

H2MA - Green Hydrogen Mobility for Alpine Region Transportation

Training package on green H2 mobility planning
Wien, 18.01.2024

Deliverable D.2.1.2

Matteo Benvenuti, Codognotto
matteo.benvenuti@codognotto.com



General criteria for training materials on mobility planning

This presentation provides some basic elements to better set the training material:

1. Objective of the training: build LWGs participants planning capacity on H2 mobility in order to foster the diffusion of hydrogen mobility in the alpine space through the implementation of coordinated strategies and action plans. Increasing participation and coordination capacities.
2. Target of the training: policy makers, local public authorities, HRS providers, Hydrogen producer.
3. Gaps identification: low knowledge on how to develop strategies and action plans on hydrogen mobility.
4. Timing: this training packages will be used during LWG by all partner. The LWGs will take place in March. The materials are going to be ready for mid-February. We will ask partner for feedbacks soon.
5. Tools: workshop based on the following phases: introduction, methodology, best practice, guidelines and round table discussion based on a Power point presentation on mobility planning (package 1).
6. Sources: 1: D.1.2.1, D.1.2.1, D.1.2.3, D.1.4.2, D.1.6.1



General criteria for training materials on the use of H2MA tool

1. Objective of the training: to build LWGs participants planning capacity on H2 mobility through the support of H2MA planning tool.
2. Target of the training: policy makers, local public authorities, HRS providers, Hydrogen producer.
3. Gaps identification: no knowledge on how to use the tool for the development of hydrogen mobility planning to make scenarios optimization.
4. Timing: this training packages will be used during LWG by all partner. The LWGs will take place in March. The materials are going to be ready for mid-February.
5. Tools: workshop based on the following phases: introduction, methodology, best practice, guidelines and round table discussion made through Power Point presentation on the use of the H2MA Tool and how will be employed in pilots (package 2).
6. Sources: 1:All the deliverables of Activity 1.5 + expert groups meeting. (need to receive a detailed user manual on the use of the tool)



Thank You for your attention!

Any questions?

