



Project acronym	Life Bitmaps
Project full title	Pilot technology for aerobic Biodegradation of spent TMAH Photoresist solution in Semiconductor industries
Project Number	LIFE15 ENV/IT/000332

Action D1	Action D1 "Dissemination Planning and Execution"	
Annex - Document title	ANNEX D1_2_Logotype and graphic identity	
Revision no.	2	
Document date	15 Dec 2016	
Due date of deliverable	31 Dec 2016	
Dissemination level	Public	
Responsible partner	LFoundry	
Contributing partners	LFoundry	
Reviewing partners	all partners	

	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)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

Revision Chart and History Log				
Version	Date	Comment		
1	15/12/2016	Rev 1.0 submitted to partners for internal review		
2	10/12/2017	Rev 2.0 Updated the initial template		





Table of Contents

_ogo	. 2
Femplates	. 3

Logo

The LIFE BITMAPS (Figure 1) logo has been created few months after the project start. It is composed by the acronym LIFE BITMAPS and by graphic elements.



Figure 1 - LIFE BITMAPS logo

The idea behind is that technology, represented by a wafer with embedded semiconductor devices, can be consciousness pursued and implemented by saving water and safeguarding the environment.





Templates

Templates are important to follow and give a coherent impression of the project as well as to establish a visual language that at a glance shows that information given concern the LIFE BITMAPS project.

They have been produced and made downloadable for all members of the project from the project repository in the web site. Each new official document must be initiated from these templates.

Dedicated templates were drawn up for:

- □ Documents for Deliverables and Deliverable Review Report
- □ PowerPoint Slides template to be used for presentations related to the project.

•		Table of Contents	
Project acronym	Life Bitmaps	Table of Contents	
Project full title	Pilot technology for aerobic Biodegradation of spent TMAH Photoresist solution in Semiconductor industries	Executive summary	
Project Number	LIFE15 ENV/IT/000332	1.1 Background	
Trojetti ander		2.1 Scope and target audience	
		About Life Bitmaps - Key Messages	
Document no.		3.Target Groups	
Document title		4.Dissemination Strategy	
Revision no.		5.Dissemination Methods and Tools	
Revision no.		5.1 Overview of dissemination methods and tools	
Document date		5.2 Description of dissemination tools	
Due date of delivera	ble	5.2.1 Logo	
		5.2.2 Templates.	
Dissemination level		5.2.3 Web site	
Responsible partner	r l	5.2.4 Poster and Leaftlet	
Contributing partne	171	5.2.5 Video	
		5.2.6 Newsletter	
Reviewing partners		5.3 List of events and activities	
		5.3.1 Newsletter	
	Dissemination.level	5.3.2 Newsletter	
PU Public PP Restricted to	o other programme participants (including the Commission	5.4 Subscribing papers and articles	
Services)		7 Annex (?)	
RE Restricted to Services)	o a group specified by the consortium (including the Commission	7.Amex(?)	
CO Confidential	, only for members of the consortium (including the Commission		
Services)	-		
Version	Revision Chart and History Log Date Comment.		
Version	Date Control		

Figure 2 - LIFE BITMAPS Deliverable and Report template





	SLIDE TITLE
PRESENTATION TITLE	
Name/Title of the Presenter /Author	
Event Name , date, location	
Thank You very much for your attention	
CEOUNDAU Company	

Figure 3 - LIFE BITMAPS Power Point template

This document and its contents are the property of LIFE BITMAPs Partners. All rights relevant to this document are determined by the applicable laws. This document is furnished on the following conditions: no right or license in respect to this document or its content is given or waived in supplying this document to you. This document or its contents are not be used or treated in any manner inconsistent with the rights or interests of LIFE BITMAPs Partners or to its detriment and are not be disclosed to others without prior written consent from Partners. Each LIFE BITMAPs Partner may use this document according to LIFE BITMAPs Consortium Agreement.

© Copyright 2016 LIFE BITMAPs Project. All rights reserved