Partnership

























Erasmus+ KA2 strategic partnership—Project No. 2020-1-IT01-KA202-008555



INNOVATION

GARAGE OF GARAGES



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





INNOVATION GARAGE OF GARAGES

Erasmus+ KA2 Strategic Partnership—Project No. 2020-1-IT01-KA202-008555

The Green future of Mobility & Automotive

Vehicles are responsible for 27% of the EU greenhouse gas emissions. To reach carbon neutrality foreseen by EU Green Deal within 2050, we need to transition to a Zero emission mobility & electric, hybrid & connected vehicles. The role of VET is crucial in this transition thanks to the tight links with the job market.



About us

Innovation Garage of Garages is a **partnership of the highest level**, working together for **30 mesi** until May 2023, led by **Cisita Parma scarl.**

VET Automotive testing teams:

IIS **A. Ferrari** from Maranello (MO)

Stichting ROC MIDDEN from Utrecht (NL),

Automobile High School from Vilnius (LT)

Goteborgs Tekniska College (Sweden)



ITS Maker Foundation with the Course "Higher Technician in Endothermic, Hybrid & Electric Motors"

Automotive Companies:

Volvo Trucks (Sweden)

Innovam NL, training provider about new Automotive skills

Moeller Auto, Audi & Volkswagen deales for Lithuania

Proiect Objectives

Training automotive green skills, through VET/companies joint co-design of work-based learning environments that simulate garages and production lines, working on electric/hybrid vehicles, equipped with avionics and digital circuits for always-connected means of transport.



Project Activities & Outcomes

Output #1: open & transferable work-based VET Train-the-Trainers program

Output #2: work-based training program (hybrid/electric motors assembly)

Output #3: work-based training program (hybrid/electric motors maintenance)

Output #4: work-based training program (avionics circuits installation)

Output #5: work-based training program (avionics circuits maintenance)

Output #6: work-based training program focused on **assistance** or emergency rescue, crash or fire event, as well as on **customer care** e **after sales services**

