Δήμοι και Πολίτες για την Πολιτική Προστασία στην Ηλεία

CI PRO EFFECT — CITIZENS for Improving Effectiveness in Civil protection

Οι πολίτες για τη βελτίωση της Αποτελεσματικότητας της Πολιτικής Προστασίας

Οι πολίτες για τη βελτίωση της Αποτελεσματικότητας της Πολιτικής Προστασίας στην Ηλεία

The work of Ci-ProEffect is significant and crucial point the Region of Western Greece and, mainly, the Regional Unit of Ilia. The wildfires in 2007 highlighted the weaknesses and the malfunctions of the system. Through that natural disaster that had tragic consequences on our area, we were given—among other things—valueful information about the lacks that should be covered in the near future. Through this project, we achieve the increase of quality in the safety sector as well as the gradual development of complete solutions to specific challenges. Local Authorities, through Ci-ProEffect, possess an important tool for the support and the efficiency of the Civil Protection mission.

ΠΕΡΙΦΕΡΕΙΑΚΗ ΕΝΩΣΗ ΔΗΜΩΝ ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ/ REGIONAL UNION OF MUNICIPALITIES OF WESTERN GREECE

ΠΛΗΡΟΦΟΡΙΕΣ / INFORMATION

ΠΕΡΙΦΕΡΕΙΑΚΗ ΕΝΩΣΗ ΔΗΜΩΝ ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ/ REGIONAL UNION OF MUNICIPALITIES OF WESTERN GREECE

Αλ. Υψηλάντου 114-116, 262 25, Πάτρα
Τηλέφωνο: 2610 270097 – Fax: 2610 273693
e-mail: pedde@pedde.gr
Al. Ypsilantoy 114-116, 262 25, Patra
telephone : 2610 270097
Fax: 2610 273693
e-mail: pedde@pedde.gr
Natural disasters are the consequence of natural hazards, which surpass the phase of possibility and move to the active phase. The lack of a suitable mechanism for the treatment of any natural disaster leads to financial, structural and human losses. Unfortunately, the creation and the existence of such a mechanism are beyond the capability of any society.

Civil protection aims at the protection of persons and any society. The lack of a suitable mechanism for the treatment of adverse natural phenomena with the twofold purpose of the optimization of the existing Civil Protection mechanism and the substantive participation of citizens. The actions that are drawn up by Ci-ProEffect plan on the basis of new parameters when it comes to emergency management is obviously more effective. Having the Region as the «head» and then moving to the Municipality and the citizens, Ci-ProEffect allocates the roles and the business activities in a model way. Practical application in virtual treatment tests is the final proof of its efficiency.

Ci-ProEffect is implemented in terms of the project «European Territorial Cooperation between Greece and Italy 2007-2013» and it is being developed in the Region of Western Greece as well as in two other areas in Italy: Brindisi Province and Lecce Municipality. The project is financed by the European Union funds and the Public Investment Programs in Greece and Italy.

Ci-ProEffect aims at the creation of a uniform model for the treatment of adverse natural phenomena with the twofold purpose of the optimization of the existing Civil Protection mechanism and the substantive participation of citizens. The actions that are drawn up by Ci-ProEffect plan on the innovation, the modernization as well as the effectiveness of the planning. Through the study of the current structures of the Civil Protection and the special conditions of the natural environment in our area, Region planning is developed based on new parameters when it comes to emergency and the management tools that will have a lead over the natural enemy emerge. In order to achieve that, the aggregation of groups of volunteers as well as citizens in the general planning of Civil Protection is necessary. With the determinant participation of MIS (Management Information Systems), developed by Ci-ProEffect, the time for the diffusion of information is considerably reduced, the effectiveness is increased and the management is obviously more effective. Having the Region as the «head» and then moving to the Municipality and the citizens, Ci-ProEffect allocates the roles and the business activities in a model way. Practical application in virtual treatment tests is the final proof of its efficiency.