



Schedule for

# 13<sup>th</sup> Biogas Compact Workshop

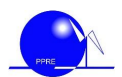
## Mass Dissemination of Domestic Biodigesters in Developing Countries

Scientific Foundations – Technology – Mass Dissemination

July 4<sup>th</sup> – July 7<sup>th</sup>, 2018

University of Oldenburg Germany









### [Day 1]

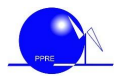
### Wednesday, July 4<sup>th</sup> 2018

14:00-14:30	Registration	
14:30-16:00	Session I	Introduction
14:30-14:45		Welcome by PPRE Staff Member
		Presentation of Schedule and Sessions
14:45-15:15		Introduction of Participants & Study Programmes
		Self-Introduction of Participants
15:15-16:30		Domestic Biogas – Relevance of Biogas for Development
		Jan Lam, SNV
16:30-17:00	Coffee Breal	K
17:00-18:30	Session II	From Biomass to Energy: The Biochemical Anaerobic
		Fermentation Process
		Prof. Ralf Rabus, Institute for Chemistry & Biology of the Marine
		Environment (ICBM), University of Oldenburg
19:00-21:00	Dinner & Ge	t-together (Liners Restaurant, Oldenburg)

### [Day 2]

### Thursday, July 5<sup>th</sup> 2018

09:00-09.15	Introduction of the Day			
09:15-10:30	Di	actical Implications of the Biochemical Process plus scussion In Lam, SNV		
10:30-11:00	Coffee Break			
11:00-12:00	De	IV Technical Aspects of Biogas: Plant Types/Designs and Design Choices, Parameters Kevin Kinusu, SNV		
12:00-13:00		<b>ant Dimensioning</b> evin Kinusu, SNV		
13:00-14:00	Lunch			
14:00-18:00	Excursion to Biogas Plant Ganderkesee			









### [Day 3]

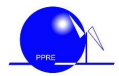
### Friday, July 6<sup>th</sup> 2018

9:00-9:30	Intro of the Day/Grou	p Building		
09:30-11:00	Session VIDomestic Biogas AJan Lam, SNV		• • • •	nces: Design & Performance
11:00-11:30	Coffee Break			
11:30-13:00	Session VIIOrganic Material & Soil Fertility: BioslurryKevin Kinusu, SNV		Fertility: Bioslurry	
13:00-14:00	Lunch			
14:00-15:30	Parallel Practical Sessions I *Biogas Stove Efficiency Test *Software Applications		from 14:00	Preparations for Cooking Event in the Evening
15:30-16:00	Coffee Break			•
16:00-17.30	Parallel Practical Sessions II (see above)			
17:30-21:00	Cooking Event & Di	inner		

### [Day 4]

### Saturday, July 7<sup>th</sup> 2018

09:00-09:15	Introduction of the Day		
09:15-10:30	Session VIII	Mass Dissemination Programmes	
09:15-09:45		SNV Model for Biodigester Sector Development	
		Kevin Kinusu, SNV	
09:45-10:30		Impact on Climate Change, Carbon Financing	
		Jan Lam, SNV	
10:30-11:00	Coffee Break		
11:00-12.45	Session IX	Economic and Financial Value Propositions, the Kenya case	
		Kevin Kinusu, SNV	
12:45-13:00	Feedback & Fa	Feedback & Farewell	
	******************End of Biogas Workshop************		









### [Contact Information]

#### Email: biogas-workshop@uni-oldenburg.de Conference Phone: 0049-(0)170/4766169

#### [Venue]

#### University of Oldenburg – Wechloy Campus Energielabor W0 0-001 Carl-von-Ossietzky-Straße 7-9 26129 Oldenburg

#### [Directions]

#### **Getting around in Oldenburg**

The public transport system in Oldenburg is provided by the <u>VWG https://www.vwg.de</u> (only in German) - Here you will find information about individual bus routes.

#### How to get to Wechloy Campus from Oldenburg Train Station

Coming from the train station / city center take bus no. 306 headed towards "Universität". Get off at the terminal stop "Carl-von-Ossietzky-Straße". It takes approx. 15 minutes.

#### [Accomodation]

#### [Youth Hostel Oldenburg]

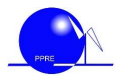
Alexanderstraße 65, 26121 Oldenburg Phone: 0049 – (0) 441 87135

#### How to get there:

Coming from the trainstation take bus no. 329 (to Heidkamp/Wiefelstede)/ no. 313 (to BBS Wechloy) / no. 319 (to Am Alexanderhaus) and get off at "Von-Finckh-Straße".

#### How to get to the venue:

To get to the venue from the youth hostel take bus no. 329 from "Von-Finck-Straße" headed towards "Petersfehn". Get off at "Lap pan" and change to bus no. 306 headed towards "Universität". Get off at "Carl-von-Ossietzky-Straße".









#### [Wechloy Campus Map]

