

>>> OFFICIAL NEWSLETTER <<<

ECO-BOOST PROJECT

(2023-1-BG01-KA220-VET-000161861)



ECO-BOOST SURVEY CARRIED OUT

ECO-BOOST team carried out a survey to determine which skills and know-how both employed and unemployed people should acquire to improve their employment opportunities in the labour market.

Participants from five different countries – Bulgaria, Germany, Spain, Italy and Austria gave their opinion about where and how is climate and environmental protection implemented in everyday life and in professional world.

The survey focuses on the necessary green skills that learners need to pursue green careers in various sectors - Construction, Furniture & Textile, HealthCare and Electricity.



SURVEY RESULTS - OVERVIEW



PARTICIPANTS FROM 5 DIFFERENT COUNTRIES - BULGARIA, GERMANY, ITALY, SPAIN, AUSTRIA



MORE THAN 300 PARTICIPANTS IN SURVEY AND ROUND TABLE EVENTS



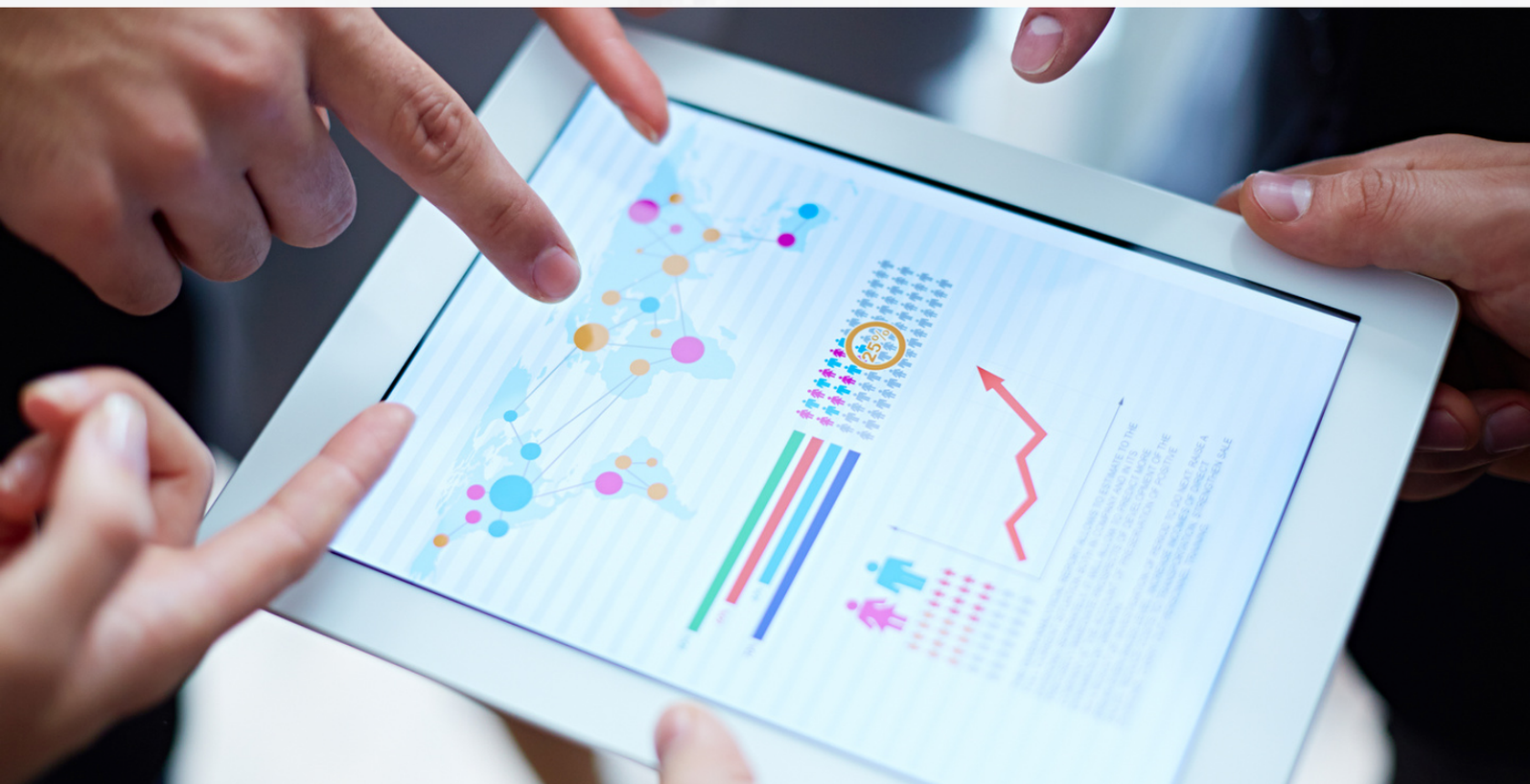
REPRESENTATIVES OF 4 SECTORS - CONSTRUCTION, HEALTHCARE, FURNITURE&TEXTILE, ELECTRICITY



IDENTIFIED EVERYDAY SKILLS, RELATED TO THE CLIMATE AND ENVIRONMENTAL PROTECTION



PROFESSIONAL AND SECTOR- SPECIFIC GREEN SKILLS



SURVEY RESULTS - SKILLS IDENTIFIED



Everyday life skills

- Recycling and Waste management;
- Efficient use of resources;
- Energy efficiency;
- Sustainable transportation;
- Responsible consumerism;
- Promoting sustainability.

Professional skills

- Skills for implementing waste management, environmental standards, and regulations;
- Skills for using sustainable materials and technologies and energy-efficient designs;
- Efficient planning and execution of activities aimed at reducing energy consumption;
- Knowledge of pollutants;
- Knowledge of proper methods for collecting, separating, recycling techniques and disposing of waste;
- Knowledge of renewable energy technologies;
- Knowledge of environmentally friendly materials (procurement and disposal);
- Knowledge of energy consumption in the workplace.



Co-funded by
the European Union

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SURVEY RESULTS - SECTOR SPECIFIC SKILLS

Construction



- Waste management skills;
- Knowledge of the use of sustainable and eco- friendly materials;
- Skills for implementing energy efficiency measures;
- Adoption of sustainability practices inside the business.

Furniture&Textile



- Skills for reducing carbon footprint and resource consumption;
- Awareness rising and adoption of sustainable practices by both the company and employees;
- Proper waste management skills;
- Resource optimization and promotion of sustainable development;
- Promotion of circular economy and industrial symbiosis.

Healthcare



- Waste management and disposal skills;
- Knowledge of the use of renewable energy resources;
- Implementation of procedures for purchasing of materials in a sustainable manner;
- Implementation of measures for sustainable transport and logistic.

Electricity



- Knowledge of implementing energy saving measures;
- Knowledge of sustainable resource management and consumption;
- Skills for adequate waste management



MEET THE PARTNER

CEIPES

CEIPES works in synergy with more than 100 organizations, bodies and institutions for improving methodologies and technologies in the field of education, developing innovative strategies and participatory tools in the work with youth and adults.

At local level CEIPES coordinates a network, based in Sicily with more than 40 members, which aim is to promote the cooperation among different stakeholder at local level and to facilitate the access to EU opportunities, such as learning mobilities and cooperation.

At international level, the organization cooperates with more than 50 NGOs, universities and public bodies. The common pursued by all the partners is to realize a positive change, to facilitate the social cohesion in the respect of human rights and the active participation of all individuals for their full personal and collective fulfillment.

[LEARN MORE](#)

VISIT THE ECO- BOOST PROJECT FACEBOOK PAGE



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