# **CDWaste-ManageVET**

# Developing VET for addressing Construction and Demolition Waste Management skills needs





## Newsletter n°1

The construction sector is the largest producer of waste in Europe (and France): Construction and Demolition Waste (CDW) represent the largest volume of waste generated in the EU.

The European Protocol for the Treatment of CDW was set up to enable Member States to progress in the management of CDW as resources to be reused and recycled in a circular economy approach (2020 target: 70% CDW recovered: situation in France in 2020: nearly half recovered). In this context, the Erasmus+project "CDWaste-ManageVET" launched in October 2019, aims at developing a Vocational Education and Training programme, that meets the training needs related to the effective management of CDW in accordance with EU priorities and the EU strategy for a circular economy.

# Actions to be implemented during the project (10/19-01/22):

- 1) Industry Driven Analysis and Best Practice handbook
- 2) Development of the CDWaste-ManageVET curricula with a stimulated Work Based Learning component.
- 3) Development of the CDWaste-ManageVET on-line training platform
- 4) Pilot testing of CDWaste-ManageVET Programe and platform
- 5) Dissemination activities and exploitation of results

### Project No of Reference: 2019-1-FR01-KA202-062962

CDWaste-ManageVET is a project co-funded by the Erasmus+ Programme of the EU, in the framework of the Key Action 2: Cooperation for innovation and the exchange of good practices, supporting the Strategic Partnerships for vocational education and training.

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.







## **Project news and Progress**

The first phase of the project is devoted to the development of the mapping of skills needs and a best practice handbook.

Desk research analysis along with field research activities took place in all countries involved, in order to investigate the status quo concerning CDW policies and legislative frameworks in national context, along with identifying skill gaps and training needs towards CDW management and a circular economy.

All the comparative results were consolidated in a transnational report, identifying the main conclusions reached towards CDW management training needs in a European

Stay tuned to find out all project results and outputs via CDWaste-ManageVET channels:

## The project on Social Networks:

CDWaste-ManageVET is now active in social media, you can 'like' and 'follow' it on:

Facebook: <u>@CDWASTEPROJECT</u>

Twitter: @CdwasteM

Instagram: @cdwaste\_managevet Linkedin: @CDWaste-ManageVET

WEBSITE: www.cdwaste-managevet.com

## **Project partners:**

CDWaste-ManageVET partnership involves **7** partners coming from **6** EU countries, representing the public and private sector, in the fields of sustainable development and training.

**OEC | FRANCE** (Project Coordinator)
OFFICE DE L' ENVIRONMENT SE LA CORSE
Regional Public body

### PEDMEDE | GREECE

PANHELLENIC ASSOCIATION OF ENGINEERS CONTRACTORS OF PUBLIC WORKS Social partner representing the construction sector

### EKS | GREECE

EUROPEAN KNOWLEDGE SPOT NGO

#### FORMEDIL | ITALY

FORMEDIL ENTE NAZIONALE PER LA FORMAZIONE E L'ADDESTRAMENTO PROFESSIONALE NELL EDILIZIA National paritarian organization for VET

#### ISQ | PORTUGAL

INSTITUTO DE SOLDADURA E QUALIDADE Engineering, Research Institute & VET Centre

### **UPB | ROMANIA**

UNIVERSITATEA POLITEHNICA DIN BUCURESTI Higher education institution

### FLC | SPAIN

FUNDACION LABORAL DE LA CONSTRUCCION Foundation & VET Centre