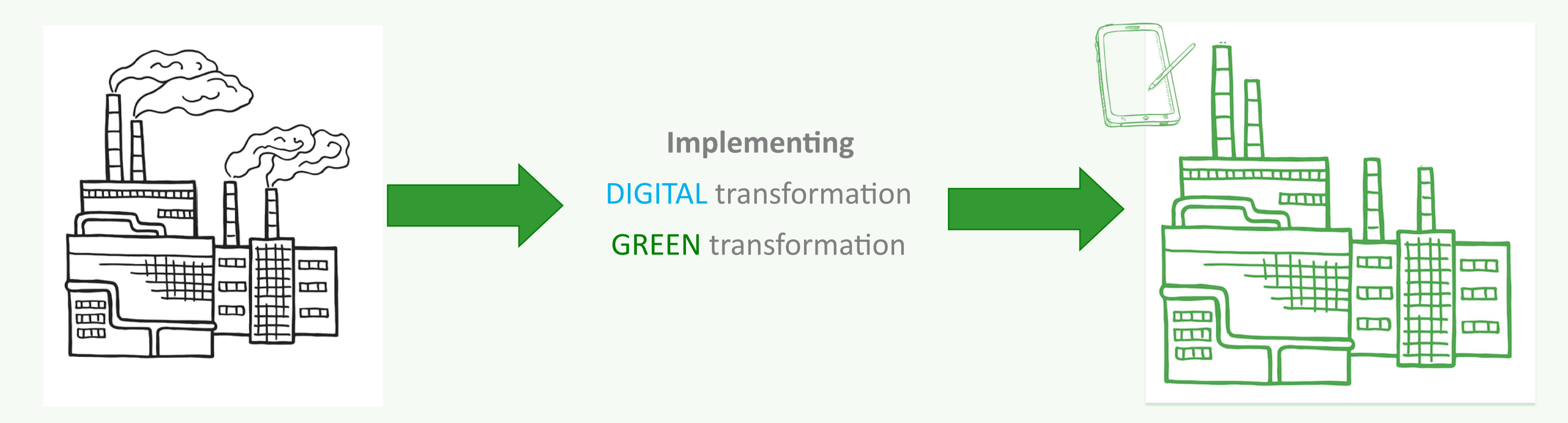


## IMPROVED WORKFORCE TO SET TRANSITION FROM MANUFACTURING TO DIGITAL GREEN FABRICATION

2021-1-RO01-KA220-VET-000028028

## **OBJECTIVES**

- ◆ Supporting the INDUSTRY in transition from the TRADITIONAL manufacturing to DIGITAL and GREEN
- Setting a new innovative system of training
- Setting a strong answer to the European effort in the development of digital education for the improvement of the actual learning conditions
- Design, elaborate, and implement a European virtual learning platform for the manufacturing sector



RESULTS

METHODOLOGIES FOR THE DIGITAL TRAINING AND ASSESSMENT Adapt methodologies to the actual types of personnel involved in the transformation from traditional to digital and green manufacturing

## TRAINING AND ASSESSMENT FRAME DESIGN

Environment to convert personnel from traditional manufacturing to digital manufacturing which produces lower impact to the environment

DIGITAL TOOLS AND DATA FOR TRAINING AND ASSESSMENT Learning materials to help the trainees

## TESTING REPORT

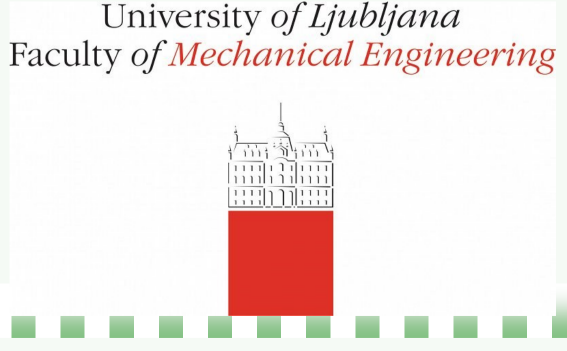
Pilot implementation of the new system of training

www.digigreen-project.eu















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.