



IO1: Design and development of the e-Platform with e-training resources and 12 case studies. Task: Case study Template

1) Case study template: Vocational Training Programme

<i>Partner Name</i>	Lawton School s.l.	<i>Case Study Number 2</i>
<i>Case Study Title Vocational Training programme title</i>	Humanitarian Rice Project	
<i>Field</i>	Agriculture, food processing - coffee	
<i>Short description of training programme (duration, aim, objectives, target group, EQF level)</i>	Humanitarian Rice Project (“Proyecto Arroz Solidario” in its Spanish original) is a programme developed by world-leading coffee maker Nespresso which essentially aims at giving a sustainable and eco-friendly destination to their coffee capsules, by collecting, recycling and separating them from the aluminium at a dedicated composting plant, so that the waste (the remaining coffee) may be then transported to the rice paddies of the Ebro Delta, in Spain, where waste will become fertiliser to the rice ears. The entirety of this harvested rice is then given to 55 Spanish food banks, reaching over a million people per year.	
<i>Mode of delivery (online, F2F, platform etc.)</i>	Natural/Presence actions	
<i>Assessment method used (i.e. questionnaire, project work, practical evaluation etc.)</i>	Project work based on online information about the programme	
<i>List of modules and subunits of programme</i>	N/A	
<i>Elaborate on information provided for:</i> - waste management, - waste minimisation - circular economy - resource management - etc.	With this programme and action, Nespresso helps not only to solve a delicate and at times controversial issue of their coffee capsules disposal, but also to transform that waste into food in a different and clever manner, which is somewhat helped by their commitment to the whole transformation process and, ultimately, the delivery into such a rich agricultural product as rice	





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<i>Case studies used, if any</i>	
<i>Is this training programme innovative? If yes, how?</i>	In a way, yes, because of its dual objective: minimizing waste and promoting agricultural/food value
<i>Which technologies are used in, if any?</i>	Rural/agricultural processes like recollecting, separating, planting, harvesting and distribution/delivery of the final product: coffee waste transformed into rice grains
<i>Source/Reference</i>	Internet/company's corporate website
<i>Website</i>	www.nespresso.com/es/en/reciclaje-arroz-solidario
<i>Other</i>	

