

The target groups for the project outputs will be:

- Experienced employees of eco-industry enterprises who are responsible for the induction or mentoring of other workers, trainees or students
- Employees aspiring to become mentors
- Training organisations and educational institutions
- Institution interested in certification of mentors in eco-industry
- Eco-industry employers' associations.
- Employers in eco-industry



Erasmus+

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Project Partners



Instytut Ochrony Środowiska -
Państwowy Instytut Badawczy
(IOŚ-PIB)



Instytut Technologii Eksploatacji -
Państwowy Instytut Badawczy
(ITeE-PIB)



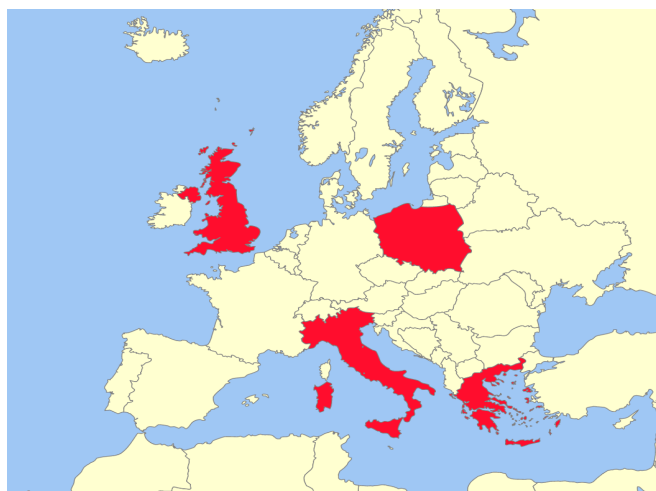
Sinergie Società Consortile a
Responsabilità Limitata
(SINERGIE)



International Centre for the
Environment, Resource
Management & Sustainability
Limited (ICERMS)



DIMITRA Education & Consulting
SA (DIMITRA)



ecomentor

2nd release

Final Results

Implementation of the certification model for mentors in the eco-industry sectors

Project duration: 01/11/2016 – 31/10/2018

Project number: 2016-1-PL01-KA202-026809

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Project overview

EcoMentor project started in November 2016 and reached its conclusion in October 2018. During the last two years, the project has aimed to develop the professional profile of mentors, with particular focus on the competences necessary to successfully work in the eco-industry sector.

Project outputs

As output of the project a kit of tools has been developed:

1. **Standard of Professional Competences** for mentor in eco-industry
2. **Training Programme** for mentors in eco-industry
3. Blended **learning VET course** for mentors in eco-industry
4. **Certification system** for mentors in the eco-industry
5. **Compendium of ECVET system** for mentors in the eco-industry
6. **Monograph** summarizing the results of the project

Training methodology

EcoMentor project focuses on the **work-based learning (WBL)** in the vocational sector of eco-industry.

The training course has been developed using a blended approach as a mix of different methodologies:

- In-class lessons introducing each module
- E-learning lessons including theoretical contents plus practical exercises to implement acquired knowledges into a working environment
- Final test and assessment

Training course contents

1. **Planning** the mentoring activities
2. **Planning** the mentoring activities
3. **Conducting** the mentoring activities
4. **Evaluating** the mentoring activities

Discover the E-learning platform:

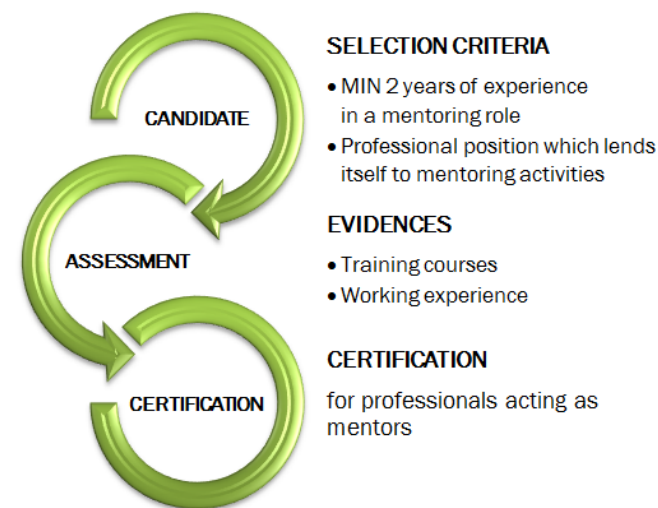
<http://ecomentor.itee.radom.pl/>

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EcoMentor Blended Learning VET Course

Certification system

Together with the Training Programme and learning VET course, the main outcome of the project has been the development of the **system of certification of mentor's competences** in the sector of eco-industry.



Sustainability

Partners are working to make the Mentor's professional profile recognised within national qualification frameworks.

After the end of the project, partners will promote training courses about mentoring in the eco-industry sector leading to a recognition of competences and the formalization of skills.