

2014-03-13 | Publikation | EU | Rohstoffe

EU waste could provide 16 percent of road fuel by 2030

According to a newly released study conducted by the International Council for Clean Transportation and the National Non-Food Crops Centre, if all sustainably available waste and residuals were converted to biofuels, it could supply up to 16 percent of the European Unionâ??s road fuel by 2030.

Furthermore, this could result in greenhouse gas (GHG) savings in excess of 60 percent when taking a full lifecycle approach, up to \hat{a} ? \neg 15 billion (\$25.1 billion) in additional economic revenue and up to 300,000 additional jobs by 2030.

Source: Biomass Magazine

http://www.biomassmagazine.com/articles/10070/study-eu-waste-could-provide-16-percent-of-road-fuel-b y-2030