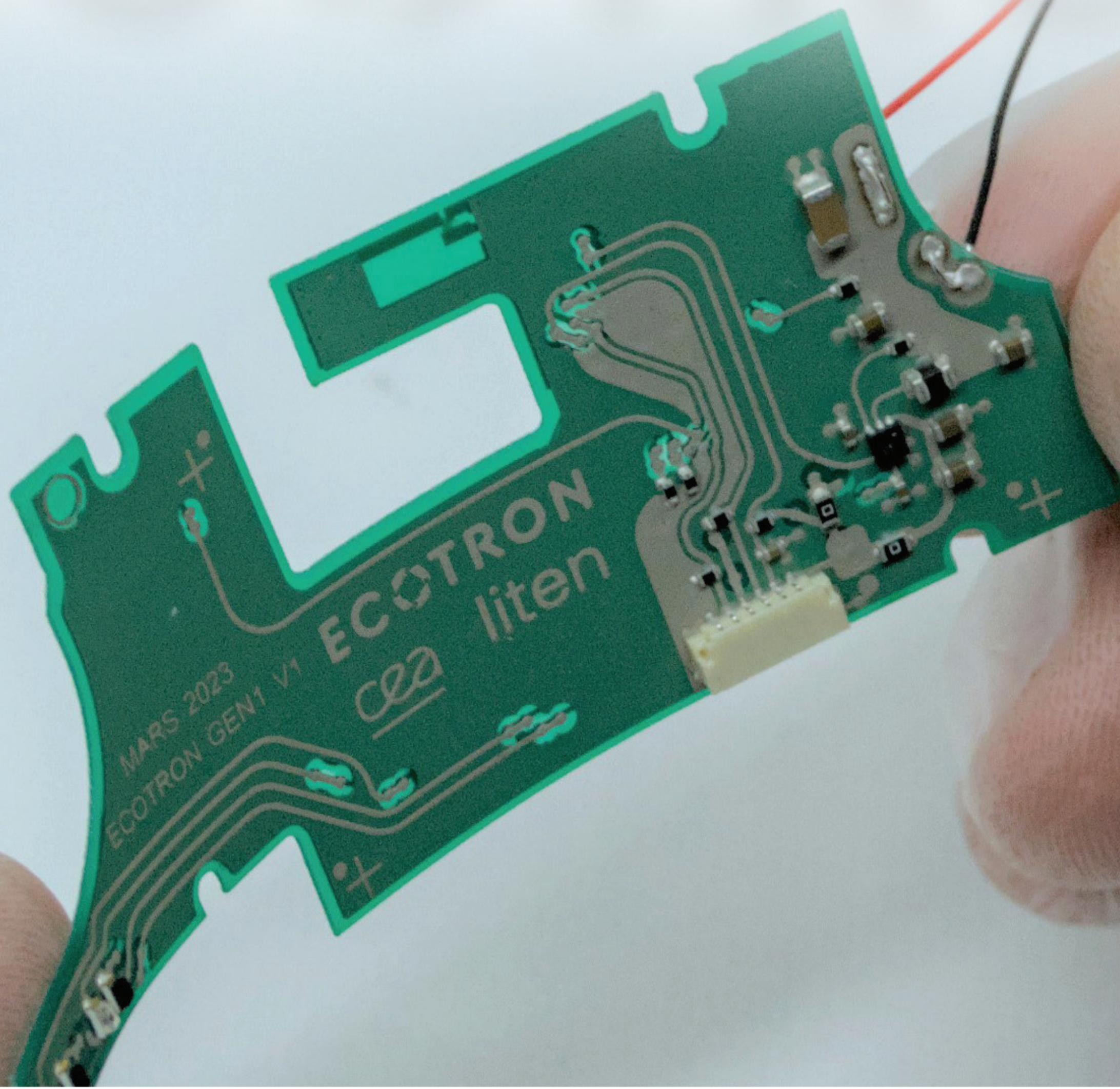


# ECOTRON



INNOVATIVE TECHNOLOGIES FOR SUSTAINABLE PRINTED ELECTRONICS

# ECOTRON



## State-of-the-art

High volume  
Low cost  
Petrochemical  
Single use  
Only 20% recycled



## Re-usable

2nd life  
Repair  
Upgrade  
Waste management on product level



## Resource usage

Printed electronics  
low Energy consumption  
Low Materials consumption  
Low CO<sub>2</sub> emission



## Circular

End-of-life  
Recycled materials (C2C)  
Used in new products  
Waste management on component level



## Renewable

Biobased  
Building blocks from organic nature  
No fossil based materials



## Compostable

End-of-life  
Materials in waste stream  
No waste management needed

[WWW.ECOTRON-PROJECT.EU](http://WWW.ECOTRON-PROJECT.EU)



WEBSITE



LINKEDIN



Funded by the European Union

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101070167.

