

Tools for increasing the penetration of bioenergy technologies in community energy

*Sebastián Zapata, Jaime Guerrero
CIRCE, Research Centre for Energy Resources and Consumption
*Corresponding author: szapata@fcirce.es

Concept and aim

Bioenergy community can play a catalytic role in the market uptake of bioenergy heating technologies, however the lack of knowledge about how to implement theses initiatives has been identified as a barrier in many cases. For this reason, three tools have been developed under the BECoop EU-funded project: (i) self-assessment tool, (ii) toolkits compilation and (iii) e-market platform.



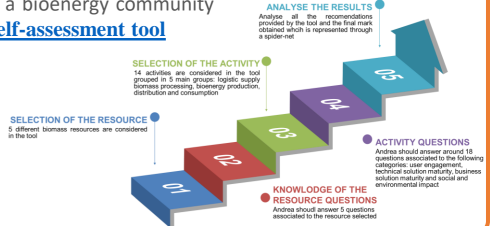
Self-assessment tool



Are you looking for a tool to assess the current status of a bioenergy community initiative that you want to promote? **Check the BECoop self-assessment tool**

Key outputs expected:

- A current status of the bioenergy community initiative that you want to develop.
- Your strengths and weaknesses through a visual way.
- Recommendations about how to progress in the uptake of your initiative.





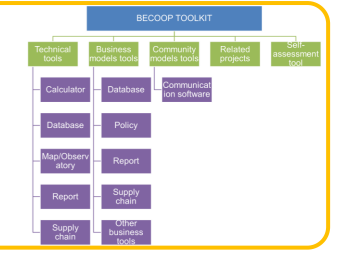
Toolkit



Are you looking for more information on a specific topic based on bioenergy community? **Check the <u>BECoop Toolkit!</u>** 68 tools have already been included grouped in different categories and subcategories

Key outputs expected:

- It provides the whole sector with a reference webpage to turn to when a problem is identified and needs to be solved.
- It depends on which tool has been decided to be used.
- It will allow to obtain more knowledge about a specific topic.





E-market platform

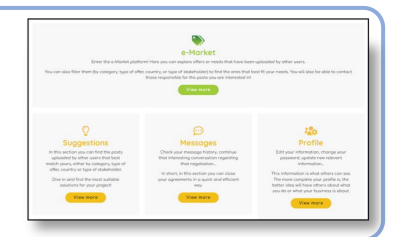


Are you planning to establish a new energy community? Do you already own one but need to widden your contact network?

The eMarket environment can help you!

Key outputs expected:

- To find those stakeholders that can complement their activities or provide solutions.
- Establishing new contacts and collaborations.





Take advantage of these tools in order to uptake your bioenergy community!



Let us know your feedback since these tools are under development







