In This Issue…

- The energy transition in rural areas
  *C4ET workshops in Molise Region*

- Tools of the month

- *C4ET workshop in Budapest: joint effort with climate KIC*
C4ET’s tools were presented and tested in two events in the Molise Region in Italy. The first one was held the 28th of May 2018 in collaboration with Leopoldo Pilla high school in Campobasso, gathering over 60 students aged 14 to 18. The second one was organized the 10th of June in Gal Molise’s headquarters, targeting key focus groups of the project: agricultural workers, researchers, local authorities’ representatives and citizens interested in the energy transition. Over 50 people attended this second workshop.

These workshops were the opportunity to disseminate the project’s objectives and enhance how important the energy transition is for rural areas. All other focus subjects were introduced as well, along with some of their related tools. Each participant then had the chance, with their computer or smartphone, to test the tools, before filling out a feedback questionnaire that will be used to improve materials.

For more about the scope of C4ET, the tools and the focus subjects please consult our pedagogical programme available at the link below: [http://citizens4energytransition.org/our-vision/](http://citizens4energytransition.org/our-vision/)

Our 30 tools are now available and freely accessible to anyone who wants to have fun, get informed, learn and/or raise their relatives’ and friends’ awareness on the energy transition. For more, consult the dedicated page at [http://citizens4energytransition.org/tools/](http://citizens4energytransition.org/tools/)

Why don’t you try the following yourself?

**Virtual tour of “Cantine d’Uva”**

Visit from your couch the Cantine D’Uva in Larino, Italy, and its innovative system for wine conservation based on geothermal energy

Circular economy in rural areas – the puzzle

Solve this puzzle and learn more on how the principles of circular economy can be applied to rural areas

http://citizens4energytransition.org/circular-economy-in-rural-areas/

Best practices in rural areas – the interactive map

Learn more about some initiatives implemented for the energy transition in European’s rural areas thanks to our interactive map

http://citizens4energytransition.org/interactive-map/

Think green, play green

Print this board game and play with your friends and relatives to learn more on issues such as energy management at your workplace

http://citizens4energytransition.org/think-green-play-green/

The decision tree

Address specific situations which may happen at your workplace related to energy issues and start collaborating with colleagues on the energy transition with our decision tree game

http://citizens4energytransition.org/decision-tree-game/

Decision Tree

You work for a small company and you read a call from the CEO that by the end of next year they would like to rationalize all the processes in production/services in terms of energy. The best ideas will be awarded.

How do you decide?

1. I am so glad that finally they ask for the opinion of employees! I will think it over in the weekend and write down my ideas.

2. You close the e-mail as you don’t have time for that in addition to current tasks.
Be a green officer

Have a look at our poster designed for companies who are willing to engage and raise their employees’ awareness on practical energy issues

http://citizens4energytransition.org/be-a-green-officer/

C4ET workshop in Budapest: joint effort with climate KIC

On the 29th of May 2018, TREBAG partnered up with Climate KIC Hungary to organize a workshop on climate change and the energy transition in the center of Budapest (Hungary), using C4ET’s dedicated tools. The event started with TREBAG’s presentation of the C4ET project (objectives, partners, actual status, next steps, etc.) and of some tools. This was followed by two short interventions by Climate-KIC Hungary and Geonardo Lt.

Participants were then divided into three big groups to test some tools, spending 20-30 minutes on each. All groups had one offline and one online tools to test. The following tools were particularly enhanced: The submarine game, Eco & Logy, Test your knowledge on climate change and the energy transition, the Factsheets portfolio, the Guideline: Sustainability Day, and the Decision tree.

Cooperation with Climate-KIC Hungary, which works to creating a prosperous, inclusive, climate-resilient society with a circular, zero-carbon economy, enabled a very effective stakeholders’ engagement, with over 30 participants.

We are welcoming partnership with any organization willing to use our materials!

For further information on our upcoming events, feel free to contact us…