



CIP Eco-innovation
 First application and market replication projects
 Call 2013

Agreement Number: ECO/13/630345

BENTOMET

**DESIGN AND CONSTRUCTION OF A BENTONITES RECYCLING LINE FOR THE
 PRODUCTION OF A HEAVY METAL ADSORBENT**

Deliverable D.7.2.

Inputs to additional common information material related to eco-innovation actions

Start date of the project: 1st July 2014

Duration: 3 years

Organisation name or lead contractor for this deliverable: Lurederra



Project: ECO/13/630345		
Dissemination Level		
PU	Public	✓
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 member of the consortium (including the Commission Services)	

TABLE OF CONTENTS

1. INTRODUCTION2

2. WEB SITES3

3. PRESS5

4. DISSEMINATION MATERIAL.....7

1. INTRODUCTION

The present document constitutes deliverable D7.2 “Inputs to additional common information material related to eco-innovation actions” of the project BENTOMET.

This deliverable is a result of Work Package 7: “Dissemination Activities”, whose main objective is to contribute to the common dissemination activities with the aim of increasing the visibility of the project results as well as promoting the synergies between projects supported by the eco-innovation initiative.

The present deliverable D7.2 contains information about publications in media and means of dissemination of the project. Further information regarding these topics is included in detail in deliverable D6.1 “Plan for Using and Disseminating Knowledge and Exploitation Agreement”.

2. WEB SITES

PROJECT WEB SITE

The BENTOMET website (<http://www.bentomet.eu>) represents one of the main tools for disseminating relevant information, such as public downloadable documents (project reports and dissemination papers), presentations, news and events related to the project work scope.



LUREDERRA WEB SITE

Lurederra has a website where each of the projects in which the center participates is registered, with a direct link to their respective websites. The following picture shows the reference and link of BENTOMET project.



In addition, there is a section in this web named “Technological Areas”, where there is a reference about the kind of material developed in BENTOMET project. The text in the picture below says:

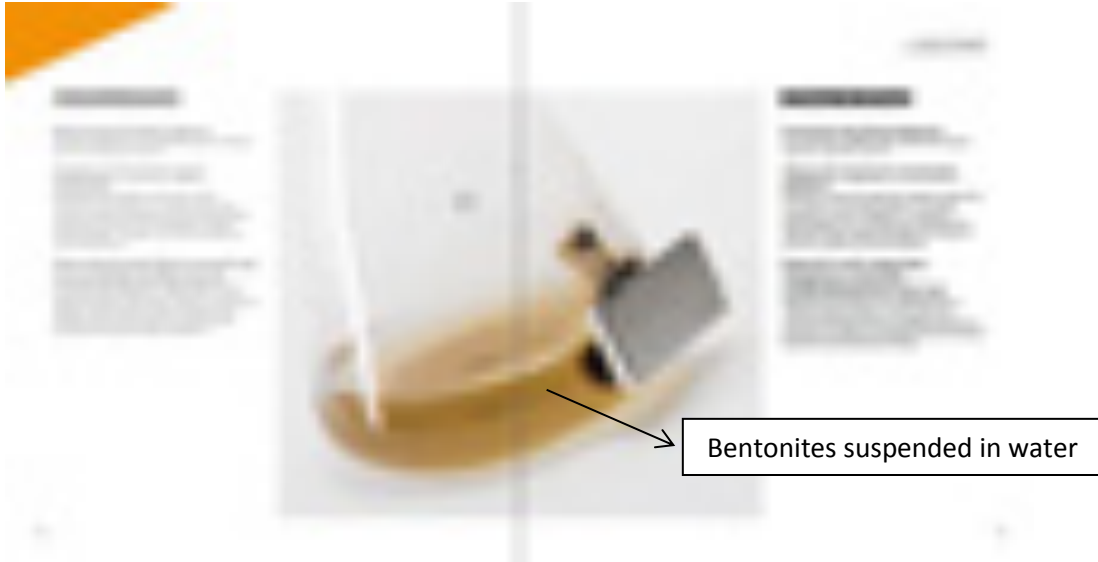
- We develop high performance functionalized materials
- Synthesis of functional organic compounds
- Environmentally improved materials



3. PRESS

ANNUAL REPORT OF LUREDERRA

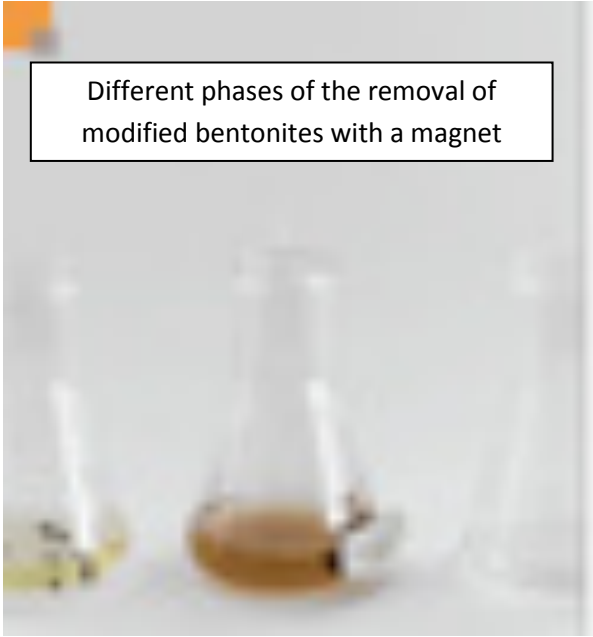
Different pictures from the annual reports of Lurederra (years 2014 and 2015) are shown below. References to BENTOMET project are highlighted.



Annual report 2014



Annual report 2014



Annual report 2015



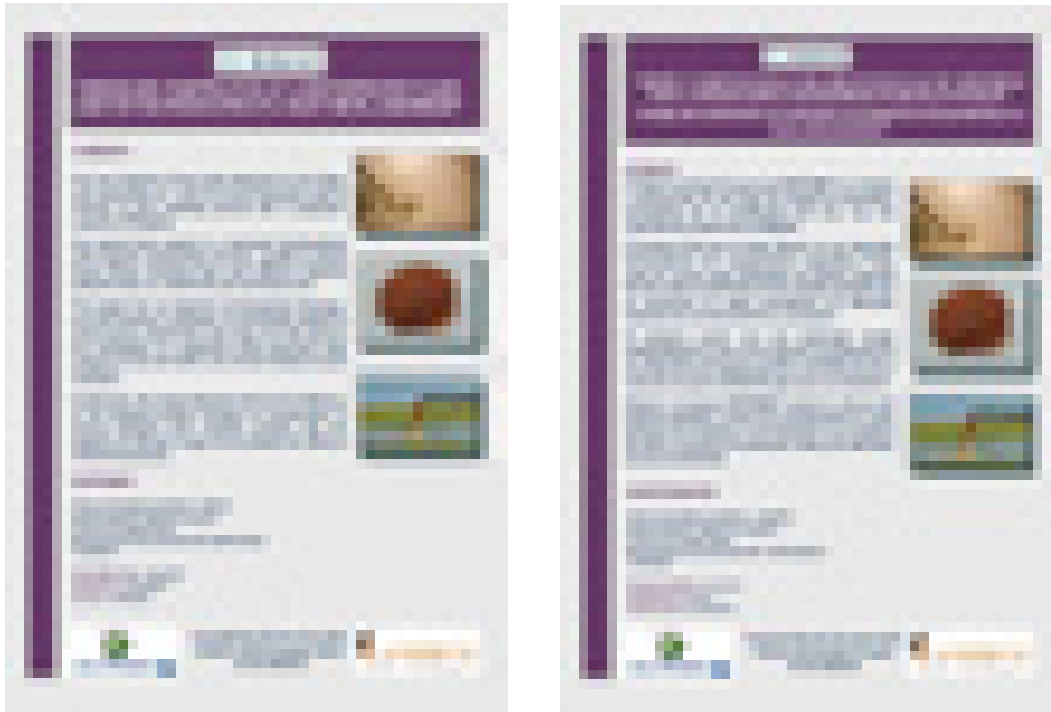
Annual report 2015

4. DISSEMINATION MATERIAL

BROCHURES AND LEAFLETS

Different documents have been prepared in order to disseminate the main concept of the BENTOMET project. Brochures and leaflets have been obtained both in digital format and on paper with the aim of distributing them among potentially interested companies and clients, using both e-mail and on-site meetings.

Of course, these documents have been printed to be spread during the events organized to present project results, such as workshops, conferences and in-situ demonstrations. In addition, several units of them are permanently placed in the waiting area of Lurederra, so any visitor can have access to them.



English and Spanish dissemination brochures



Dissemination leaflet

PROJECT POSTER

A big poster containing the same information than the brochures has been prepared and placed in a visible wall at Lurederra's facilities.

