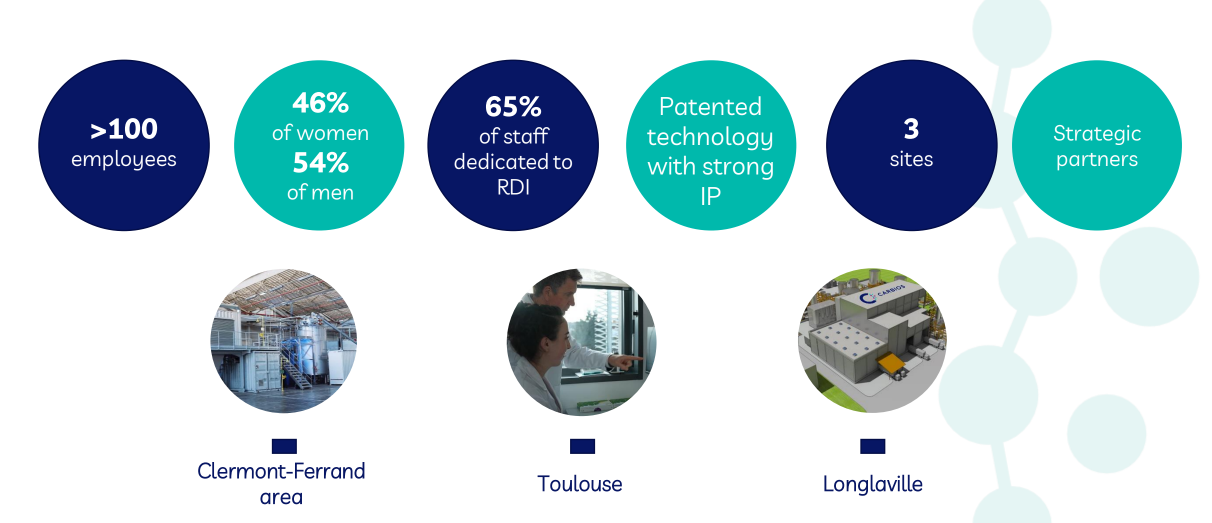




# **Carbios:** The first company to have developed at scale biological technologies to reinvent the life cycle of plastics and textiles







### The rise of a worldwide leader!

Carbios aims to offer the most circular process for the recycling of PET by enabling:





The treatment of any kind of PET waste



upcycling low-value feedstocks



Creating value from waste which is not recycled today



avoiding incineration and landfill



Lowering CO<sub>2</sub> emissions



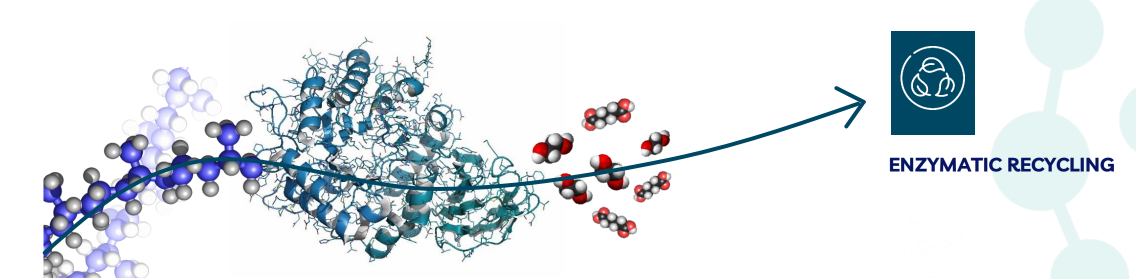
low energy consumption and proximity sourcing

Circular Economy is becoming a reality!





# Enzymes to breakdown plastics: **10** years of innovation!



**Polymers** 

(plastic and fibers)

Carbios' proprietary enzyme

**Monomers** 

A revolutionary process enabling plastics and fibers circularity





# The demonstration plant: the last step before commercial scale

Enzyme identification & enzymatic engineering

Process scale-up



Demonstration plant

Reactor: 20 M<sup>3</sup>

Licensing as of 2023

Commercial unit



International deployment



Reactors: 1200 m<sup>3</sup>





Reactor: 250 ml to 5 liters



#### Reactor: 1 M<sup>3</sup>

- 1. All process steps
- 2. Parametric studies
- 3. Technology scouting and selection

1. SCOPE: Comprehensive: all steps, interlinked

- 2. QUALITY: Tests on different waste streams, critical parameters product quality
- 3. DATA ACQUISITION: for the Process Design Package of commercial plants
- 4. PEOPLE: Develop know-how



## Project of the first-of-a-kind plant

#### Key figures:

- Operational in 2025
- Processing capacity of 50.000 tons of waste/year
  - Coloured packaging, non FC packaging, food trays...
- 150 direct and indirect new jobs created

CARRIOS

### A major partner: VNDQRAMA

- One of the world-leading PET manufacturer
- Operates 19 PET production plants on four continents in 11 countries
- May co-invest in this project
- Consider expanding Carbios' technology at other PET sites for future developments



# First-of-a-kind commercial plant will generate revenues ... and boost Carbios position for licensing

#### Strategic value of the 1st commercial plant project:

#### For Carbios

- Monomers sales from 2025 •
- Volumes deliveries to Brand Owners •
- Initiate Novozyme supply operations •

#### For Carbios future licensees

- 100% proven technology
- Experience of the licensor
- Demonstration of Carbios' technology integration in the r-PET value chain





### License / Project Implementation

License Grant
Technology
Disclosure

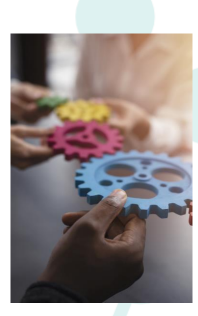
**Project Execution Technical Services** 

Plant Start-Up
Technology
Performance

- Process Design Package development
- PDP transfert meeting with EPC
- Technology Manuals

- Design review with EPC
- Technology Training
- Plant As Built Check

- Plant Commissioning
- Reliable Operations support
- Technology Performance Tests



Technology Partnership
Technical Exchange





### Key industrial takeaways



A team, supported by leading partners in the field



A demonstration plant that confirms the main technology choices



Industrial Unit:

A project fully on track for the operational launch by 2025



A licensing offer that will be ready by 2023

