

**Subject:** In situ training in Podgorica

**Place:** Podgorica, Montenegro

**Date:** 10<sup>th</sup> to 15<sup>th</sup> August, 2014

**Procurement plan:** Training, line 6

In situ training in Podgorica, Montenegro, from 10<sup>th</sup> to 15<sup>th</sup> August, is intended for the employee of Centro Agricoltura Ambiente from Bologna, Italy: Romeo Bellini.

### **In situ training goals and activities WP2c**

This type of training is planned to support collaborative research on surveillance of MV/MBD and environmentally friendly surveillance and control measures in Montenegro. Consultant will come to Montenegro to help in planning the research activities and to provide specific practical training to researchers from BTF in implementation of mosquito surveillance providing *in situ* field training as well as training for Sterile Insect Technique. The main goal of this type of activity will be determination of captured mosquitoes and help in planning the research activities in the field of medical entomology and integrated management of mosquito vectors.

During the visit, the guest representative will also give lectures on contemporary trends in mosquitoes control and survey, as well as lecture dedicated to topic: bites and scratches when handling animals (according EMP for LOVCEN). The goal of these activities is minimization of potential impact on humans through best laboratory practice.

During this training it is planned to have one meeting:

#### **Monday, 11<sup>th</sup> of August:**

Meeting with Dean of Biotechnical faculty and other members of the team of LOVCEN Project from BTF (Address: Mihaila Lalica 01., 81000 Podgorica, Montenegro)

During this visit, special attention will be paid to planning the research activities, implementation of mosquito surveillance guidelines from ECDC and improvement of environmentally friendly surveillance and control measures implementation in Montenegro. Bearing in mind that in BTF/Montenegro have just few researchers dedicated to mosquito vectors survey, the CAA/Bologna example will contribute to final Project goals and deliveries, in a way to develop the sustainable mosquitoes survey system in Montenegro.