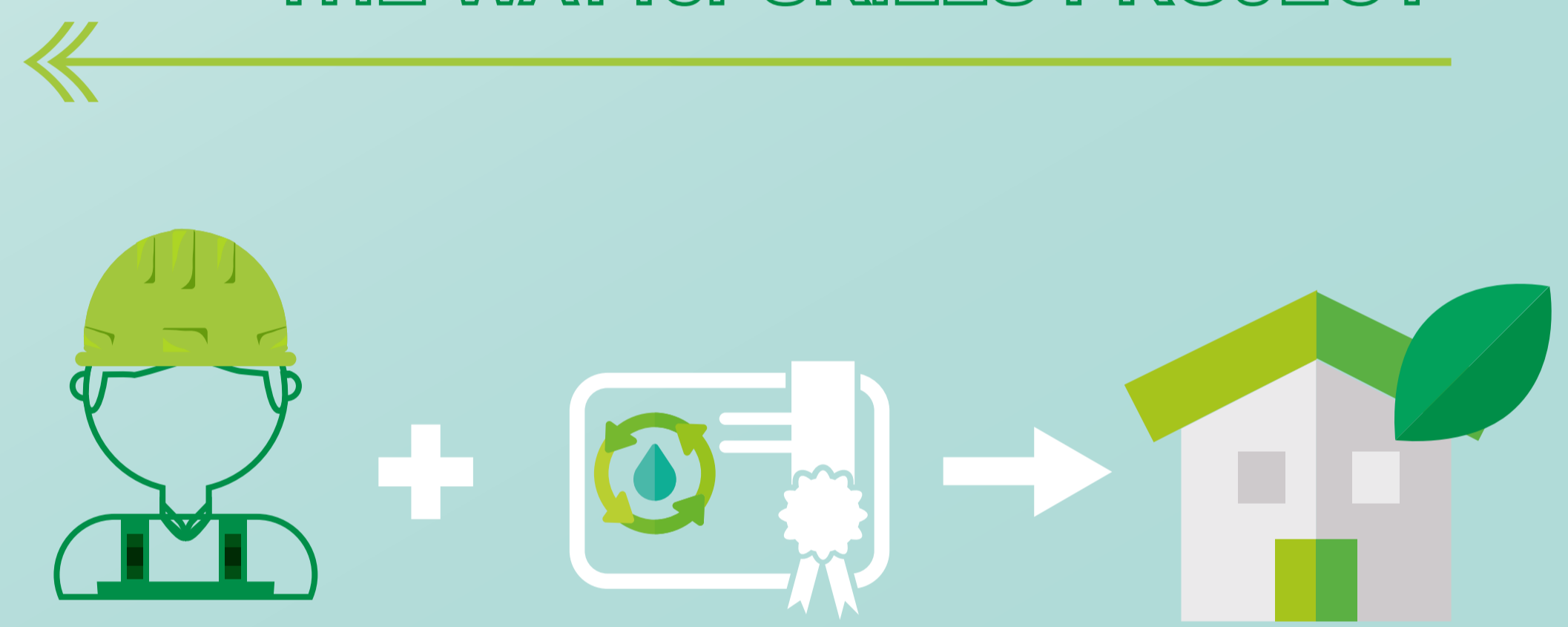




# WATTer Skills

### THE WATTer SKILLS PROJECT

WATTer Skills (Water Efficiency and Water-Energy Nexus in Building Construction and Retrofit) is a European project, funded within the ERASMUS+ initiative, which aims to develop, implement and propose a common curricula, qualification framework and accreditation scheme at European level, for training and skills upgrading of construction and green professionals on water efficiency and water energy nexus for building construction and retrofit.



### PROJECT DESCRIPTION

**2030**  
45% water scarcity

**2050**  
x5 floods

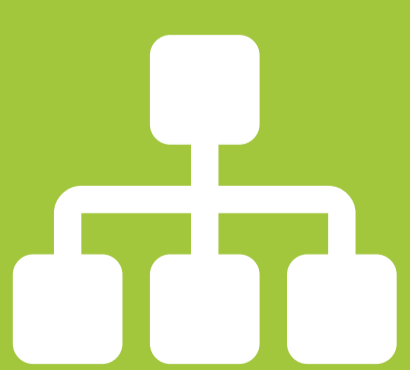


Water scarcity is a serious problem for many regions of Europe with ca. 45% of territory expected to be facing water scarcity problems by 2030.

The damage caused by floods may increase five-fold by 2050.

This situation is driving growing attention and increasing regulation on water efficiency and water management across Europe, particularly in response to water scarcity problems and to climate change mitigation and adaptation goals. To successfully outcome these concerns, there is need to adequate training, capacity building and qualification of **TECHNICIANS AND EXPERTS on WATER EFFICIENCY.**

### PROJECT OUTPUTS



Water skills map



Water qualifications



Water training courses



Accreditation and recognition system

