



Latin American & Caribbean Bioenergy Community of Practice

Online Presentation and Discussion

MAKING BIOENERGY SUSTAINABLE

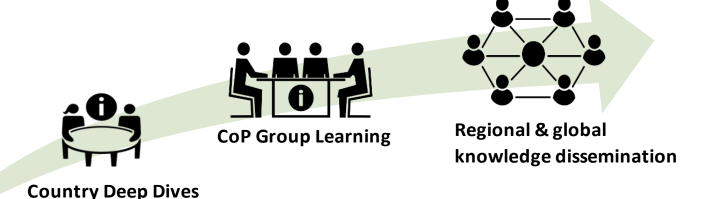






Bioenergy community of practice (BioE-CoP)

A peer-to-peer learning network





Launched in 2016, with a thematic focus each year

1st year: Advancing bioelectricity development

2nd year: **De-risking investments in bioelectricity**

3rd year: **Policy and market environment for sustainable biogas investments**

4th year (re-launch 2020) Integration of bioenergy in climate and energy policies

Activities in 2020

- ❖ Facilitating Technical Assistance to Bio-E CoP member organizations
- Monthly online sessions to disseminate information on innovative technologies, policy frameworks, business models, and tools for bioenergy development.
- Structured discussion sessions with the Bio-CoP core group around policy, business models, and financing for bioenergy
- Online and face to face training sessions in collaboration with other cooperation and technical partners.
- Joint development of knowledge products





Interested in joining the LAC BoE-CoP?

Please send an email message to

Katherine Bocanegra

kbocanegra@libelula.org.pe

Co-chairs

Ana Maria Majano

Coordinator of the Community of Practice, LEDS LAC Platform anamaria.majano@ledslac.org

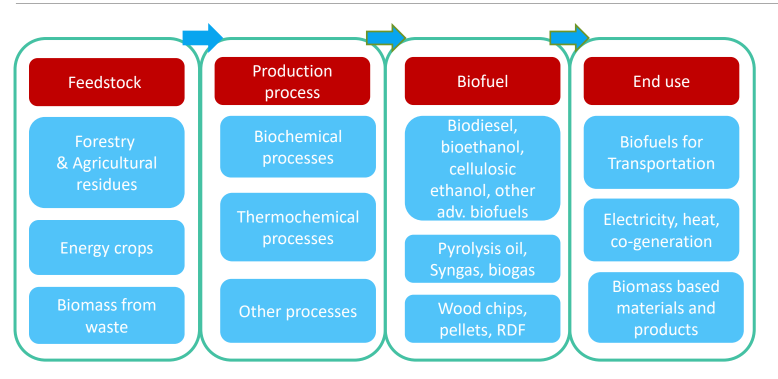
Alexander Ochs

Chair, LEDS Energy Working Group ochs@sd-strategies.com / energy@ledsgp.org

Bioenergy: we have come a long way from traditional to modern



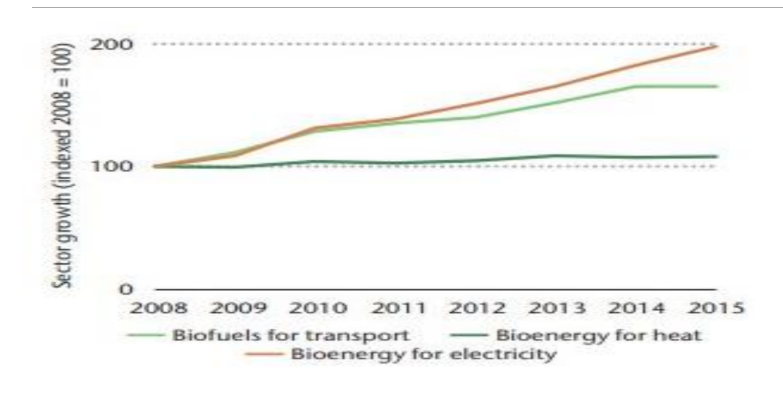
Potential bioenergy pathways: from biomass to final energy use



Source: SD Strategies, partially based on IEA and FAO, 2017



Modern bioenergy growth by sector



Source: IEA, 2017



Bioenergy: a double-edged sword





Energy access benefits



The climate clock is ticking!



Source: climate.nasa.gov



Resource efficiency and circular economy





MAKING BIOENERGY SUSTAINABLE



GERNOT KLEPPER
KIEL INSTITUTE FOR THE
WORLD ECONOMY