



COORDINATION ASSOCIATION TECHNOLOGY FOR INDUSTRY AGRI-FOOD

André POUZET

16 RUE CLAUDE BERNARD 75231

PARIS CEDEX 05 Bordeaux, 03/22/2021

**Project code:** 2017-1-FR01-KA202-037441

Subject: Labeling of your project

🙎 BONNE PRATIQUE

Followed by: Laurie BERNARD - laurie.bernard@agence-erasmus.fr Logo "Good practice"

Attachment :

Dear,

As part of the closure of your 2017-1-FR01-KA202-037441 grant agreement, the Agency carried out the qualitative assessment of your final report as well as the verification of your financial management. This final evaluation was carried out on the basis of criteria defined by the European Commission relating to the relevance, the general quality of implementation, the impact and the dissemination of the results of the project.

Your project presents high quality implementation and results.

I have the honor to announce to you that your European partnership project entitled "Food Packaging open courseware for higher Education and Staff of companies" has been selected as an example of good practice. We invite you to refer to it from now on in any communication related to your European project and to use the logo made available to you in the appendix to this notification.

This selection may generate at Agency level as well as at European Commission level specific requests (testimonials, interventions or publications, collections of projects, prizes) within the framework of specific promotion actions linked to the implementation and / or the results of European Erasmus + projects. In addition, this distinctive mention appears in the public space of your project listed on the European platform for the promotion of the results of Erasmus + projects (E + PRP)

We would like to warmly congratulate you and thank you for your high quality commitment to the European Erasmus + education and training program.

We will not fail to keep you informed of any broadcasts that will be made on your project. We wish you every success in the continuation of your activities.

Laure Coudret-Laut Director





