

KaRMA2020 Pilot scale facilities up and running!

After 18 months of running, KaRMA2020 project, which is dealing with the valorisation of chicken feathers, has achieved many challenging results. The project activities are growing up fast, moving forward from laboratory to pilot scale. In its third newsletter more details about the pilot scale facilities used to scale up feather-based raw materials are provided.

In recognition of the innovations of the project, KaRMA2020 was awarded in several occasions such as the SPiRE “2017-EU Process Industry Conference” as the more inSPiRE-ing project in the pitching session “Valorisation of different energy sources/Adaptable processes using alternative feedstock” in the SPiRE “2017-EU Process Industry Conference”, held last September 2017 in Brussels and it also won the Gold Medal with a Special Jury Mention and Special award from the Joint Stock Company Design & Research Institute for Information Technology, Signaling and Telecommunication on Railway Transport JSC NIIAS, Russia for the invention “Hydrophobic feathers based nonwovens obtained by spun-bonded technique”.

For further information please visit the Karma2020 project [website](#).

