

NEWS

ECVET-Lab is a European project funded under the Erasmus+ programme with the aim of creating a Qualification Standard on Environmental Sustainability among the staff of Laboratories of Environmental Testing and Science.

The **ECVET-Lab** partners will design and create an Open Training Course. Its non-formal, work-based learning outcomes shall be adapted to the ECVET System.

ECVET-Lab project includes several activities, coordinated to achieve together the project objectives. ECVET-Lab project targets Technicians of Environmental Testing Laboratories, other laboratories (especially SMEs) and related stakeholders (public agencies and authorities, VET providers, research institutes, among others). The project will involve directly the target audiences along different activities, especially in the collection of best sustainable practices, in order to foster the exchange and application of a more environmentally sustainable behaviours at laboratories.

Meet the team!

Coordination:

NOVOTEC
angel.gimenez@novotec.es

Partnership:

EUROLAB
<http://www.eurolab.org/>

Fundación Equipo Humano
fundacionequipohumano.es

MMC Management Center LTD
<http://www.mmclearningsolutions.com/>

3S Research Laboratory
ue.poznan.pl

Nireas-IWRC
<http://www.nireas-iwrc.org/>

www.ecvetlab.eu

<https://twitter.com/ECVETLab>

Follow us.



GOALS OF THE PROJECT

✓ We have **selected a group of European Environmental Testing Laboratories** from those countries willing to participate in the project by sharing their good environmental practices. New laboratories are still welcome to the project.

✓ Along April 2017 we are compiling all the **Best Practices** implemented by our laboratories sample.

✓ ECVET-Lab **focus groups meetings** will take place in Valencia (Spain), Nicosia (Cyprus) and Radom (Poland) in May 2017 to discuss on environmental best practices applied.

✓ A **workshop** with project partners will be held at the end of June to discuss Best Practices and the conclusions reached in the focus groups held in May.



"This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein".