

Hydrogen and decarbonization mission Torino- July 1st 2022

















AMET



And in collaboration with the Regional Innovation Clusters of Piemonte







 AMET – Applied Mechatronic Engineering & Technologies
– is an engineering company, providing mechanic and mechatronic products design and testing.

Our customers are mainly from the transportation sector. The company skills include mechanics, electronics, automatic controls, software development and their integration.

> AMET offers integrated project packages, each with a dedicated team of specialists.

We see ourselves as a partner in the development of our customers' projects and we are strongly focused on achieving the required targets through close collaboration and our strong innovation attitude. Hydrogen and decarbonization mission Torino- July 1º 2022







AMET has a strategic commitment to research and development aimed to always realize new and forward-looking products and processes.

Research and innovation are conveyed through a network in constant growth and evolution that exploit the potential of new sectors, new markets and new high-tech applications to strengthen the effective collaborations with universities and industrial partners, through participation in regional, national and European research programs.

- Partner in several project of different domains: Electric / Hybrid Vehicles, Vehicle lightening, Data Analysis, Hydrogen applications
- Projects: FABRIC, DISLOMAN, MOS-FC, H2FC
- Products: SW products, Data Management tool, test benches
- Participation in innovation hubs CLEVER, MESAP and technological platforms

Hydrogen and decarbonization mission Torino- July 1° 2022



 R&D activities • Virtual analysis SW development Data Analysis Testing solutions





What are we looking for

AMET is strongly interested in developing skills and activities in the field of hydrogen technologies

We would like to find partners and projects proposals for R&D activities and new customers for our more traditional businesses.

> We would like to meet partners open to collaborations that integrates various skills.

Hydrogen and decarbonization mission Torino- July 1º 2022







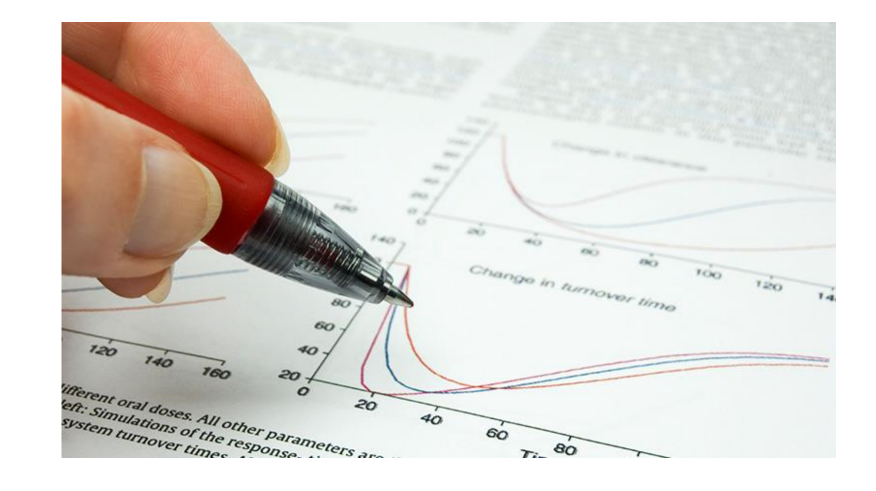
AMET is engaged in the development of new project proposals,

- concerning:
- > data management and analysis
- > energy efficiency
- > sustainable mobility
- > LEAN manufacturing models & simulations

AMET can offer its expertise in virtual analysis, modelling and simulations, data management, control design and SW development

Hydrogen and decarbonization mission Torino- July 1º 2022











Contacts

Daniela Parena <u>daniela.parena@amet.it</u> - +39 011 9007870

AMET S.r.I. Via Livorno, 60 10144 Torino, ITALY



Hydrogen and decarbonization mission Torino- July 1º 2022



<u>www.amet.it</u>