## Waste biorefinery technologies for accelerating sustainable energy processes

## WIRE COST Action 1st Training School

"Waste biorefineries: feedstock, conversion technologies, products and applications"

15-19<sup>th</sup> July, Lisbon & Portalegre, Portugal

## **Evaluation**

- The trainees will be asked to do a **10-minute ppt presentation** (+ 2 min discussion), to be presented on the last day of the Training School. These presentations should be about the relation between their current work, WIRE and the Training School contents.
- After the training school, trainees will have to prepare a <u>final report</u> (encompassing lessons learned in all lectures and technical visits) and submit them to <u>wire.ca20127@gmail.com</u> by <u>June 31<sup>st</sup>, 2024</u>. Template for the final report will be sent to all trainees via e-mail.
- All trainees will receive their grades, a certificate of attendance and granted 2
  ECTS corresponding to 35 h of classes + technical visits and 15 h of independent work to elaborate the final report (PhD students), after wrapping up the Training School.



