

Output factsheet: Training

Version 1

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|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Project index number and acronym | CE32 - AMIIGA |
| Lead partner | Central Mining Institute (Główny Instytut Górnictwa) |
| Output number and title | O.T1.3 - Trans-regio. & cross-sectoral capacity building by trainings & internships for collective tools development |
| Responsible partner (PP name and number) | PP7-Polytechnic of Milan (POLIMI) |
| Project website | http://www.interreg-central.eu/Content.Node/AMIIGA.html |
| Delivery date | 08.2019 |

Summary description of the implemented training measure(s), explaining the specific goal(s) and target groups

Similar as for the other tools developed, also for stable isotopes and Compound-Specific Isotope Analysis (CSIA) one workshop was organized. The main objective was to give the theoretical basis for the use of CSIA and stable isotope tools within the AMIIGA project but also practical information such for example the analysis and the sampling procedures. As part of the training several case studies were shown in order to better explain the methodology and the potential for such tools. Finally practical exercise were solved all together, in particular with regards the use a CSIA available software. The training was held on 16th of November 2016 in "Red Room" in Environmental and Civil Department building 4 of Politecnico di Milano and took place from 8.30 to 13.00 am (1st session) and from 14.30 to 17.00 (2nd session). About 26 persons attended the training. The Target groups were mainly PPs and associated PPs of AMIIGAs project.

NUTS region(s) where training(s) have been conducted (relevant NUTS level)

This training has been conducted in NUTS 3 - ITC4C- city Milano.

Expected impact and benefits of the trainings for the concerned territories and target groups

It was to show to all PPs the basis of sampling, analytical procedures and implementation of such tool. The main impact and benefits was the possibility for all PPs to follow a unique internship where CSIA potentials were shown in details and for many contaminated site as real examples of similar case studies and situations which represent common problems and situations of all PPs. Territories which has never seen CSIA applications had the opportunity to learn the possibilities which this tool offer to obtain important insights with regards their case studies.

Sustainability of the training(s) and developed training material(s) and their transferability to other territories and stakeholders

CSIA is becoming more and more frequently applied at contaminated site. The presentations were made available online and distributed during the training among all the participant PPs. Most of the information is now included in the CSIA guideline developed and has been made available to as many stakeholders as possible.

Lessons learned from the development and implementation of training measures and added value of transnational cooperation

This first training session was planned early at the beginning of the project in order to give all PPs all information needed with regards CSIA with the hope that each PP would become as much as possible trained before applying CSIA tools to their case and pilot actions. Moreover, the transnational cooperation was fostered among PPs in particular between PP7 and all other PPs as the interest for CSIA become solid and the expectations clearer. Following the training the opinion and correspondence exchange increased accordingly and the goal of creating a sound transnational cooperation was fully reached.

References to relevant deliverables and web-links If applicable, pictures or images to be provided as annex

D.T1.5.1 1 training & 1 internship among all PPs for innovative CSIA tools and guideline development & implement
D.T1.2.1 Technical protocol - draft