



C4ET

Citizens
For
Energy Transition

Newsletter
#03



In
This
Issue...

◆ *Citizens for Energy Transition (C4ET):
news and updates*

◆ *Use our tools*

◆ *C4ET at COP23*

Citizens for Energy Transition: news and updates

The project Citizens for energy transition (C4ET) focuses on raising awareness and train European adults about the challenges and opportunities of the energy transition. The project, coordinated by the NGO ENERGIES 2050, is implemented by six partners in France (ENERGIES 2050), Germany (GNF), Belgium (Homegrade Brussels), Croatia (DOOR), Italy (GAL Molise) and Hungary (TREBAG). These partners gathered in January 2018 in Radolfzell to discuss the advancement of the project. The main conclusions of this meeting were that:

- The 30 tools are finalized in English, and translation in all languages of the project (French, German, Croatian, Italian and Hungarian) should be over in the next couple of months;
- Next activities include the organization of 6 multipliers events by June 2018 (one per participating country) along with 6 webinars, for citizens who can't join our events;
- 31 videos will be produced to present the tools as well as the scope of the project.



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/pedagogical-programme/>

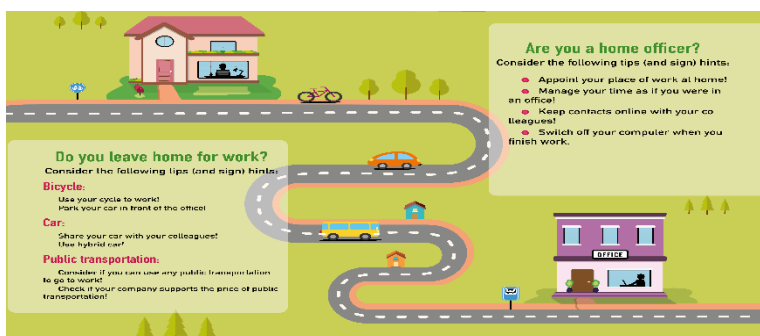
Use our tools

Most of the 30 tools are already embedded on the project's website in English. It is freely available to anyone who wants to have fun, get informed, learn and raise their relatives' and friends' awareness on the energy transition. Some examples are provided below.

Be a green officer

This poster was designed for companies who are willing to engage and raise their employees' awareness on practical energy issues.

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



Erasmus+

Circular economy in rural areas

How long would you take to solve this puzzle and then learn more on circular economy in rural areas!

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



Submarines of the energy transition

Rediscover the classic submarines game while learning key facts on the energy transition

<http://citizens4energytransition.org/submarines-game/>



Inventory notebook Circular economy in buildings

Thinking of reusing materials when you renovate your home? This inventory will help you get there

<http://citizens4energytransition.org/inventory-notebook/>



Wooden door with moldings (pg. 5345)

EXAMPLE OF AN INVENTORY FOR THE KITCHEN

Element	Pictures	Size and quantity	Fixing	Type / Brand / Technical information	Age / Historical elements	General conditions / Remarks	Your first intention
Entrance door of the kitchen	File (pg. 5345) in my home computer	1 piece - 2,115 x 0,55m	Classical hinges	Solid wood painted door, with a glass part	Wooden door with moldings. Original door.	Very good state. No work to do on the door itself. It is a good example of a door from the 1950s.	We want to keep the door as it is, but we need to replace the hinges.
Current tiles	File (pg. 5344) in my home computer	7 m ² - tiles: 15x15cm	glazed on prepared backing board	Current tiles	Typical 19th century current tiles	Good state excepted 2 tiles of dark brown color. No work to do on the tiles. We want to keep the tiles as they are, but we need to replace the 2 dark brown tiles.	We want to keep the tiles as they are, but we need to replace the 2 dark brown tiles.
Suspended cabinets	File (pg. 5346) in my home computer	2 elements - 0,60m x 0,60m	Calceoli screwed in the wall	Ikea standard	Placed in 2005	Very good state. No work to do on the cabinets. We want to keep the cabinets as they are.	We want to keep the cabinets as they are.

Surfing in the depth of a sustainable office

Do you consider your office sustainable? Put it to the test and discover opportunities for improvements using this tool

<http://citizens4energytransition.org/surfing-in-the-deep-of-a-sustainable-office/>



Erasmus+

Eko & Logy: the game

Help Eko and Logy get to the top of the mountain – what you need is knowledge ... and a bit of luck in this 3D game inspired by the classical “snakes and ladders”

<http://citizens4energytransition.org/eko-and-logy/>



For more, consult the tools' dedicated page on our website at <http://citizens4energytransition.org/learn-more-tools-resources/>

C4ET Events at COP23 in Bonn

On November 15TH 2017, a thematic day “**Raising citizens’ awareness of energy and climate issues**” was organized by ENERGIES 2050 and its partners under the scope of C4ET project. A set of events including a conference, debates, display of videos, C4ET tools demonstration, etc. took place at this occasion.



This thematic day attracted close to a hundred participants overall and was held as side event to the 23rd Conference of the Parties to the United Nations Framework Convention on Climate Change (COP23) in Bonn, Germany. It allowed to debate on the needs for new materials and methods to raise awareness and train adults, young adults and the Youth in general to the imperatives of the climate and energy transitions.

Want to meet us in our upcoming events? Feel free to contact us at citizens4energytransition@energies2050.org or through our Facebook page <https://www.facebook.com/Citizens4EnergyTransition/>



Erasmus+

The C4ET team



ENERGIES 2050
(FRANCE)



GNF
(GERMANY)



TREBAG
(HUNGARY)



HOMEGRADE BRUSSELS
(BELGIUM)



DOOR
(CROATIA)



GAL MOLISE VERSO IL 2000
(ITALY)

Contacts

Project coordinator

ENERGIES 2050

www.energies2050.org
contact@energies2050.org

Project information

C4ET

www.citizens4energytransition.org
citizens4energytransition@energies2050.org