

## D.D1.2.6 Notice Boards (Design and Development)



The project has received funding from the LIFE Programme of the European Union under GA number LIFE19 ENV/GR/000100



### DELIVERABLE D.D1.2.6

### Notice Boards (Design and Development)

PROJECT NUMBER	LIFE19 ENV/GR/000100
PROJECT TITLE	InnoVative photocatalytic paintS for healthy envirOnment and eNergy Saving
PROJECT ACRONYM	VISIONS
ACTION	D.1 Networking with Other Projects and Dissemination Planning & Execution
SUB-ACTION	D1.2 Dissemination Planning & Execution
DELIVERABLE	D.D1.2.6 Notice Boards (Design and Development) (VERSION 2)
BENEFICIARY	Michopoulos I. & Ch. G.P. (EVOLUTION)
DATE	08/01/2021

## TABLE OF CONTENT

<b>EXECUTIVE SUMMARY</b> .....	3
1. Introduction .....	4
1.1. Purpose of this document .....	4
1.2. Structure of this document .....	4
1.3. List of Beneficiaries .....	4
2. Notice Boards.....	5
2.1. Design of Notice Boards .....	5
2.2. Development of Notice Boards .....	6
Annex I – Notice Board.....	7

## **EXECUTIVE SUMMARY**

The VISIONS project aims at upscaling innovative photocatalytic paint, improving the quality of the indoor environment while it will enable significant energy savings in buildings.

This document presents the design and development of Notice Boards in Greek version, in order to be displayed at strategic places accessible to the public, as described on D.D2.2 Notice Boards (Display).

EVOLUTION, by means of direct award, assigned an external contractor, the design and development of Notice Boards.

## 1. Introduction

This document is the deliverable “D.D1.2.6 Notice Boards (Design and Development)” of the EU-funded project VISIONS, describing the design and development of Notice Boards in Greek version, in order to be displayed at strategic places accessible to the public.

### 1.1. Purpose of this document

This deliverable is part of the dissemination actions and presents the notice boards, aiming to disseminate the project to the general public. Notice boards is a significant tool to be the project familiar to the public, while enhance project recognition. Notice Boards are considered to be very important for the dissemination of the project. They are used for attracting interest on the project within the project’s targeted area. Furthermore, they are used as a way of informing the locals, that the project is financed by the LIFE Programme.

### 1.2. Structure of this document

The document is arranged into two main sections.

Section 1 of the document introduces the VISIONS project and explains the purpose of this document.

Section 2 presents notice boards, as designed in Greek version and analyses the design ideas and the content provided.

Annex I accompany this deliverable and provides the Greek version of notice board in png format.

### 1.3. List of Beneficiaries

NCSR	National Center for Scientific Research DEMOKRITOS
AUTH	ARISTOTELIO PANEPISTIMIO THESSALONIKIS (Aristotle University of Thessaloniki – Special Account of Research Funds)
EVOLUTION	Michopoulos I. & Ch. G.P.
FORTH	Foundation of Research and Technology - Hellas
VITEX	YANNIDIS BROTHERS S.A. – INDUSTRIAL – COMMERCIAL – CHEMICAL – TECHNICAL AND HOTEL BUSINESS COMPANY HERMES

## 2. Notice Boards

### 2.1. Design of Notice Boards

EVOLUTION, by means of direct award, assigned an external contractor, the design of VISIONS notice board as presented below. The design team, based on the selection of the most effective size, components, frames, file formats, images and colours, designed the notice in Greek version, as the notice boards addressed to the Greek public.

**VISIONS - LIFE19 ENV/GR/000100**

**Καινοτόμα Φωτοκαταλυτικά Χρώματα για Υγιές Περιβάλλον και Εξοικονόμηση Ενέργειας / Innovative photocatalytic paints for healthy environment and eNergy Saving**

**LIFEVISIONS**  
Innovative photocatalytic paints  
for healthy environment and eNergy Saving

Κύριο αντικείμενο του έργου είναι η παραγωγή μιας καινοτόμου φωτοκαταλυτικής βαφής, η οποία στοχεύει στη βελτίωση της ποιότητας του εσωτερικού περιβάλλοντος, ενώ θα επιτρέψει σημαντική εξοικονόμηση ενέργειας στα κτίρια.

Προϋπολογισμός: 1.403.752€ (Ποσοστό συγχρηματοδότησης 54%)

Διάρκεια υλοποίησης: 07/09/2020 - 06/09/2023

Εταίροι του έργου:

Συντονιστής: Εθνικό Κέντρο Έρευνας Φυσικών Επιστημών «ΔΗΜΟΚΡΙΤΟΣ»  
Τμήμα Τεχνολογίας και Έρευνας (ITE)  
Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης  
VITEX A.E.  
EVOLUTION PROJECTS PLUS

Το έργο συγχρηματοδοτείται από το Πρόγραμμα LIFE της Ευρωπαϊκής Ένωσης

www.lifevisions.gr | @LifeVisionsGR | @gr\_visions

The design team carefully studied the subject, the objectives and the expected results of the project, in order to have a complete view of it.

The structure of the notice board, as presented in Fig. 1 above, is the following:

- Top part of the board: the VISIONS logo, the acronym and full title of the project,
- Middle part of the board: a brief description of LIFE VISIONS project, presenting the scope, the financial data (budget, EU funding) and the implementation period. The photograph presented is the one that was selected for the project's web site
- Bottom part of the board: the information and logos of the VISIONS partners, as well as the LIFE logo accompanied with the refer of the received funding

from the LIFE Programme of the European Union. The communication tools, such as the project' s site and social media are also provided.

## 2.2. Development of Notice Boards

According to the GA, ten (10) notice boards where developed by the external contractor. The size of each notice board is 70 x 50 cm, with the appropriate frame.

The production of the notice boards was designed to be placed on wall, at the selected places described on D.D2.2 Notice Boards (Display).

Three of the ten Notice Boards, intended to be placed at FORTH, where produced by Plexiglass material, as requested by the beneficiary, for uniformity reasons with the existing notice boards of other projects.

The remain seven Notice Boards where produced by etalbond material, with the print on it. Etalbond is a composite panel of thin thickness and low weight, consisting of two aluminum sheets and a core of polymeric material between them and is used in publicity signs instead of aluminum, in order to reduce the weight of the plates, as they will be placed on wall.

## Annex I – Notice Board

The designed notice board in png format (Greek version).