



CIP Eco-innovation
 Pilot and market replication projects
 Call 2009

Agreement Number: ECO-09-256180-WS-REC
 WS-REC

DESIGN AND CONSTRUCTION OF A ELV-WINDSCREEN RECYCLING LINE

Deliverable D.8.7.

Workshop

Start date of the project: 1st April 2011

Duration: 3 years

Organisation name or lead contractor for this deliverable: Lurederra



Project: ECO-09-256180-WS-REC		
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. INTRODUCTION..... 1

2. WORKSHOP 2

1. Introduction

Deliverable D8.7 “Workshop” is a deliverable from WP8 “Dissemination Activities” and would provide information about the workshop that took place in month 36. The aim of the workshop was to introduce the recycling line to different stakeholders.

2. Workshop

The workshop took place in the installations of Lurederra and included not only a session about PVB recycling but also a session where Lurederra also introduced to the attendees other recycling activities developed in the installations of Lurederra and which involved European funds.

Agenda

Schedule	
10.15-10.30	Welcome
10.30-11.00	Session 1
	REC-POLYOLEFIN – LIFE10 ENV/ES/000460
	RECYVAL-NANO - NMP2-SE-2012-310312
11.00-11.30	Coffee break
11.30-12.00	Session 2
	WEEE recycling plant description
	WS-REC – ECO/09/256180
12.00-12.30	Visit to the plant

WS-REC WORKSHOP

“Workshop sobre Actividades de Reciclado en Lurederra”

Instalaciones Centro Tecnológico Lurederra.
Área Industrial Perguita, C/A nº 1
31210 Los Arcos, Navarra (España)

Agenda Workshop

Fecha: Miércoles, 26 de Marzo de 2014.

10:15 – 10:30 Bienvenida y apertura de la jornada
Lurederra

10:30 – 11:00 Sesión 1

- Diseño y desarrollo de una planta piloto demostrativa para el reciclado de mezclas poliolefinicas post-consumo (REC-POLYOLEFIN) – LIFE10 ENV/ES/000460
Lurederra
- Development of recovery processes for recycling of valuable components from FPDs (In, Y, Nd) for the production of high added value NPs (RECYVAL-NANO) - NMP2-SE-2012-310312
Lurederra

11:00 – 11:30 Café

11:30 – 12:00 Sesión 2

- Descripción de la Planta de tratamiento de RAEEs y actividades que lleva a cabo en ella.
ECOINTEGRA
- Diseño y construcción de una línea de reciclado de parabrisas de VFU (WS-REC) – ECO/09/256180
Lurederra

12:00 – 12:30 Visita a la Planta de Reciclado de parabrisas en las instalaciones de Lurederra.

Pictures of the Workshop



