



EUSAIR bringing
the Green Deal to the region

in cooperation with



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Environmental Issues and the European Green Deal Actions for 2050 GPP framework and procedures

This is the first of a series of three workshops organized by Forum of the Adriatic and Ionian Chambers of Commerce, in collaboration with the University of Padua.

These workshops are financed by the DG REGIO in the context of the project "EUSAIR bringing the Green Deal to the region", which aims to support the adoption of more sustainable practices in the organization of EUSAIR meetings.

The EUSAIR community, through its governance and stakeholders, exercises large-scale purchasing power in contracts for goods and services and sets the tone on many important political files in the Adriatic-Ionian region.

It shall therefore take the lead to make Europe climate-neutral by 2050 a reality, establishing sustainability principles and promoting environmentally friendly and resource-efficient goods and services.

This first workshop aims to build a common understanding of environmental issues and the link between EU policies, programmes and regulation, production and consumption patterns.



online workshop

29/11

h 10.00 - 12.00

PROGRAM

h 10.00 - 12.00

Moderated by Eleonora Tramannoni,
Executive Officer Forum of the Adriatic and Ionian
Chambers of Commerce

- **EU Environmental policies: a proactive approach for sustainable consumption and production**
Alessandro Manzardo, Professor of Strategic Environmental Management, University of Padua
- **The transition of the EUSAIR towards the EU Green Deal**
Giacomo Luciani, Contact person for sustainable growth in Unit DI, DG Regional and Urban Policy, European Commission
- **Green public procurement for resource-efficient regional growth**
Viviana Catalano, Partner of the Interreg Europe project GPP4GROWTH
- **The approach of Italy on the implementation of Green public procurement Procedures (tbc)**
Sergio Saporetti, Italian Ministry of the Ecological Transition

online registration