



Next time we'll meet, I'll be a fibre. Recycle this postcard!

The innovative technologies introduced in the GRETE project respond to the increasing demand of sustainable textile fibres allowing the usage of paper grade kraft pulps as raw materials for high quality man-made textile fibres. Regenerated cellulose fibres will be produced using safe and sustainable ionic liquids with the help of chemical and enzymatic modifications as pre-treatments. To further improve the fibre quality, different approaches to create fibres with novel functionalities will be developed. Let's keep in touch for updates.

Greetings from GRETE!

MATERIALLY

INTERNATIONAL COLLABORATION OF EXCELLENCE CONNECTING EUROPE'S NORTH TO THE SOUTH





GRETE - green chemicals and technologies for the wood-to-textile value chain







This project has received funding from the Bio-Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No. 837527