

## **INTERNAL/REGIONAL PARTNER NETWORK ENVIRONMENT /IRPNE/**



**Pilot project :**

**Training on European standards for ecological  
agricultural production – EcoJob - AP**

№ BG/06/B/F/PP-166012

<http://www.ecojob-ap.org>

# INTERNAL/REGIONAL PARTNER NETWORK ENVIRONMENT /IRPNE/

## I. Conception for creation of a Partners' Network

The partners' network has been created to compare and transfer key competences needed to acquire professional qualifications EcoJob-AP\*

IRPNE serves the project partners from eight European countries: Bulgaria /BG/, Denmark /DN/, Greece /GR/, Spain /SP/, Italy /IT/, Slovakia /SL/ and the United Kingdom /UK/.

IRPNE allows an inclusion to **Users** of the product /product results / in the process of its creation /Phase "In Progress" and after that to the Phase: "Ready" as from the above mentioned as well as from other countries.

---

\* EcoJob – AP /agricultural production/

The established contacts and mechanisms for a collaborative work by the use of Internet based on collaborative environments are maintained and developed through:

1. Preservation of the collaborative environment and its development to present the changes in the requirements to the competencies of the partners. The environment has been maintained by the Coordinator and after the project termination through the project website as a multi-language environment by the intermediary English language.
  - Attraction of new partners to participate in the information exchange through the collaborative environment;
  - Establishing a partner climate to discuss the European documents in the direction and generating new proposals to the European official bodies.
2. Use of the Partners network to establish contacts of transnational cooperation among the local partners participated in the collaborative environment.
3. Use of the Network to establish contacts among producers, exporters, importers, experts, control bodies, etc. from different countries.

## **II. Potentialities of the environment**

The proposed Collaborative environment is based on Wiki-Technology by the use of Media Wiki with additionally supplement editing functions. The environment allows:

Structure information and communications, which are connected with the project. The partners can also create pages, in which they can publish texts, documents or attach files. Also you can make connections between pages in Collaborative environment or to “URLS” in Internet.

The project participants can commonly use the information published in the pages and the attached files /including in doc., xls., ppt., pdf. – formats, as well as images/.

Editing of pages and files published by the project partners. The additionally approved procedures /Procedure/can determine the work method – editing of page or file – freely or in coordination with the person who entered the document, etc.

Protection of the accepted version /with possibility for later re-operating if this is necessary/ by the administrator /mail address `<a target=”_blank onclick=”return top.js.OpenExtLink(window, event, this)” href=mailto:konstantinav@gmail.com>konstantinav@gmail.com</a>`, .....)

Maintenance of the document’s history and tracking its changes with possibility to recover the previous version.

Discussion on the document.

Easy tracking the changes only on the pages of interest by a particular user.

Tracking the ascending and descending links of the page.

Easy searching.

Maintenance of interactions between the partners through “Community portal”.

- The page editor allows /with little exceptions/ the published document to appear almost the same as the edited one. When pointing at an icon from the editor, a text with the icon`s function appears.

As a first step, it is possible the person who creates the document to decide by himself how to publish the document – as a page or as an attach file. When the files have more complicated structure – far example, if they contains images, tables, etc. they have to be attached. For the text files, probably it is better the larger files to be attached, and the shorter files to be published as pages. For the sake of convenience, the project can be classified as follows:

- “ready documents” which can be accessible through the “<a title=Ready”href= <http://www.ecojob-ap.org/wiki/index.php?title=Ready>>Ready</a>” page /their history you can see on tab “HISTORY”;

- “documents in a process of development” which can be accessible through “<a title=”In progress” href=”<http://www.ecojob-ap.org/wiki/index.php?title=In progress>”</a>”;

- “documents not started” which can be opened through “Next”

Of course documents, which are ready, can be divided into “in time” and “delayed”, etc.

- **The products are transparent, transferable** and applicable to the agriculture and to educational institutions

### III. Using of the environment

Algorithm for identification of the partners environment .

Designing a questionnaire to study the needs of knowledge and skills to acquire professional qualifications in EcoJob-AP /EcoFarmer and EcoExpert-AP/ - P1-P9.

ComuNet /the Spanish partner/ published the questionnaire in the Internet with options for the beneficiaries to answer the questionnaire on-line. Some answers are gathered by face-to-face interviews. The total number of the people replied to the questionnaire is 69 farmers and 61 experts from the eight EU countries. /P1 and P2 – BG/

- Each partner analyses and summarizes the status of its own country regarding the needs of knowledge and skills, and present an analytical report

- ComuNET /P5/ presented the survey results graphically on Internet for each partner country and for the whole partner environment.
  
- Analysis of need and skills to acquire competences in the professional qualification EcoJob-AP.
  - Results in figures

#### **IV. Dissimination of the result**

- Through Internet :
- Website
- CD`s
- Printed Handbook to acquire key competences for professional Qualification “EcoJob – AP” on European Standards