

# EPFL



## the sustainable innovation competition



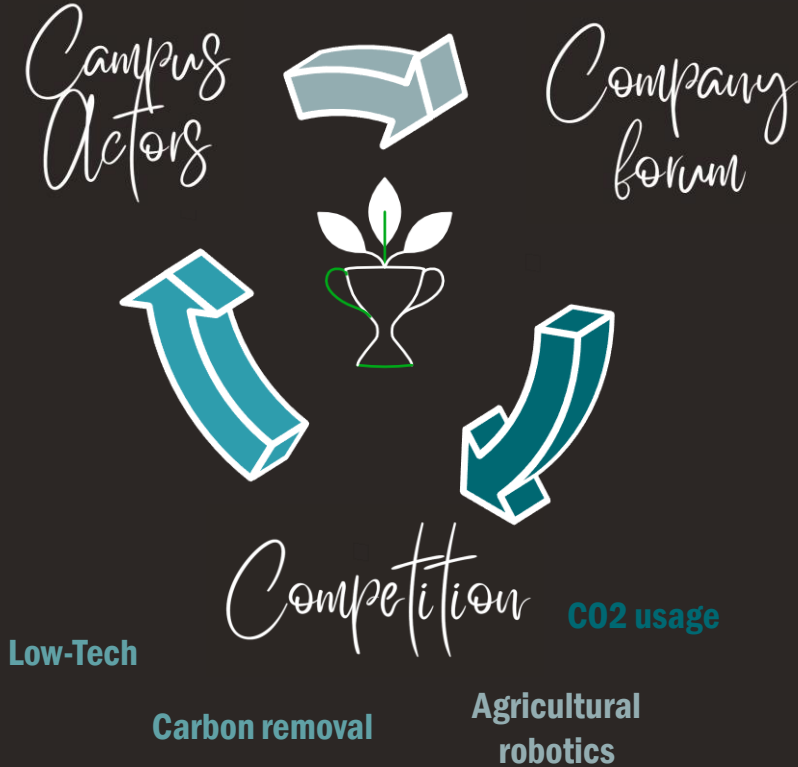


**Competitions add significant value to student-led projects by rewarding achievements, setting clear objectives, and offering excellent networking opportunities with companies, universities, and peers.**

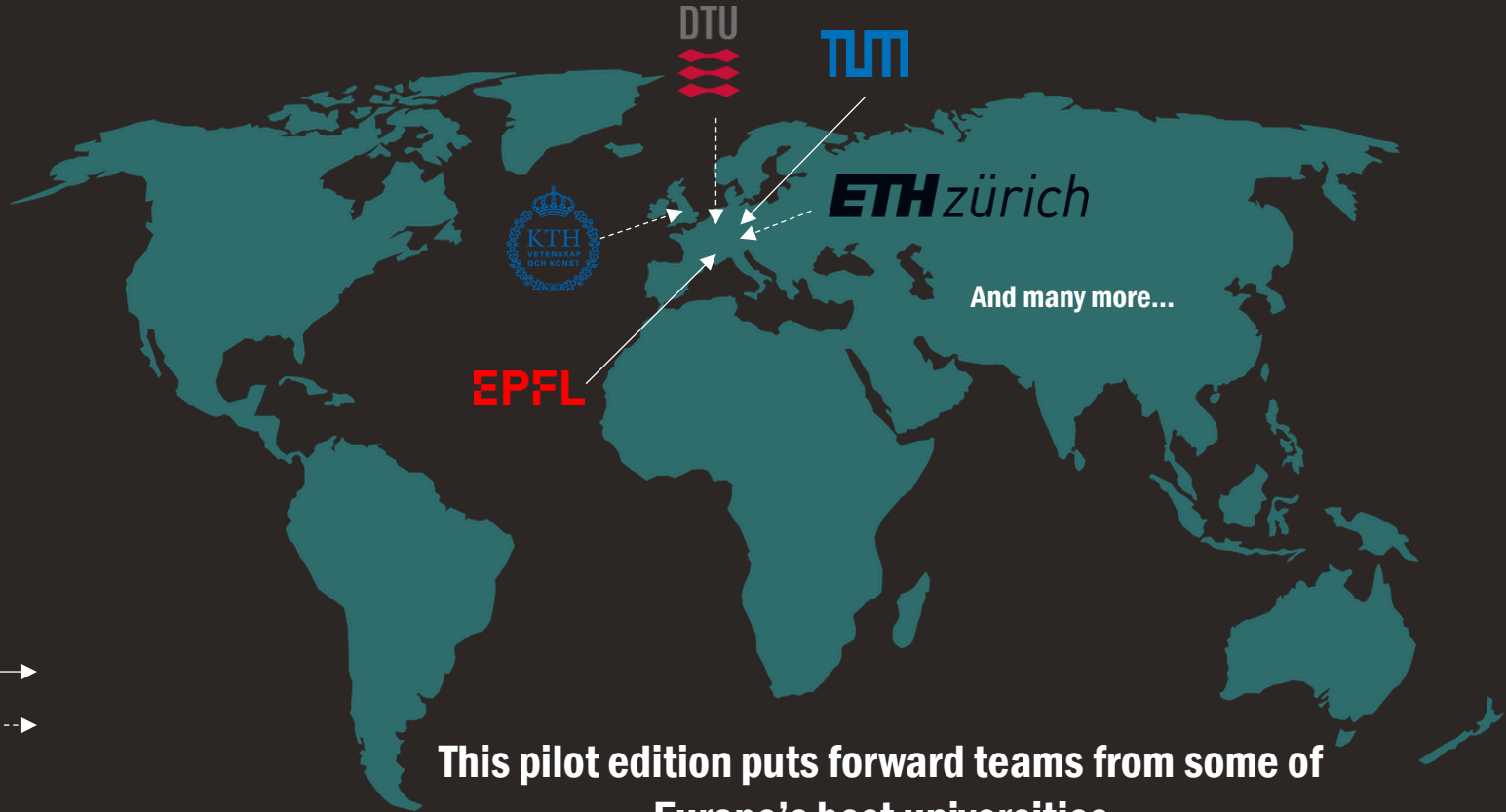
# We aim to put forward the pioneering work of student teams on sustainable innovation worldwide



The event will be a multi-track competition involving industry and academic actors to foster the development of student initiatives and help the best projects towards the startup phase.



# Participating universities



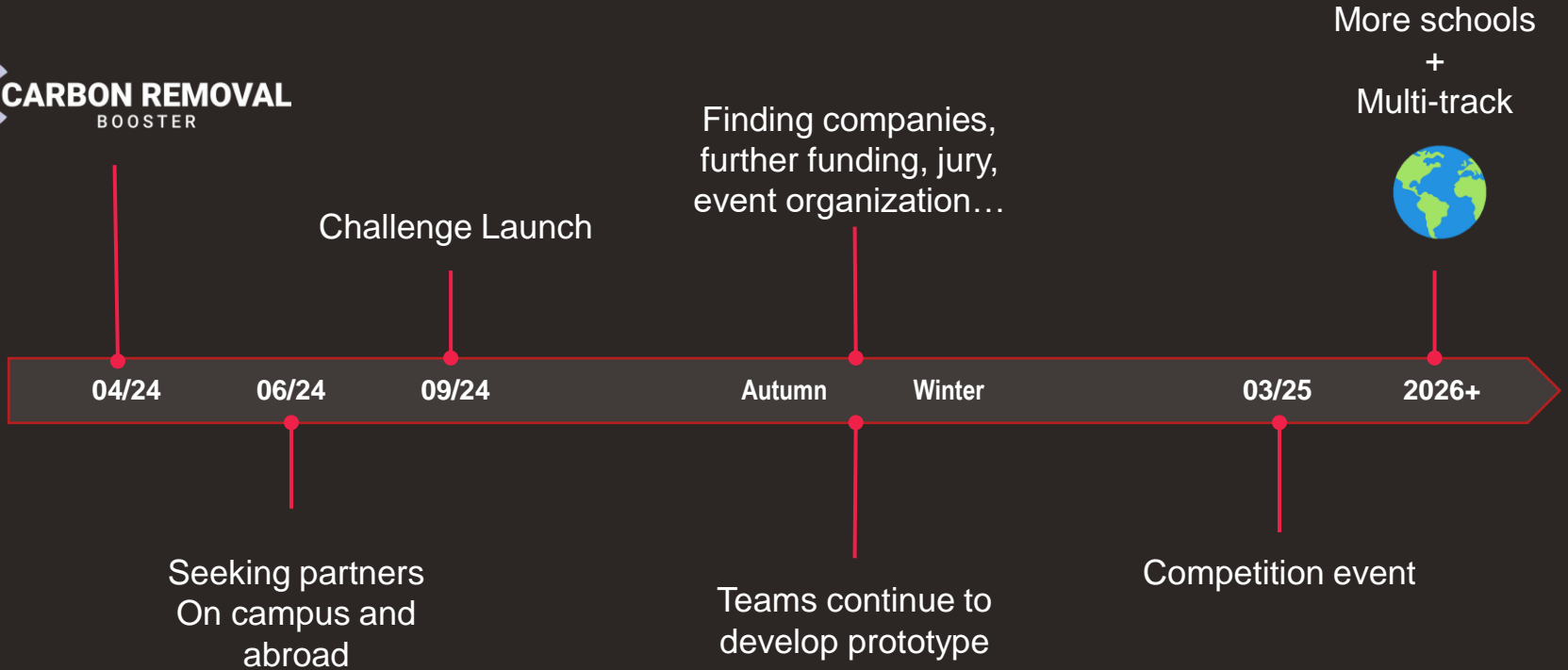
And many more...

**This pilot edition puts forward teams from some of Europe's best universities**  
Other continents from 2026 onwards

Confirmed —▶

Potential - - -▶

# Timeline



# The team



**Victor  
Pennacino**  
MsC in Robotics  
Coordinator



**Pablo Palle**  
MsC in Robotics  
Partnerships



**Hadrien Legros**  
BA in Micro-engineering  
Partnerships



**Nathan Heiniger**  
BA in Materials science  
Competition

---

## Advisors

**Pr. Wendy Queen**  
Head of the Laboratory of Advanced  
Separation @EPFL

**Pr. Kumar Agrawal**  
Head of the Laboratory of Advanced  
Separation @EPFL

**Gaël Hürlimann**  
Director of communications  
@EPFL

**Pr. Anna Fontcuberta i  
Morral**  
Head of the Laboratory of Semiconductor  
materials  
Future president of EPFL

## Investors

- We would love to talk with you during the conference
  - Help the winning teams take the next step
  - Become corporate sponsors for the event

**Interested in the  
project?**

## Students

- Contact us! We have many available positions
- Be a part of cutting edge sustainable innovation right now

Contact:

[contact@epflcarbonteam.ch](mailto:contact@epflcarbonteam.ch) or [victor.pennacino@epfl.ch](mailto:victor.pennacino@epfl.ch)