

IEA Bioenergy Task 37 Energy from Biogas

An Overview

Prof Jerry D Murphy







Set up in 1978 by IEA

Member Countries

Australia

Austria

Belgium

Brazil

Canada

Croatia

Denmark

European Commission

Finland

France

Germany

Ireland

Italy

Japan

Korea

Netherlands

New Zealand

Norway

South Africa

Sweden

Switzerland

United Kingdom

USA

http://www.ieabioenergy.com/

IEA Bioenergy presently has 10 Tasks

- Task 32: Biomass Combustion and Co-Firing
- Task 33: Thermal Gasification of Biomass
- Task 34: Pyrolysis of Biomass
- Task 36: Integrating Energy Recovery into Solid Waste Management
- Task 37: Energy from Biogas
- Task 38: Climate Change impacts of Biomass and Bioenergy Systems
- Task 39: Commercialisation of Conventional and Advanced Liquid Biofuels from Biomass
- Task 40: Sustainable Bioenergy Markets and International Trade: Securing Supply and Demand
- Task 42: Biorefineries: Sustainable Processing of Biomass into a Spectrum of Marketable Biobased Products and Bioenergy
- Task 43: Biomass Feedstocks for Energy Markets



Member countries participating in Task 37

Australia Bernadette McCabe

Austria Bernard Drosg / Günther Bochmann

Brazil Cícero Jayme Bley

Denmark Teodorita Al-Seadi

Finland Saija Rasi

France Olivier Théobald / Guillaume Bastide

Germany Jan Liebertrau

Ireland Jerry Murphy

Korea Ho Kang

Norway Tormod Briseid

Sweden Mattias Svensson

Switzerland Urs Baier

The Netherlands Mathieu Dumont

United Kingdom Clare Lukehurst / Charles Banks



Technical Reports Triennium 2013 - 2015

- 1. A perspective on algal biogas,
- 2. Nutrient recovery by biogas digestate processing,
- 3. A perspective on the potential role of biogas in smart energy grids,
- 4. Pretreatment of feedstock for enhanced biogas production,
- 5. Process monitoring in biogas plants
- 6. Source separation of municipal solid waste
- 7. Sustainable biogas production in municipal wastewater treatment plants
- 8. Exploring the viability of small scale anaerobic digesters in livestock farming

A perspective on the potential role of biogas in smart energy grids

Tobias PERSSON, Jerry MURPHY, Anna-Karin JANNASCH. Eoin AHERN, Jan LIEBETRAU, Marcus TROMMLER, Jeferson TOYAMA

SUMMARY

This report documents the potential role of blogas in smart energy grids. Blogas systems can facilitate increased proportions of variable renewable electricity on the electricity grid through use of two different technologies:

- Demand driven blogas systems which increase production of electricity from blogas facilities at times of high demand for electricity or store blogas temporarily at times of low electricity demand.
- Power to gas systems when demand for electricity is less than supply of electricity to the electricity of d, allowing conversion of surplus electricity to gas.

The report is almost at an audience of energy developers, energy policy makers and academics and was produced by IEA Bioenergy Task 37. Task 37 is a part of IEA Bioenergy which is one of the 42 implementing Agreements within IEA. IEA Bioenergy Task 37 addresses the challenges related to the economic and environmental sustainability of biogas production and utilisation.







A perspective on algal biogas

Jerry D MURPHY
Bernhard DROSG
Eoin ALLEN
Jacqueline JERNEY
Ao XIA
Christiane HERRMANN

SUMMARY

Algor are suggested as a biomass source with significant growth rates, which may be cultivated in the ocean (seeward) or on marginal land (microalgos). Biogas is suggested as a beneficial node to sustainable energy, however the scientific literature on algor biogas is relatively sparse. This report comprises a review of the literature and provides a state of the art in algor biogas and is almost at an authorise of academics and energy policy makers. It was produced by IEA Biognorpy Task 37 which addresses the challenges related to the economic and environmental sestainability of biogas production and diffication.









Pretreatment of feedstock for enhanced biogas production









Nutrient Recovery by Biogas Digestate Processing

Bernhard Drusg Wermer Fuchs Teodorita Al Seadi Michael Madson Bernd Linke

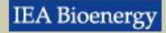
SUMMARY

This report reviews various approaches for processing of biogas plant digestate for the purpose of nutriant recovery. It covers both established and ornerging technologies and assesses betinical performance and where possible exercences. Techniques for nutrient servicely from digestate are developing rapidly and aim to improve nutriant management in agriculture and in wester treatment systems.

The report is aimed at biogas plant developers and operators as well as agriculture policy makers and was produced by EA Biosnergy Task 37. EA Biosnergy Task 37 addresses challenges related to the economic and environmental sustainability of biogas production and utilisation.







LEMVIG BIOGAS

AN EXAMPLE OF SUCCESSFUL CENTRALIZED CO-DIGESTION IN DENMARK

NUTRIENT RECOVERY FROM DIGESTATE
AND BIOGAS UTILISATION
BY UP-GRADING AND GRID INJECTION

INWIL SWITZERLAND

PUBLISHED: FEBRUARY 2013

IEA Bioenergy Task 37

BIOGAS IN SOCIETY

A Success Story from IEA BIOENERGY TASK 37 "Energy from Biogas"

ECONOMIC SUSTAINABILITY OF MANURE BASED CENTRALISED CO-DIGESTION

GOOD LEADERSHIP MAKES A DIFFERENCE

RIBE BIOGAS A/S DENMARK

PIONEERING BIOGAS FARMING IN CENTRAL FINLAND

FARM SCALE BIOGAS PLANT PRODUCES VEHICLE FUEL, HEAT,
ELECTRICITY AND BIO-FERTILIZER

PUBLISHED: FEBRUARY 2012

PUBLISHED: MAY 2012

PUBLISHED: OCTOBER 2011

BIOGAS PIPELINE FOR LOCAL HEAT AND POWER PRODUCTION IN A RESIDENTIAL AREA ZEEWOLDE, NL

LINKO GAS **BRUCK AN DER LEITHA (AUSTRIA)** A REFERENCE PLANT FOR CENTRALIZED **CO-DIGESTION OF ANIMAL MANURE AND** MEMBRANE UP-GRADING OF BIOGAS TO **BIOMETHANE FOR GRID INJECTION DIGESTIBLE WASTES IN DENMARK** PUBLISHED: APRIL 2013 **PUBLISHED: NOVEMBER 2013 IEA Bioenergy Task 37 BIOGAS IN SOCIETY** IEA Bioenergy Task 37 **BIOGAS IN SOCIETY** A Case Story from A Case Story from **IEA BIOENERGY TASK 37 IEA BIOENERGY TASK 37** "Energy from Biogas" "Energy from Biogas" THE FIRST ORGANIC BIOGAS PLANT IN DENMARK **BIO-ENERGY IN FAMILY FARMING** A NEW SUSTAINABLE PERSPECTIVE FOR THE DEMONSTRATION PROJECT AT BORDING ORGANIC FARM

BIOGAS IN SOCIETY

IEA BIOENERGY TASK 37

A Success Story from

"Energy from Biogas"

IEA Bioenergy Task 37

BIOGAS IN SOCIETY

IEA BIOENERGY TASK 37

A Success Story from

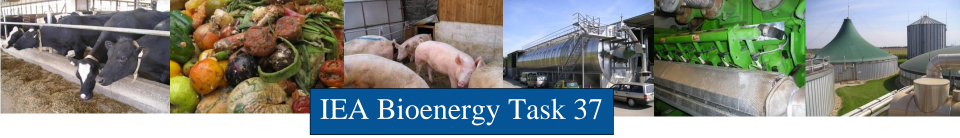
"Energy from Biogas"

IEA Bioenergy Task 37

PUBLISHED: SEPTEMBER 2013

PUBLISHED: JUNE 2013

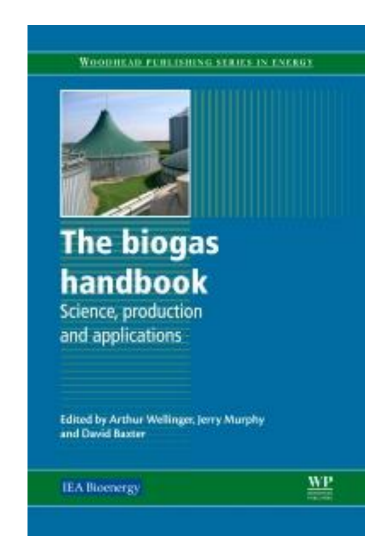
RURAL SECTOR IN BRAZIL



The Biogas Handbook Science, production And applications

2013

http://www.woodheadpublishing.com/en/book.aspx?bookID=2576

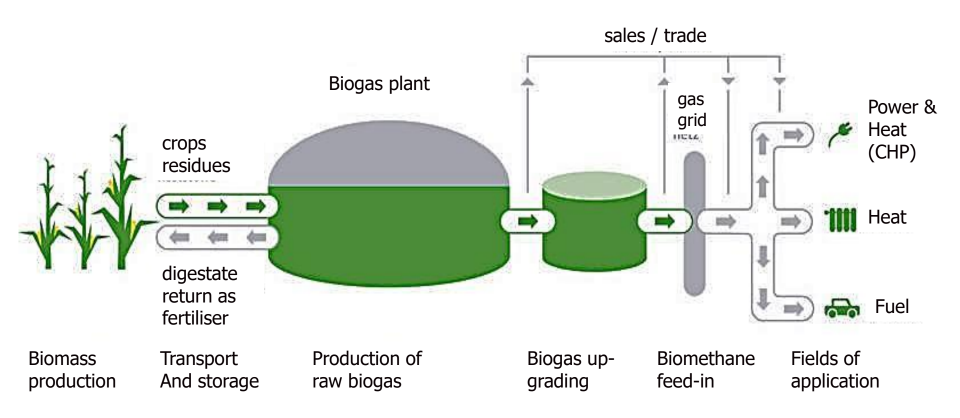




Task 37 Work Programme 2016-2018



The Biogas/Biomethane Process Chain



Leibniz-Institut für Agrartechnik
Potsdam-Bornim e.V.

Source: dena, biogasregister 2011

Technical Reports Triennium 2016 - 2018

- 1. Food waste digestion systems.
- 2. International approaches to sustainable anaerobic digestion
- 3. Grid injection and greening of the gas grid
- 4. The role of anaerobic digestion and biogas in the circular economy
- 5. Validity of BMP results
- 6. Methane emissions
- 7. Sustainable Bioenergy Chains (Collaboration with Task 40)



All input welcome

All opportunities for dissemination welcome

Thank you for your attention

www.iea-biogas.net



