract development and support understanding on VCs and business models

Online application systems to facilitate access procedures and follow-up

CNA guidelines for improving the impact of supply chains on sustainability/conservation

Concepts for financing mechanisms

Assistance in integrating sustainability/conservation aspects into supply chains (ABS) and corporate policies

Technical/legal support to joint ventures with African partners

Supporting innovations, products and value creation based on African biodiversity for local development

Technology transfer

New jobs / improved jobs

Collection and analysis of lessons learned / best practices

Provide advice on approaches, instruments and tools

Strengthen internal capacity

Possible long-term integration into the development portfolio

Technical Exchange Series: Session N°6 Learning about BIA va





Update on BIA activities

Output A (ABS frameworks) Output B (BS4CSU) Output C (value chains)

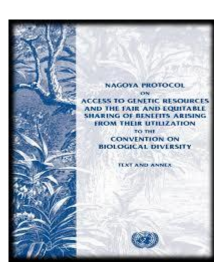
- Process of partnership selection
- Overview of selected value chains

Update Output A

Improving the efficiency of national ABS frameworks

BIO INNOVATION AFRICA

- 1) Sector-specific manuals to guide the ABS and permitting processes
 - a. National stocktakings on "Existing ABS manuals"
 - b. National stocktakings on "Existing legal frameworks for ABS"
 - Identification of needs regarding additional ABS manuals
 - d. Elaboration of first overall ABS manuals
- 2) Training to support ABS contract development and support understanding on VCs and business models
 - a. Webinar No.4 on "BioTrade principles"
 - b. Webinar No. 5 on "Understanding value chains"
 - c. Continued development of the blended learning tool for contract trainings
- 3) Online application and monitoring systems to facilitate access procedures and follow-up
 - a. Webinar No. 2 on the "Online ABS tools"
 - b. National stocktakings on "Permitting landscape"
 - c. Exchanges with partner ministries on scope and approach of support regarding online tools





Update Output B

Supporting conservation & sustainable use



- 1) CNA guidelines for improving the impact of supply chains on sustainability/conservation
 - a. Study and webinar N°3 on "The Missing Link: Embedding conservation and sustainable use in biotrade and bioprospecting"
 - b. Preliminary discussions with partner ministries on guidelines for channeling benefits into CSU
- 2) Concepts for financing mechanisms
 - National stocktakings on "Existing mechanisms for channeling benefits into CSU"
 - b. Preliminary discussions with partner ministries on options for channeling benefits into CSU
- 3) Assistance in integrating sustainability/conservation aspects into supply chains (ABS) and corporate policies
 - a. Elaboration of MoU's aiming at integrating sustainability/conservation aspects into supply chains and corporate policies
 - b. Contracting of local NGOs and service providers towards the elaboration of concepts/standards that integrate sustainability and conservation aspects

Update Output C

Biodiversity- based value chains for sustainable development

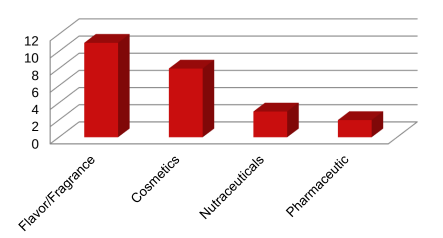


- Elaboration of project through informal exchanges with interested partner countries (CoP 15)
- Selection of partner countries and concretization of final project design at BMZ level (until 07/2019)
- Call for Expression of Interest to European and African companies in 10/2019 (69 Eols)
- Development of criteria for choice of partnerships
- Country planning missions to all 4 partner countries (02-03/2020)
- Clarifications on and choice of partnerships and communication with partner countries
- Inception webinar to kickstart the project will all 4 partners (05/2020)
- Letter outlining the process followed so far to all partner countries
- Search for suitable DC instruments to implement the envisaged partnerships (ongoing)
- Development of MoUs / cooperation agreements for all partnerships (ongoing)
- Setting up roadmaps for individual partnerships (ongoing)
- Beginning of implementation of activities of first partnerships (ongoing)

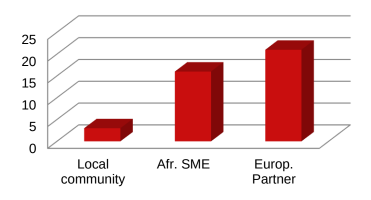
Overview of all 21 partnerships



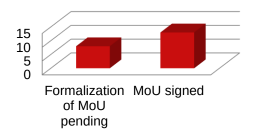
Sector



Eol submitted with



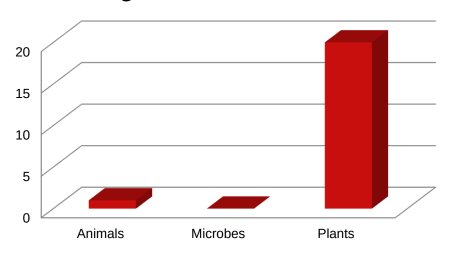
Status of MoUs



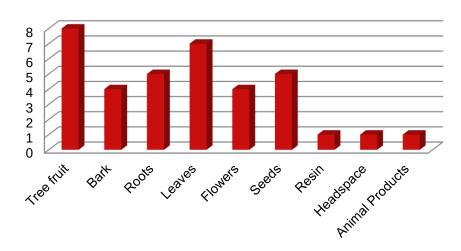
Overview of all 20 partnerships



Kingdom of the resources



Part of the resource used







Thank you – to the questions.....





Presentation of the "value chain analysis tool" Elaboration of two VC examples from Namibia Some key (regulator's) questions on value chains

Suhel al-Janabi Henry Ndengejeho

Understanding biodiversity based value chains

Some key questions to be posed (by a regulator)

management activities of the control of the control

Actors

- Which actors are involved?
- How many at which stage (provider / processing / extracting / B2B / B2C) ?

R&D

- Is R&D being undertaken?
- By which actor? Where?
- What are the investments?



Sector / Product

- In which kind of product will the resource / ingredient finally be used?
- What will be the quantity / role of the GR/BR in the final (consumer) product?

Users

- Are the contractual partners selling to other businesses (B2B) or manufacturers of the consumer product (B2C) ?
- Are the final B2C producers already determined or is the value chain still under development?



Jurisdictions

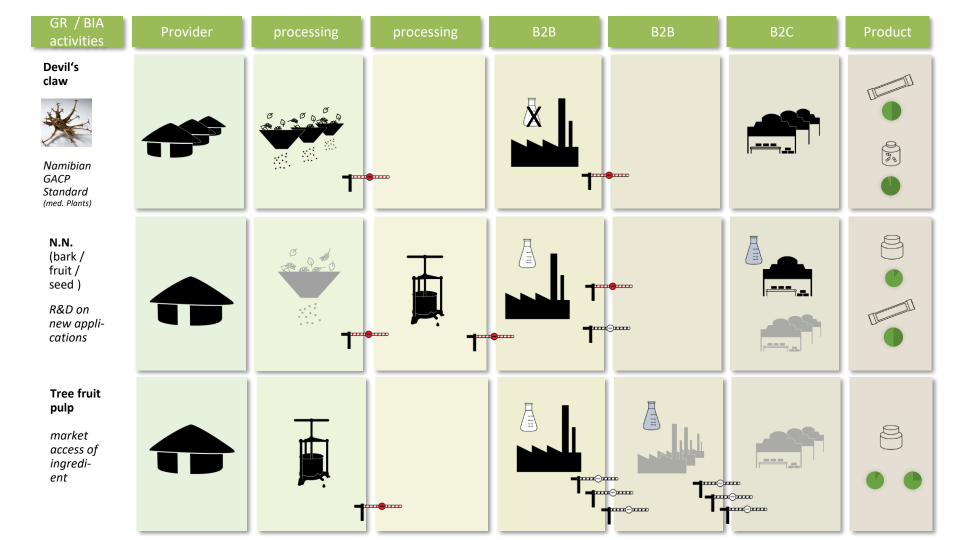
Under which jurisdictions are the different steps taking place?





PIC constellation; MAT architecture; nature and amount of benefits; monitoring / BS cut-off point;









Thank you – to the questions.....





Wrap-up and way forward

Friedrich zur Heide



Thank you for your participation



Contact



Dr Andreas Drews Project Manager, Eschborn

andreas.drews@giz.de T +49 (0) 6196 79 - 1363 M +49 (0) 170 925 84 78



Friedrich zur Heide

Project Coordinator, Bonn

friedrich.zurheide@giz.de T +49 (0) 228 44 60 - 1991 M +49 (0) 152 900 512 93



Anja Teschner

Technical Advisor, Bonn

anja.teschner@giz.de T +49 (0) 228 44 60 - 3070 M +49 (0) 152 900 251 93



www.giz.de



https://twitter.com/giz_gmbh



https://www.facebook.com/gizprofile/

Contact



Suhel al-Janabi

Executive Director - GeoMedia GmbH, Bonn

s.aljanabi@geo-media.de T +49 (0) 228 90 96 620



Peter Schauerte

Technical Coordinator - GeoMedia GmbH Bonn

p.schauerte@geo-media.de T +49 (0) 228 90 96 620



www.giz.de



https://twitter.com/giz_gmbh



https://www.facebook.com/gizprofile/