

**Project LIFE16 ENV/ES/000254**  
Co-funded by the  
LIFE Programme  
of the European Union



**Start** October 1, 2017  
**Project duration** 36 months  
**Total budget** 1,289,434 €  
**EU Contribution** 773,660€

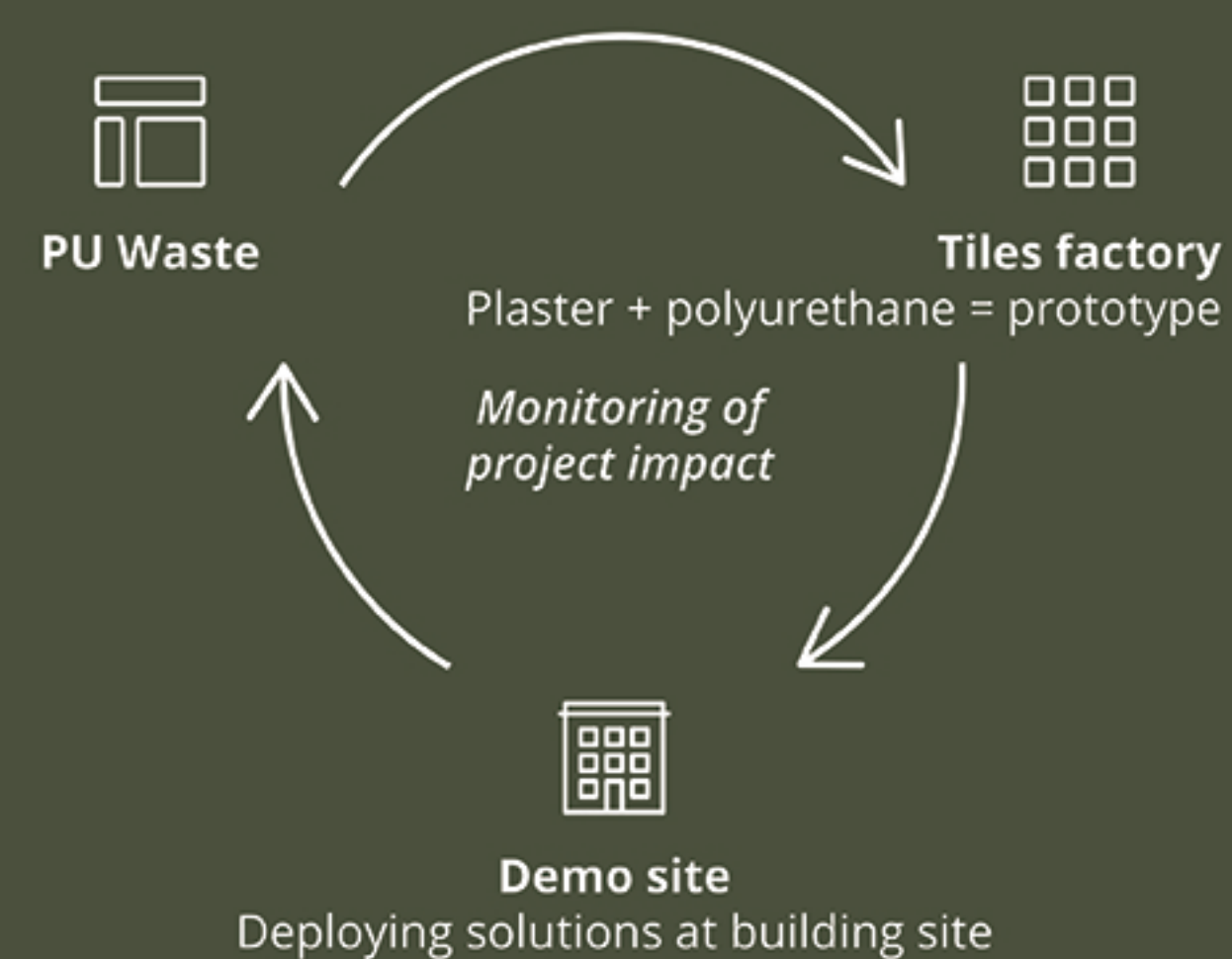
**You can find us on**  
life-repolyuse.com  
@LifeRepolyuse



*Life*  
**REPOLYUSE**

RECOVERY OF POLYURETHANE  
FOR REUSE IN ECO-EFFICIENT MATERIALS

**LIFE-Repolyuse** approaches the problem of the management of polyurethane foams (PU) waste by using a new technology that integrates them into a new construction material; a prefabricated plaster in the form of a roofing tile.



#### Aims



To maximise the reuse of  
PU waste



To reduce the  
carbon footprint



To transfer and replicate  
the technology in EU



To promote  
sustainability

*Life* **REPOLYUSE**

*To make the use of resources more efficient in Europe*