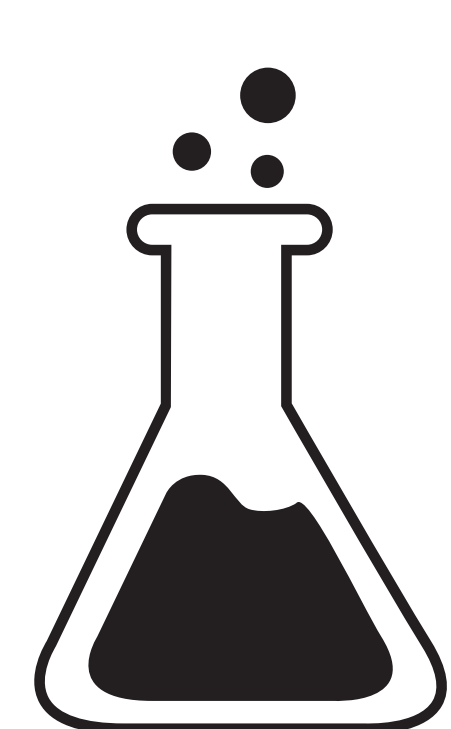


# AFTERLIFE

ADVANCED FILTRATION TECHNOLOGIES FOR THE RECOVERY AND LATER CONVERSION OF RELEVANT FRACTIONS FROM WASTEWATER



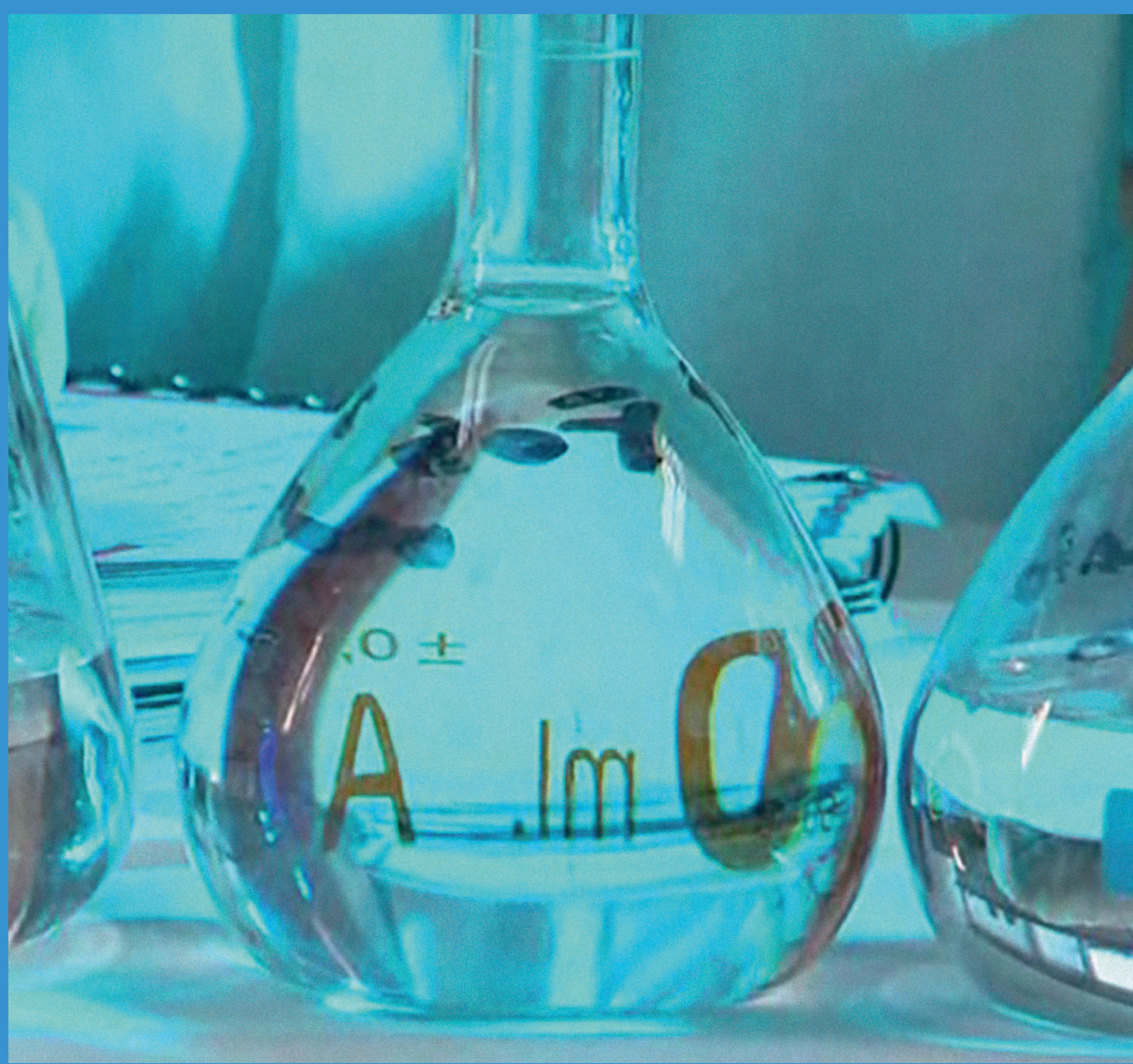
**Lab scale optimization**



**Pilot demonstration: target TRL 5**



**Life Cycle Assessment ( LCA) & Techno-Economic Analysis (TEA)**



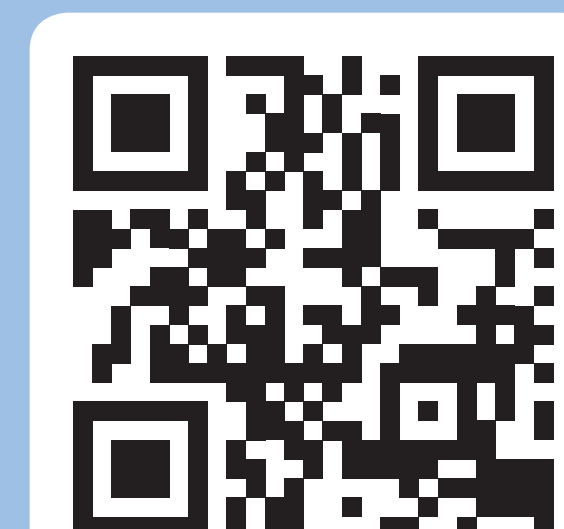
AFTERLIFE is a European collaborative project framed on the Bio-based Industries (BBI) call. 15 partners from 7 European countries (Belgium, Germany, Finland, Croatia, Italy, Spain and Portugal) participate in this European 4 million € project.



Horizon 2020  
European Union Funding  
for Research & Innovation



Bio-based Industries  
Consortium



This project has received funding from the Bio Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No 745737.

[www.afterlife-project.eu](http://www.afterlife-project.eu)