

The project partnership

The AIFooST Project Team involves institutions from four countries and aims therefore to improve and intensify the trans-European cooperation in the field of training in food hygiene and safety.



The **lead partner Betelgeux, S.L.** is a Spanish SME specialized in food hygiene, particularly in the field of cleaning and disinfection in food industry, physicochemical and microbiological analysis of food, water, surfaces and air and training of food handlers and food industry staff.

LVA is the private competence centre for the Austrian food industry. It acts as expert evaluator and consultant in food analysis, technology and in food law. It provides practical assistance in matters of law as well as in the interpretation and execution of food industry regulations.

Univ. Porto - FEUP is a Portuguese education and research institution. Within FEUP, the largest School of UP, the research unit LEPABE (Laboratory for Process Engineering, Environment, Biotechnology and Energy), defined as main objectives to seek for solutions to common problems.

FFDI, the Federation of the Food and Drink Industries of the Czech Republic, is an association of legal entities of the food and drink industries. FFDI represents the interests of the food and beverage industry, provides a specialized counselling in food and technology, education and training.



Further Information



University of Porto - Faculty of Engineering
Rua Dr. Roberto Frias, s/n
4200-465 Porto
PORTUGAL

Dr. Arminda Alves
Head of Chemical Engineering Department
Scientific coordinator of LEPABE

Phone: +351 22 508 1652
Fax: +351 22 508 1449
E-mail: aalves@fe.up.pt

Disclaimer: The sole responsibility of the content of this publication lies with the authors. It does not necessary reflect the opinion of the European Community. The European Commission is not responsible for any use that may be made of the information contained herein.



ANALYSIS FOR
IMPROVEMENT OF THE
FOOD SAFETY TRAINING IN
THE FOOD AND
AGRICULTURAL SECTOR

2013-1-TR1-LEO04-47850

