



Co-funded by  
the European Union



---

## Here's our story

### Newsletter 1

The RECOVER: European Youth for a Green Recover is designed to address youth unemployment by promoting green entrepreneurship in line with the EU economy's green transition efforts. The project is co-funded by the European Union.

The objectives of the project are:

- train young people to become environmentally literate and develop green and digital technologies skills and competences
  - develop young people's perception of the concept of green entrepreneur
  - to help youth workers/trainers adjust their training to environmental literacy, green entrepreneurship, and green digital technologies
  - provide young people with employability opportunities by promoting entrepreneurship amid the green transition efforts to disseminate the project results and activities at local/regional, national, and EU levels
-

The project results are:

- The RECOVER Practical Implementation Paper: An Introduction to Green Economy & Green Entrepreneurship
  - The RECOVER Online Interactive Toolset
  - The RECOVER Environmental Ethics Campaign
- 

After the successful kick-off meeting of the project, that took place in Rzeszow, Poland, the consortium moved their actions to developing the first work package of the project: The RECOVER Practical Implementation Paper: An Introduction to Green Economy & Green Entrepreneurship.



All partners have been working diligently at creating the Implementation Paper which constitutes a collection of practical guidelines, information, and steps directly addressed to young people for helping them become green entrepreneurs. Stay tuned to find out more about the final result of the Implementation Paper!



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

---

Project consortium:

