

### Welcome to Pre-BASIC Biogas Seminar

Jörgen Held, CEO Renewtec AB

#### About the seminar

The seminar is organized within the framework of the Pre-BASIC Biogas project funded by the Swedish Institute

<u>Preparatory work for the build-up of a Baltic Sea</u> <u>Innovation Cluster on Biogas</u>

**Project partners:** 













RENEWABLE ENERGY TECHNOLOGY INTERNATIONAL AB

#### About the seminar

65 participants from 11 countries (AUT, DE, DK, FI, IE, IT, LT, NL, NO, PL, and SE)

Three sessions

- Manure and digestate
- Aquatic substrates
- Biogas upgrading

Lunch buffet and coffee break in the corridor

**Exhibitors:** 





Hitachi Zosen INOVA



## Information about the Pre-BASIC Biogas project

#### **Pre-BASIC Biogas**

Project period 1 July 2016 – 31 December 2017

#### **Project objective**

The objective is to form a strong consortium and establish a Baltic Sea Innovation Cluster on Biogas (BASIC Biogas) within the framework of the South Baltic Sea Programme. Submission of the South Baltic Sea Programme application is foreseen in Spring or Autumn 2017.

Public funding Swedish Institute

# Share knowledge, experiences and results through enhanced dissemination



### **BASIC Biogas**

#### **Project idea**

Anaerobic digestion of manure and aquatic substrates in combination with digestate utilization as means to mitigate eutrophication

#### Activities

Technology inventory -> State-of-the-art technology reports Case studies incl. best practice and lessons learned -> reports Feasibility studies -> reports Targeted technology transfer -> seminars incl. study tours Information material for educational purposes -> folders

### If you are interested ...?

We are looking for associated partners to participate in the application to the South Baltic Sea Programme



As an associated partner there is no funding through the South Baltic Sea programme



However, participation gives you a unique platform of information and knowledge as well as a possibility to showcase your own development, products, services etcetera in addition to the network and contact surfaces it brings

#### **REGATEC 2017**



REGATEC 2017

Bringing science, technology and industry together

4<sup>th</sup> International Conference on Renewable Energy Gas Technology <u>www.regatec.org</u>

REGATEC 2017 takes place 22-23 May 2017 in Pacengo (Verona), Italy.

The conference has a technical and industrial focus and is directed towards bio-, electro-, and thermochemical conversion of biomass and waste to biomethane. REGATEC includes plenary and parallel sessions, a poster session, an exhibition and Network Plus (scheduled B2B meetings). The call for posters is open!



#### Thank you for your attention!

Jörgen Held CEO Renewtec AB E-mail: jorgen.held@renewtec.se Web: www.eng.renewtec.se