

Project Video

Author(s): GreenCape, Iceaddis

Review: whole consortium

Date: 02.11.2020

Deliverable N°: D7.2

DiBiCoo - Digital Global Biogas Cooperation

Grant Agreement N°857804



Executive Summary of D7.2

The DiBiCoo Project Video is a short animation video about the DiBiCoo project. It is targeted to inform a wide range of stakeholders about the project, its aims and its expected impacts. The video is now available on the DiBiCoo website (http://dibicoo.org/) and the DiBiCoo YouTube channel (https://www.youtube.com/watch?v=BMJugAKOdeE) and will be also promoted on social media. Furthermore, it will be used to introduce the project during DiBiCoo events. The video takes 3:40 minutes and is elaborated in English. Additionally, there are subtitles available in Spanish and in Indonesian.



Summary of the DiBiCoo Project

The **Digital Global Biogas Cooperation (DiBiCoo)** project is part of the EU's Horizon 2020 Societal Challenge 'Secure, clean and efficient energy', under the call 'Market Uptake Support'.

The target importing emerging and developing countries are Argentina, Ethiopia, Ghana, South Africa and Indonesia. Additionally, the project involves partners from Germany, Austria, Belgium and Latvia. The project started in October 2019 with a 33 months-timeline and a budget of 3 Million Euros. It is implemented by the consortium and coordinated by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH.

The overall objective of the project is to prepare markets in developing and emerging countries for the import of sustainable biogas/biomethane technologies from Europe. DiBiCoo aims to mutually benefit importing and exporting countries through facilitating dialogue between European biogas industries and biogas stakeholders or developers from emerging and developing markets. The consortium works to advance knowledge transfer and experience sharing to improve local policies that allow increased market uptake by target countries. This will be facilitated through a digital matchmaking platform and classical capacity development mechanisms for improved networking, information sharing, and technical/financial competences. Furthermore, DiBiCoo will identify five demo cases up to investment stages in the 5 importing countries. Thus, the project will help mitigate GHG emissions and increase the share of global renewable energy generation. The project also contributes to the UN Sustainable Development Goals (SDG 7) for 'Affordable and clean energy", among others.

Further information can be found on the DiBiCoo website: www.dibicoo.org.



The DiBiCoo Consortium

COORDINATOR



PARTNERS FROM EXPORTING COUNTRIES













PARTNERS FROM IMPORTING COUNTRIES















Project website: www.dibicoo.org

Project Coordinator Contact

Dr. Johannes Anhorn Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

www.giz.de

Wielinger Straße 52 82340 Feldafing, Germany

johannes.anhorn@giz.de

Author(s)
GreenCape, Iceaddis

Review

whole consortium

Photo credits:

The author(s) if not otherwise stated (Name/Partner Acronym).

Disclaimer

Neither the author(s), or GIZ, nor any other consortium member will accept any liability at any time for any kind of damage or loss that might occur to anybody from referring to this document. In addition, neither the European Commission nor the Agencies (or any person acting on their behalf) can be held responsible for the use made of the information provided in this document.

URL links

Responsibility for the content of external websites linked in this publication always lies with their respective publishers. The author(s) expressly dissociates themselves from such content.

Cape Town, 2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 857804.

The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the EU.