

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 4.1.2 Website

Revision: Final

Due date of deliverable: 2007-02-23
Actual submission date: 2006-09-01

Organisation name of lead contractor for this deliverable:
SINTEF Energiforskning AS

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	x
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential , only for members of the consortium (including the Commission Services)	

Deliverable number:	D 4.1.2
Deliverable name:	Website
Work package:	WP 4.1 Dissemination
Lead contractor:	SINTEF

Status of deliverable		
Action	By	Date
Submitted (Author(s))	Mette Bugge, SINTEF	2006-09-01
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Approved (SP-leader)	Mette Bugge, SINTEF	2006-09-01

Author(s)		
Name	Organisation	E-mail
Mette Bugge	SINTEF	mette.bugge@sintef.no

Abstract
<p>As a part of the running dissemination activities a website is established to give information about the NextGenBioWaste project. The website will be continuously updated with project news. A restricted area, available to the partners only, contains project information such as meeting information, progress and economy reports, and deliverables at any stage.</p>

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1 INTRODUCTION

The NextGenBioWaste website is established to give information about the project to the public. 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 D4.1.2 Website is delivered.

In Annex 1, in the WP 4.1 work package description, the following description is given of task 4.1.2 Website (section 8.6):

Task 4.1.2 Website (All partners)

Information about the NextGenBioWaste project will be accessible from a website, which is an easily accessible and living communication media. An area restricted to the consortium will contain meeting documentation, progress and economy reports, and deliverables at any stage. The public area will inform others interested in the project. The website will be made available in English. A link to the European Commission will of course be included.

Facts about the overall NextGenBioWaste project will be included: activities and results. All final publications (scientific reports, articles and other presentations) will be available for download, and notification for new reports will be offered.

The website will be in operation from month 12 and SINTEF, with the help of all partners (input to the website), will be responsible for establishing the website. The minimum lifetime of the website will be 3 years (to the end of the project).

2 WEBSITE

As a part of the running dissemination activities a website for the NextGenBioWaste project is established. In the public area information about the project like objectives, project overview, activities and partners is given. The website will be continuously updated with project news, and publications with dissemination level public will be available for download. The lifetime of the website will be 3 years to the end of the project. Some pictures from the website are shown in Figure 1 – 6 (from 2006-08-31), the web-address is <http://www.nextgenbiowaste.com>.

The restricted area (Project Hotel), which in fact is the eRoom, contains meeting documentation, progress and economy reports, and deliverables at any stage. This is described in D0.1.1 Project master plan.

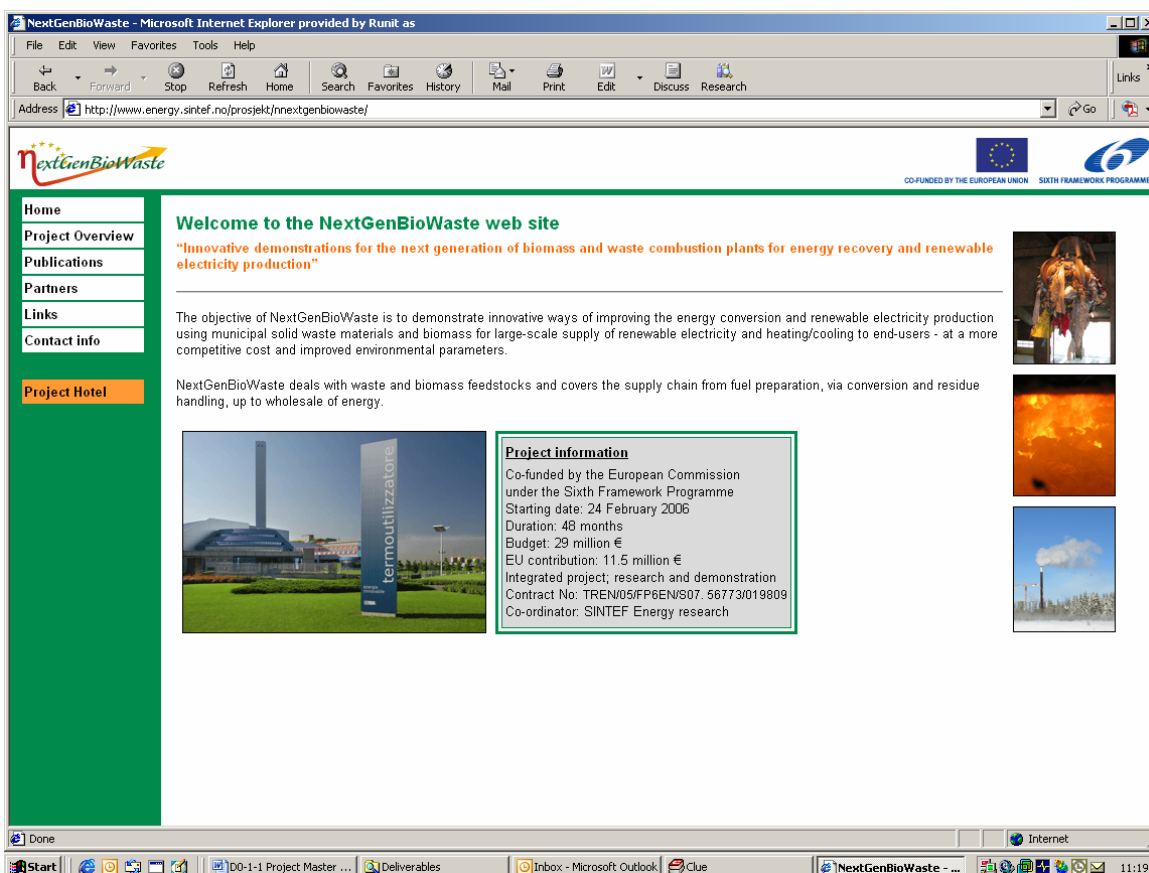


Figure 1 The welcome page

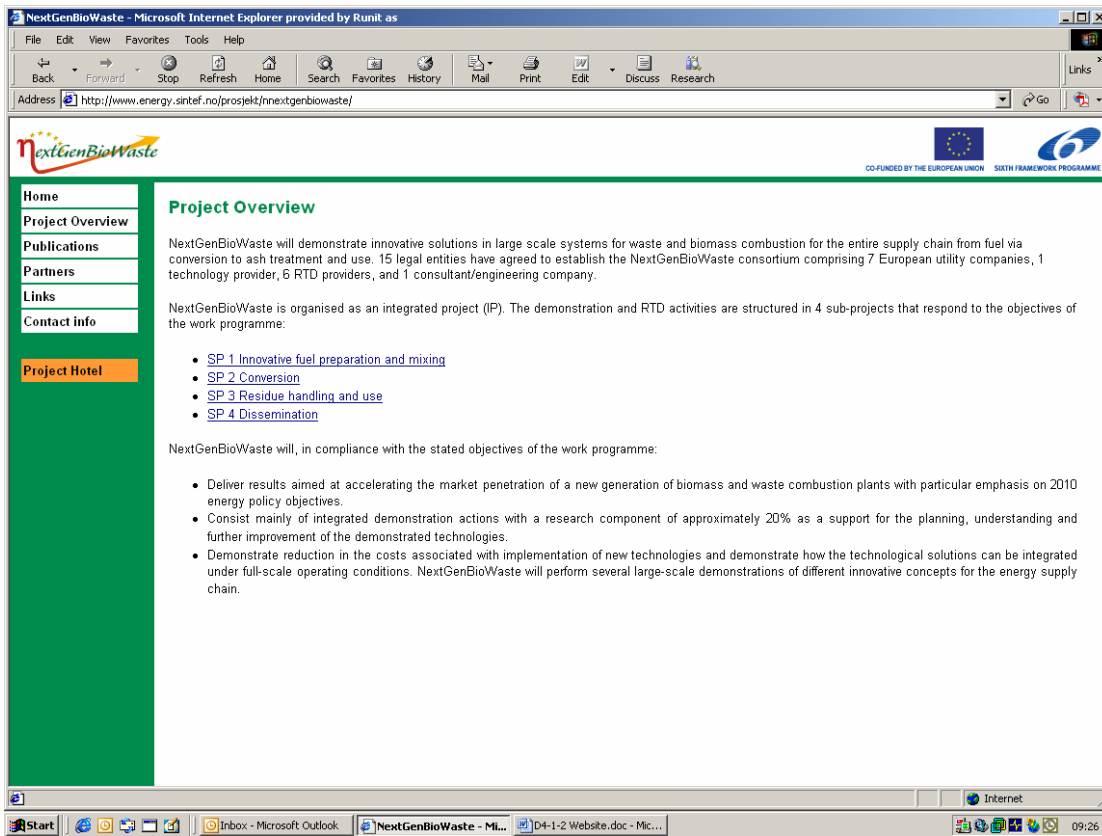


Figure 2 Project overview

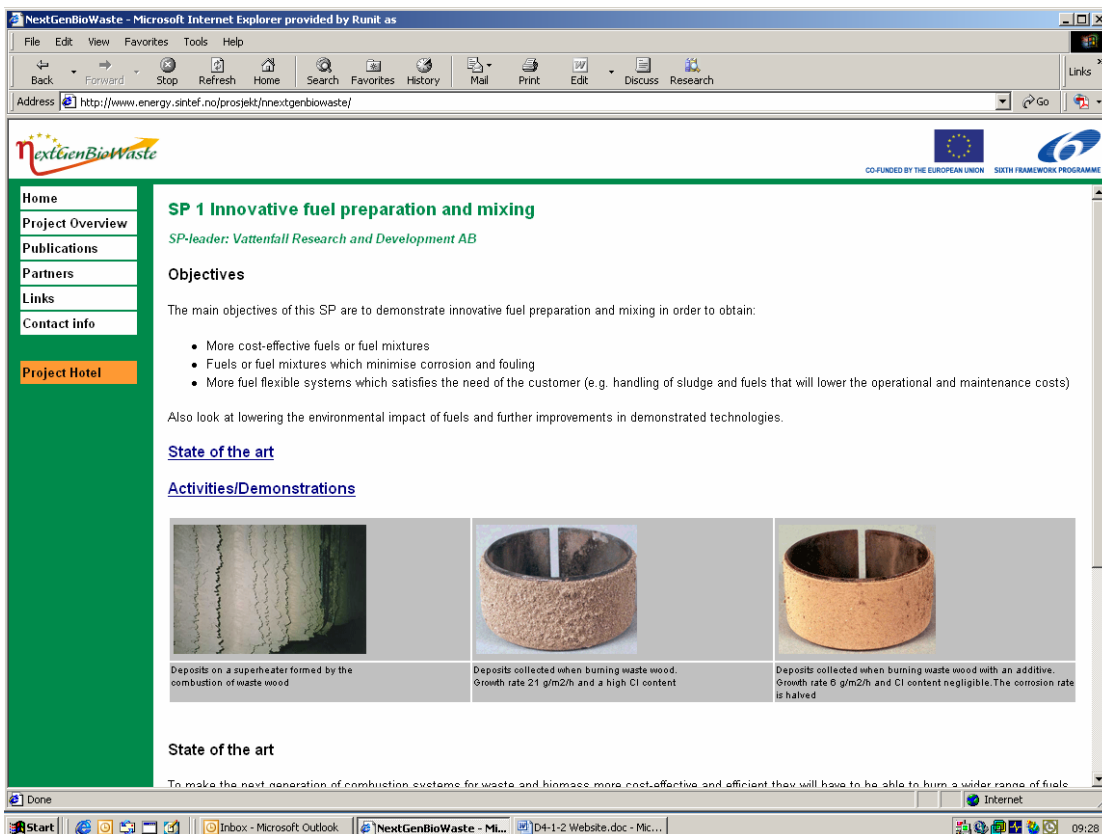


Figure 3 SP1 Innovative fuel preparation and mixing

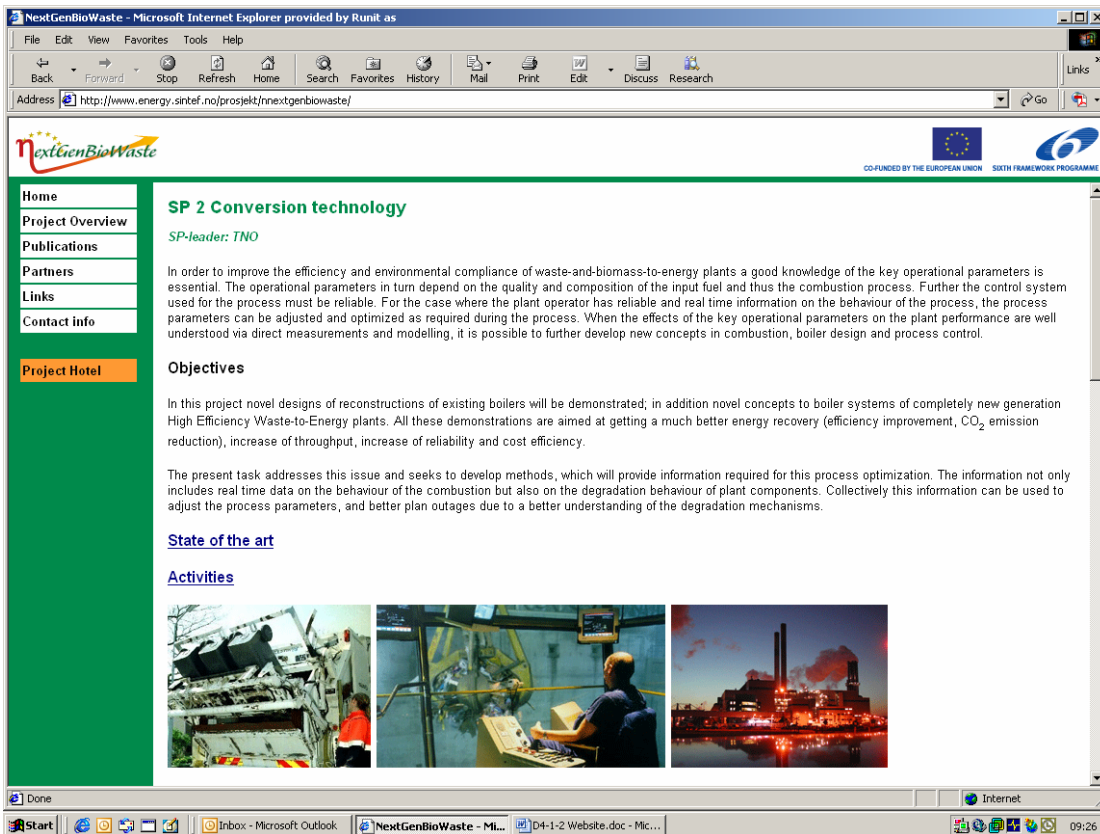


Figure 4 SP2 Conversion technology

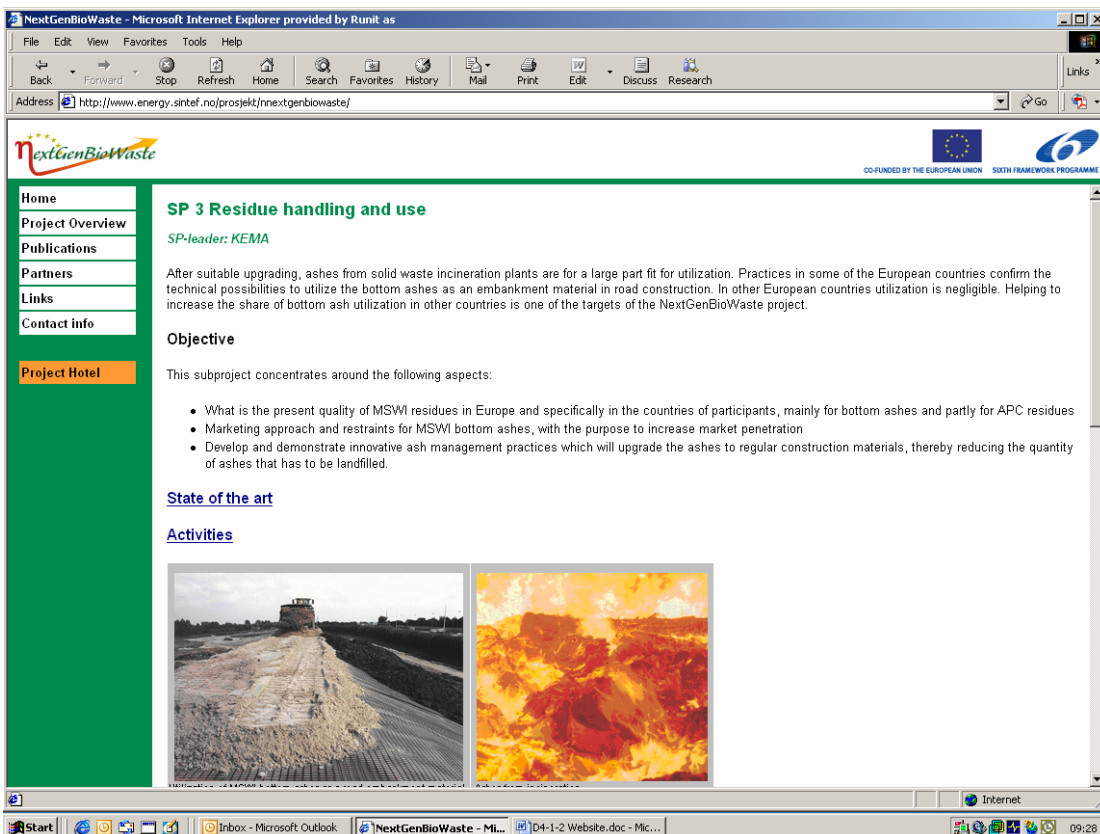


Figure 5 SP3 Residue handling and use

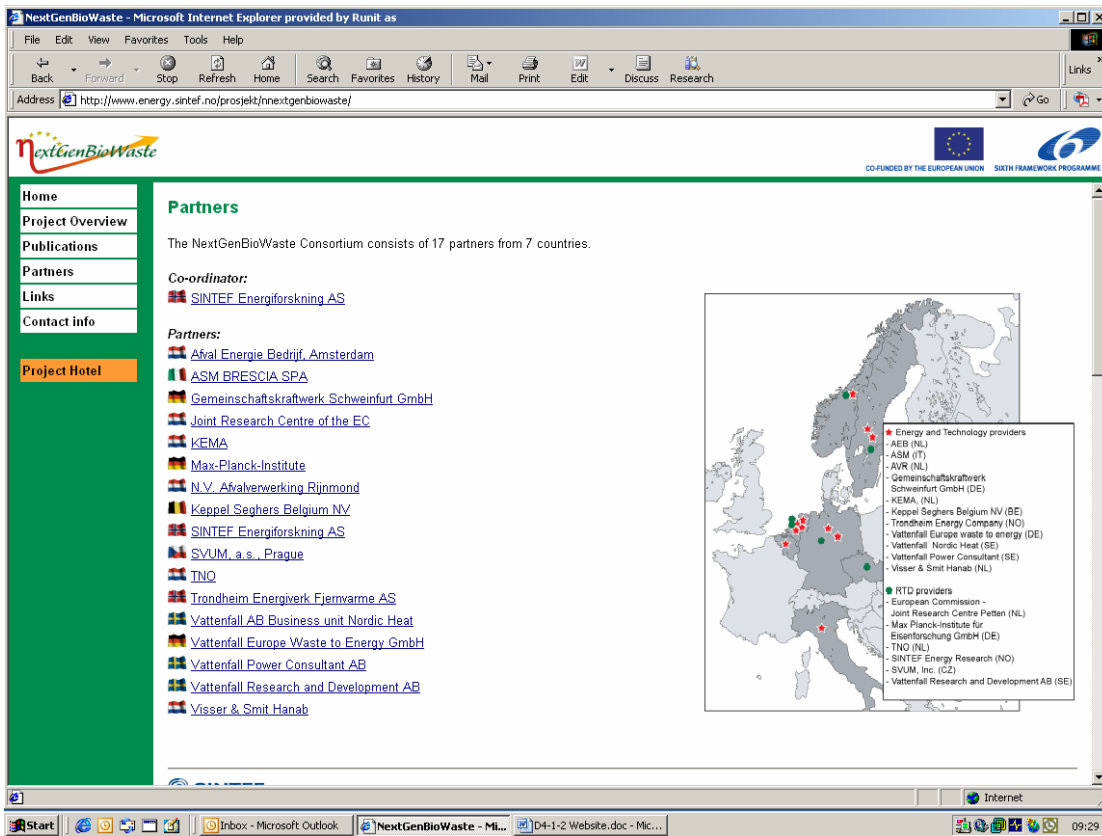


Figure 6 Partners