



Project no.: **019809**

Project acronym: **NextGenBioWaste**

Project title:

Innovative demonstrations for the next generation of biomass and waste combustion plants for energy recovery and renewable electricity production

Instrument : Integrated project
Thematic priority : SUSTEV-1.1.1 - Cost effective supply of renewable energies

Start date of project: 2006-02-24 Duration: 4 years

D 4.1.9 NextGenBioWaste Newsletter No 2

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	Dissemination Level			
PU	Public	Х		
PP	Restricted to other programme participants (including the Commission Services)			
RE	Restricted to a group specified by the consortium (including the Commission Services)			
СО	Confidential, only for members of the consortium (including the Commission Services)			





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Submitted (Author(s))	Mette Bugge, SINTEF	2009-03-24		
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Approved (SP-leader)	Mette Bugge, SINTEF	2009-03-24		

Author(s)				
Name	Organisation	E-mail		
Mette Bugge	SINTEF	Mette.Bugge@sintef.no		
Judit Sandquist	SINTEF	Judit.Sandquist@sintef.no		
Christer.Forsberg	VNH	Christer.Forsberg2@vattenfall.com		
Harmen Veldman	AEB	VeldmanH@afvalenergiebedrijf.nl		
Jiri Martinec	JRC	Jiri.Martinec@jrc.nl		
Jean-Pierre Schosger	JRC	Jean-Pierre.Schosger@jrc.nl		

Abstract

NextGenBioWaste Newsletter No 2 is produced. The newsletter gives information on project news and results from some of the partners. The newsletter will be distributed through existing networks, and it will be available for download from the project website.





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1 INTRODUCTION

NextGenBioWaste Newsletter No 2 is made to give information about the project to the public. The newsletter gives information about project news and results from some of the partners.

The deliverables in NextGenBioWaste are classified with nature report, prototype, demonstrator or other. This deliverable has nature "other", and this document serves as documentation that the D4.1.9 NextGenBioWaste Newsletter No 2 is delivered.

In Annex 1, in the WP 4.1 work package description, WP 4.1.3 Publications a list of planned publications is given (section 8.6). The D4.1.9 NextGenBioWaste Newsletter No 2 is described as follows: "Newsletter with project news and results will be produced. The newsletter will be distributed through existing networks."





2 NEXTGENBIOWASTE NEWSLETTER NO 2

As a part of the running dissemination activities a newsletter for the NextGenBioWaste project is made. This is the second newsletter, and information about project news and results from some of the partners is given. The NextGenBioWaste Newsletter No 2 will be distributed through existing networks, and it will be available for download from the project website. The newsletter is shown in Figure 2.1-2.4.







Figure 2-1: The NextGenBioWaste Newsletter No 2, page 1





The largest WtE plant in Italy

A site visit to the A2A plant in Brescia, the largest in Italy, was arranged. This plant has two lines for incineration of waste and one for biomass. The annual production is 568 GWh electricity and 526 GWh heat.

The main contribution of A2A to the NextGenBioWaste project is the installation and subsequent testing of an innovative system for NOx abatement in a WTE boiler. The new implementation at A2A is a high-dust Selective Catalytic Reduction (SCR) system. The catalyst is installed along the gas path where the temperature is already suitable for operation and reheating is not needed. The risks are mainly the possibility for catalyst clogging and poisoning because of the sulphates content of the gases not yet treated with lime. Results and experiences for the first two years of operation were presented at the conference.

A2A, Keppel Seghers Belgium, Vattenfall, Visser & Smit Hanab and Von Roll Inova was conference sponsors. A second conference is planned in February 2010 to present the NextGenBioWaste results by the end of the project. More information on the project website.

Contact: Mette Bugge, SINTEF Energiforskning AS, Norway Mette.Bugge@sintef.no

Monitoring the combustion process directly on the grate

The waste incineration process on the grate can be monitored by a specific instrument called the combustion layer sensor which has been developed within the NextGenBioWaste project. This sensor is applied especially for flue gases monitoring together with temperature measurement on the grate in the burning waste layer. The monitoring process is not the typical on-line and constantly running procedure. The instrument is introduced to the combustion chamber through the feeding point within the waste batch. It observes the identical conditions as its surroundings under the combustion process and at the end of the grate it leaves the combustion chamber.

The thermal protection of the instrument, precisely the innermost part containing the measuring system, is secured by a system of specific insulation layers. The external layer made from ceramic fibre blankets is in direct contact with the burning waste. This layer observes temperatures higher than 1200 °C. The second layer made from fully water saturated balsam boards is applied to ensure for a certain period the active thermal protection keeping constant temperature of 100 °C, while the evaporation process of contained water volume occurs. The third insulation layer is the combination of the material with very low thermal conductivity and the phase changing material absorbed by wooden chips. The phase changing material based on the solid paraffin provides, similarly to the evaporation water, the constant temperature of the phase change. The temperature of the phase change between

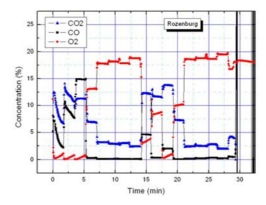
solid and liquid stage is defined by the type of used material. By application of the sufficient insulation layers the inner temperature close to the sensitive parts of the measuring system stays almost unchanged during the period of 3 hours starting from the moment when the instrument enters the combustion chamber. The final increase of the inner temperature usually does not overreach 10 °C.

Until now there were performed 4 experimental measurements exploring the combustion process in the real waste incinerators. Two experiments passed in Rozenburg, the Netherlands, one in Schweinfurt, Germany, and one in Prague, the Czech Republic. The combustion layer sensor during these experiments explored different combustion conditions and survived very high temperatures on the grates, such as in the incinerator in Schweinfurt, where the average temperature over a three-hour period never dropped below 1000 °C.



The application of the combustion layer sensor may help to understand the processes occurring on the grate, and measured data concerning temperature profiles and flue gases concentrations may simplify computational modeling approach, when real input variables are considerably needed.

The external frame of the combustion layer sensor



Concentration profiles of carbon monoxide, carbon dioxide and oxygen as a result of the experimental measurement in Rozenburg

Contact: Jiri Martinec and Jean-Pierre Schosger, Joint Research Centre Petten, the Netherlands

Jiri.Martinec@jrc.nl, Jean-Pierre.Schosger@jrc.nl

Figure 2-2 The NextGenBioWaste Newsletter No 2, page 2





Rebuilding the reactor bed bottom

A major task to be accomplished by Vattenfall Nordic Heat in the NextGenBioWaste project was to rebuild the bed bottom design of the Idbäcken fluidized bed (FB) boiler in Nyköping. In the old construction, there were problems with e. g. metal parts that clogged the nozzles and caused sintering of the bed. This resulted in extra, unwanted stops in the operation.

The metal parts enter the bed together with the demolition waste wood fuel that is used in the boiler. Since the wish is to increase the part of waste wood, some-

thing had to be done to manage the problems. In the project, different types of nozzles and different bed bottom designs have been studied. If the new bed bottom design works as expected, a yearly cost reduction of 1 M€ is possible.



Clogged nozzles

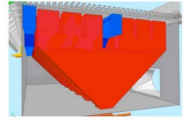
A new bed bottom design was installed during 2007. There were, however, still some problems with defluidisation of the bed and plugging of nozzles. A new sand hopper design and modifications of the nozzles were then proposed and installed in the boiler. The boiler was restarted in August 2008 and has worked well since then.



New nozzles

New bed bottom

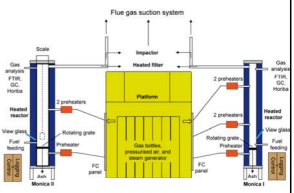
design



Contact: Christer Forsberg, Vattenfall Nordic Heat, Sweden Christer.Forsberg2@vattenfall.com

The multi-fuel reactors at SINTEF

A new, high temperature multi-fuel reactor was set up in the laboratory of SINTEF Energiforskning in Trondheim, Norway, in 2008. The multi-fuel reactor will be fed continuously with different solid fuels, through a feeding tube, being converted on a fixed grate. The reactor design is a 2 m total long vertical tube with an inner diameter of 0.10 m. The section above the grate, the reaction section, is 1.6 m long, while the ash bin section below the grate is 0.4 m long.



The two multi-fuel reactors at SINTER

The reactor preheating temperature is up to 1300 °C. The high temperature preheating will give an opportunity to study high temperature NOx formation. The oxidant for the solid fuels will be preheated up to the reactor temperature in an external preheater and fed to the reactor through a tube in the ash bin section. Addition of preheated secondary and tertiary air is possible which will give an opportunity to study staged combustion. SINTEF Energiforskning has an another, similar reactor with a pre-heating temperature up to 1100 °C. This reactor has an additional macro-TGA function and a larger core diameter of 0.19 m. In this reactor, addition of preheated secondary air is possible.

The fuel-feeding system of both the reactors is based on a water-cooled piston. The fuel is fed from a rotating battery of fuel containers to the piston through a slot. The piston is pneumatically driven fast into the reactor where the fuel falls onto the grate. After feeding the reactor, the piston quickly returns to its previous position and the same process starts again. The fuel that is fed onto a grate that has two levels. The fuel is primarily combusted on the upper level. The fuel is gradually moved from the fuel-feeding inlet to a slot leading to the second level by rotating blades. Final burnout takes place on the second grate level before the ash is moved by rotating blades to a slot from where it falls to the ash bin.

Contact: Øyvind Skreiberg, SINTEF Energiforskning AS, Norway Oyvind.Skreiberg@sintef.no



Figure 2-3 The NextGenBioWaste Newsletter No 2, page 3



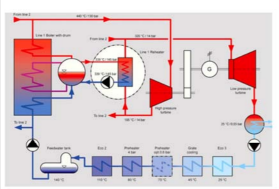


City of Amsterdam Waste and Energy Company

One of the 17 partners of NextGenBioWaste is the City of Amsterdam Waste and Energy Company (AEB). AEB has 85 years of experience in waste to energy as a source for clean renewable energy and secondary materials. In 1993 AEB opened its Waste to Energy plant in the Westport Area. Since then activities expanded with the co-operation with the neighbouring municipal waste water treatment plant for biogas utilisation and sludge processing, and the start of operation in 2007 of the new high efficiency Waste Fired Power Plant (WFPP). The development of the WFPP is the reason that AEB participates in NextGenBioWaste because the project enables AEB to closely monitor the performance of the WFPP and to develop new solutions for high efficient waste incineration.

The Waste Fired Power Plant: innovation at the highest level

More energy and products from waste. Fewer burdens on the environment. No other facility in the world complies better with these social needs than the Waste Fired Power Plant of AEB. With its development AEB has not only raised the bar on electrical efficiency, but also the on the amount and number of products recovered from the bottom ash and flue gas. By the innovative application of a steam reheater, steam



Reheating-scheme. (© City of Amsterdam Waste and Energy Company)

is extracted from the turbine halfway in the process, to be heated for a second time. This produces an even higher pressure and temperature, making it possible to reach 30 % electrical efficiency!

Metal recovery from bottom ash

Not all the waste is incinerated. Bottom ash is the material that remains. Bottom ash consists of cinders, granulates, glass and metals. Obviously AEB aims to recover the maximum amount of materials from the bottom ash. To realize this goal AEB, in cooperation with Delft Technical University, built a pilot plant which recovers three times the amount of (precious) metals including aluminium, iron and

copper from the bottom ash. This was not possible before. An interesting development, given the great demand in the world for these metals. From the bottom ash residue we produce granulate and artificial sand for use in the construction of roads and buildings.



Production location of AEB, the stack of the Waste Fired Power Plant is on the right (© City of Amsterdam Waste and Energy Company)

Contact: Harmen Veldman VeldmanH@afvalenergiebedrijf.nl

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Co-ordinator: SINTEF Energiforskning AS (SINTEF Energy Research), Senior Research Scientist Lars Sørul NO-7465 Trondheim Norwau, Phone: + 47 73 59 72 00, www.sintef.no/energy

Figure 2-4 The NextGenBioWaste Newsletter No 2, page 4