

2018-07-04 | Projekt | EU | Biotreibstoffe

## Nearly 20 Mio. € for H2020 REWOFUEL Project

Goal of the REWOFUEL project (REsidual soft WOod conversion to high characteristics drop-in bioFUEls) is to demonstrate the performances, reliability, environmental and socio-economic sustainability of the entire value chain, for the transformation of residual soft-wood into hydrolysate (RWH), conversion of RWH into bio-Isobutene (bio-IBN) by fermentation and further conversion to biofuels. To achieve these goals a team of 11 partners, leaders in their field, originating from 7 EU-member states, will join efforts. REWOFUEL consists in showcasing the value chain.

Total costs of the project are € 19 791 556 with an EU contribution of € 13 856 301,84. The project is coordinated by GLOBAL BIOENERGIES in France. REWOFUEL started on 1st June this year and will end in May 2021. It is funded under H2020-EU.3.3.3. - Alternative fuels and mobile energy sources

Source: Cordis [https://www.cordis.europa.eu/project/rcn/215042\\_en.html](https://www.cordis.europa.eu/project/rcn/215042_en.html)