



DELIVERABLE D.T2.2.4 COUNTRY ASSESSMENT REPORT BASED ON THE PROCESS AND THE OUTCOME OF THE IMPLEMENTED SERVICES (SLOVENIA)

This document sums up overall assessment on the findings and feedbacks of the second round of pilot actions carried out in Slovenia among four domestic public and privately owned participating companies. The participating companies have been asked to complete a questionnaire to evaluate the process and the potential outcome of the implemented service or solution given during the pilot actions. Provided feedbacks are summed up in the assessment report in order to reach its most effective form.

All participants stated that they received enough background information about Biocompack-CE project and also would like to receive more information about it. They would like to receive more information about country-specific data in the field of biocomposites packaging technology.

Pilot actions carried out with companies in all participating countries will serve to test the business support service and the integrated approach of the innovation support group of cross-sectoral competences in paper and plastics, gain experience in decentralized project implementation and produce tangible examples of joint cooperation.

All our four participants have totally different fields of work and two of them set out that the questions didn't provide a representative picture of the market position of their company, because of their field specialization. All find the timeframe of the pilot action satisfactory and said that the advisors at the meeting were very competent in all pilot actions and the provided solution was also evaluated very interesting and attractive as well by all parties.

If we look at it generally everyone agrees that they got new information regarding their field of interest during the pilot action with new innovative solutions. All said that competitive advantages that they will gain is knowledge of biocomposite materials, three said networking, two said knowledge of legislations and one financial benefit.

A technological feasibility questionnaire was sufficiently detailed and also the number of participants optimal at the meeting. The willingness to participate in other pilot actions was positive from all sides.

All participants plan to incorporate the idea into their strategy and all are sure they will gain competitive advantages by the elaborated solution.

Given the very positive response of all involved, the potential for actual implementation into the economy is possible both from domestic public and privately owned companies in a short period of time.