



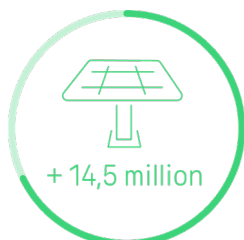
# 2023 Annual report

---



# Member declarations

## Photovoltaic panels put on the French market in 2023



photovoltaic  
panels

+45%\*



tons

+41,5%\*



megawatts

+48,3%\*

\*Increase over 2022

To find out whether your supplier is a Soren member, go to :  
<https://www.soren.eco/legislation-recyclage-panneaux-solaires-photovoltaiques/#adherents>

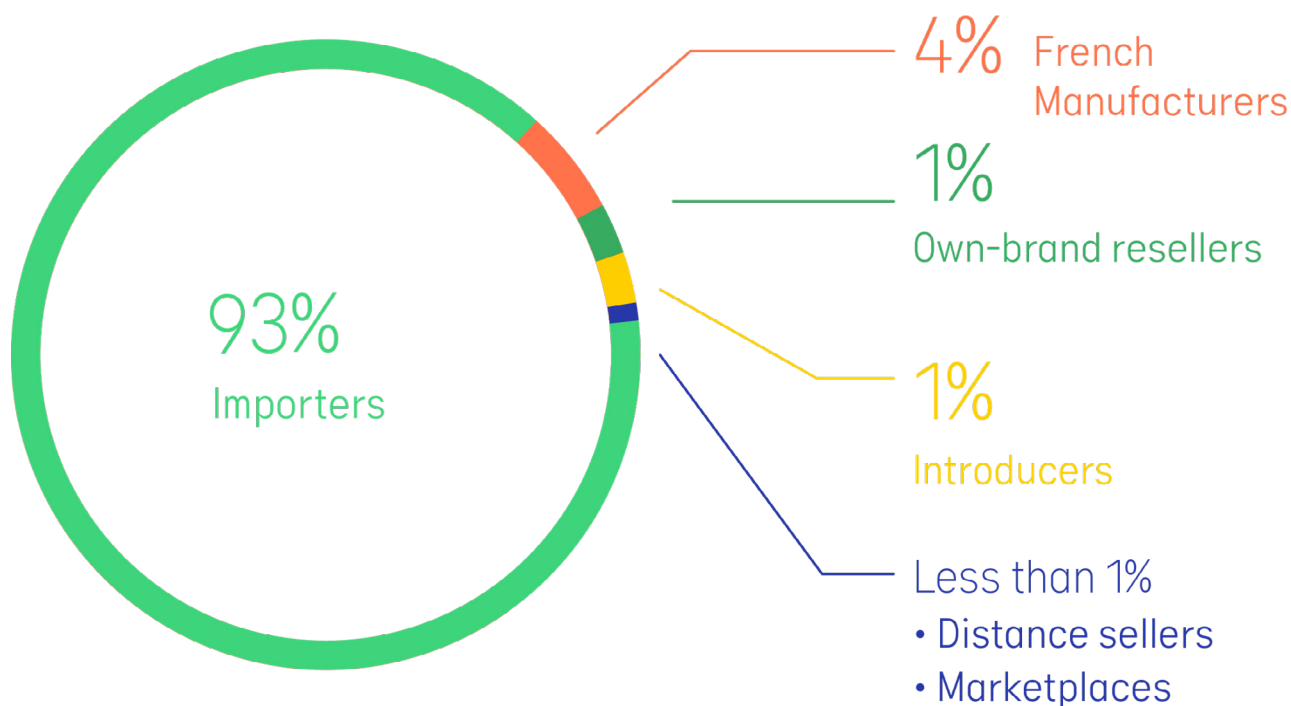
461

Producer members  
as of December 31, 2023

276

Collection points  
as of December 31, 2023

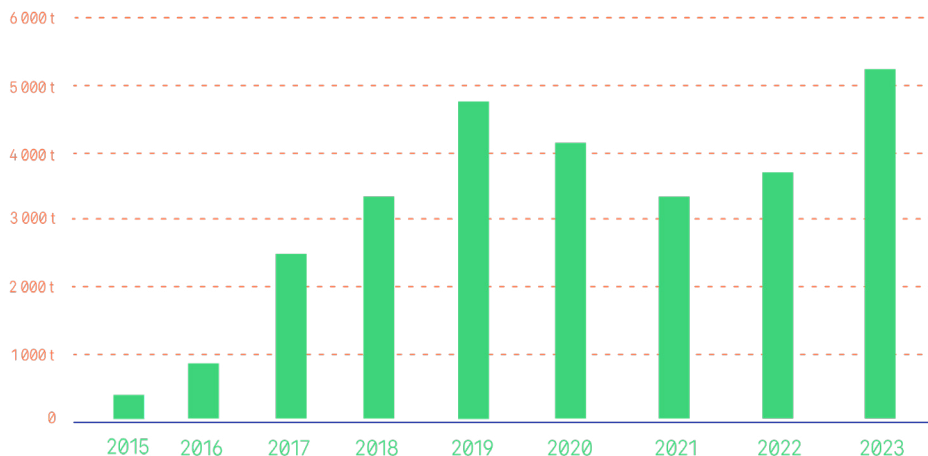
## Distribution of put-on market by producer status





# Collection results

## Annual collection of used photovoltaic panels in tons



## Photovoltaic panel collection volumes

5 207 t  
total collection

Distribution by collection method

403 t  
collection points

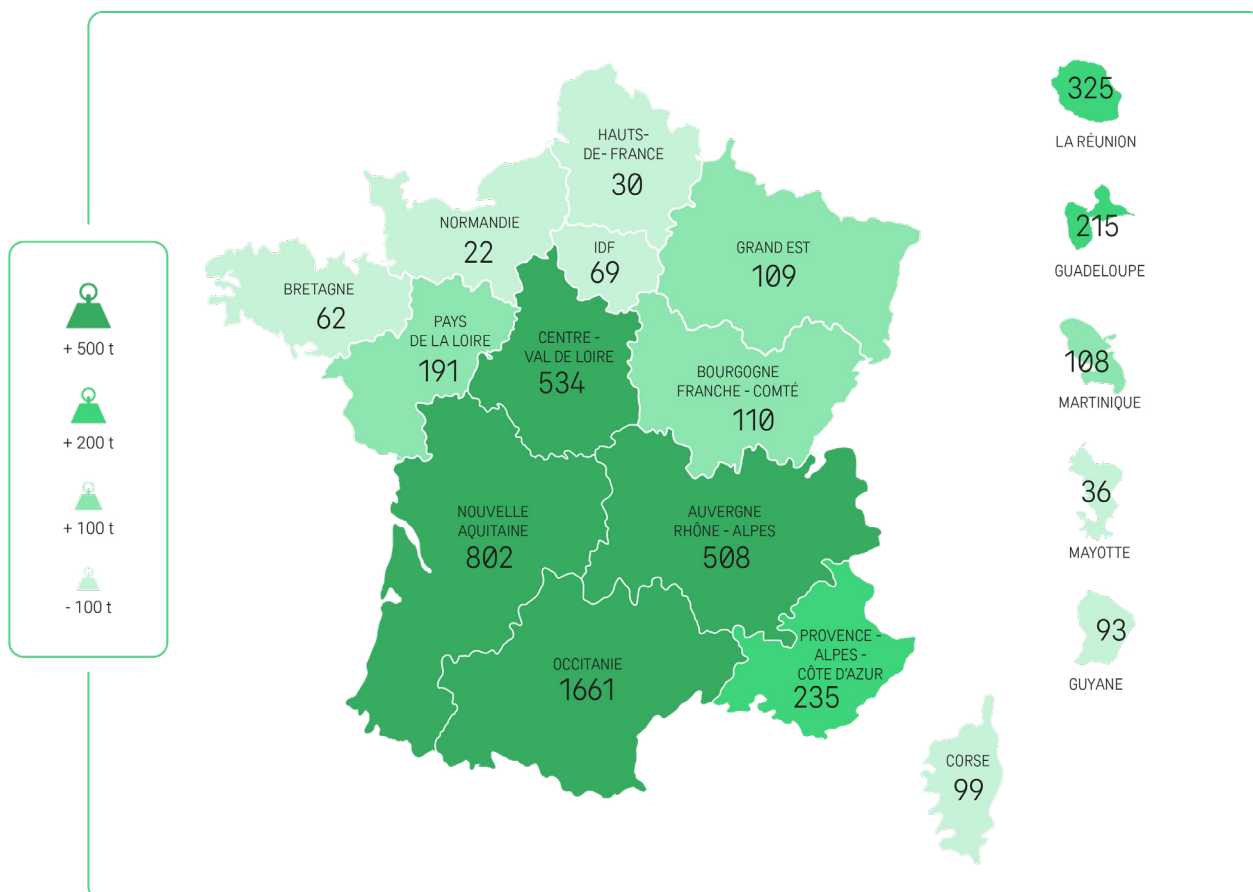
4 804 t  
on-site pick-up

Geographic distribution

4 431 t  
metropolitan France

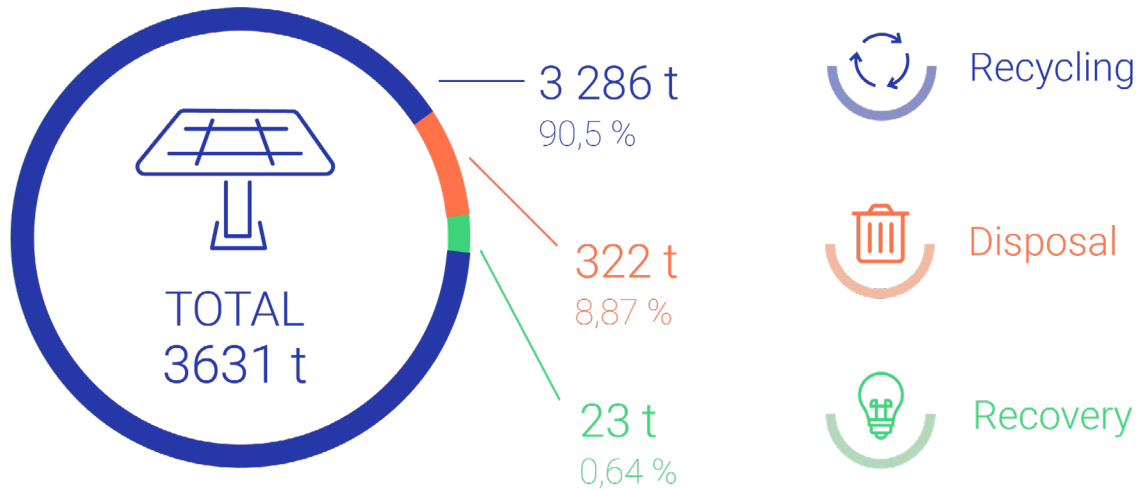
776 t  
overseas territories

## Tons collected per regions

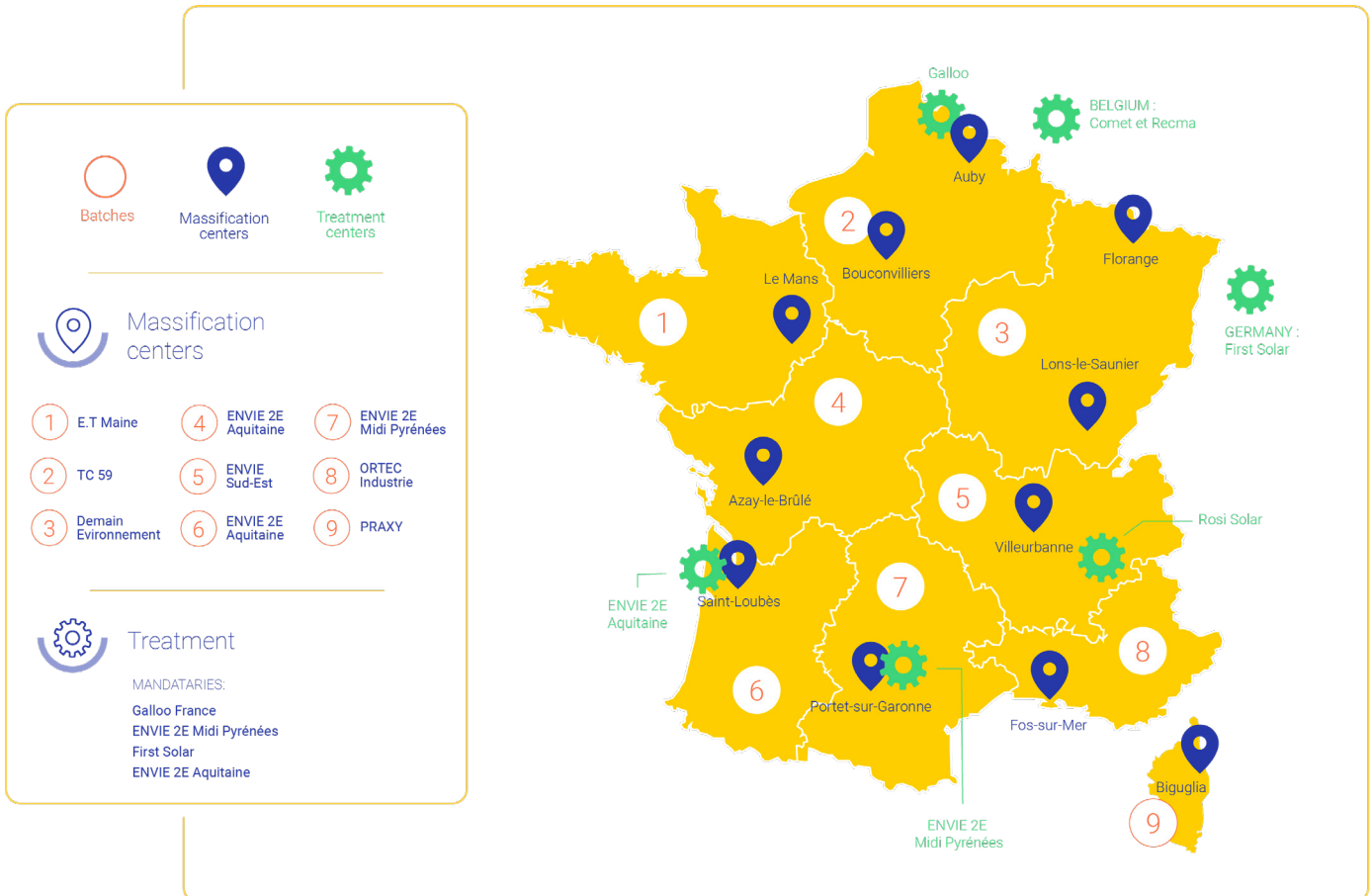


# Treatment

## Used photovoltaic panels treated in 2023

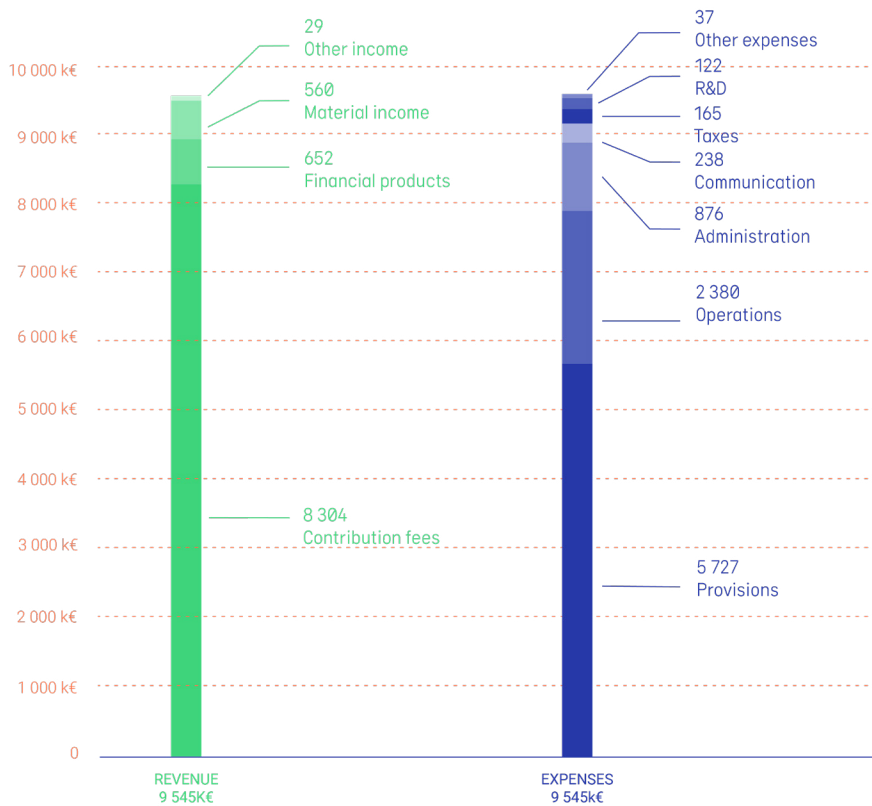


## Distribution of service providers mapping of massification centers and treatment centers



# Finance

## 2023 data in K€



28 243 871

Cash and provisions  
for future expenses  
at December 31, 2023



Soren is the Producer Responsibility Organization for the energy transition. Soren is state-approved for the collection and processing of used photovoltaic solar panels in France. Soren works to regenerate the raw materials needed for the energy transition, and to extend the life of photovoltaic panels for an ever more circular industry.

To find out more, visit [soren.eco](https://soren.eco)