

Innovation Fund

On 5-6 February 2020, a group of technical experts selected by the members of the Innovation Fund Expert Group (IFEG) met to discuss potential methodologies to estimate GHG emissions avoidance and relevant costs of innovative projects eligible for funding under the Innovation Fund, in the preparation for the first call for proposals expected for June 2020.

2020-02-18 | Konferenzbericht | EU | F&E

Renewable Fuels Are Crucial

International Conference on Renewable Mobility Discusses the "Green Deal" and Defossilisation of the Transport Sector.

2020-02-18 | Konferenzbericht | Deutschland | Alternative Treibstoffe

Advanced Biofuels - Potential for Cost Reduction

IEA Bioenergy - New Publication

IEA Bioenergy has published a new report on the potential for advanced biofuels cost reduction carried out under Task 41 with contributions from Germany, Netherlands and Sweden. The report 'Advanced Biofuels - Potential for Cost Reduction' confirms that there is a gap between the cost of the advanced biofuels and current fuel prices.

2020-04-01 | Publikation | International | Synthetische Treibstoffe

Bioenergy Retrofits for Europe's Industry ? Handbook published

BIOFIT (www.biofit-h2020.eu) is an EU project that aims to facilitate the introduction of bioenergy retrofitting in Europe's industry. The consortium experts have now published a handbook that shows why and how to retrofit.

2020-04-01 | Publikation | International | Konversionstechnologien

Biokraftstoffe unverzichtbar für Klimaschutz

Stellungnahme BDBe

Die kürzlich von der Deutschen Umwelthilfe (DUH) aufgestellte pauschale Behauptung, Kraftstoffe aus Anbaubiomasse wären klimaschädlicher als fossile Kraftstoffe, widerspricht nach Überzeugung des Bundesverbandes der deutschen Bioethanolwirtschaft (BDBe) wissenschaftlichen Erkenntnissen. Die DUH ignoriert zudem die tragende Rolle der Biokraftstoffe bei der Bereitstellung erneuerbarer Energien im Verkehr und bei der CO₂-Reduktion.

2020-04-01 | Pressemeldung | Deutschland | Biotreibstoffe

17th International Conference on Renewable Mobility

More than 600 participants from 25 countries attended the conference and took part in the presentations and discussions regarding possible options for a more sustainable future mobility serving under the goals of the Paris Agreement and the obligations of the REDII.

2020-04-01 | Konferenzbericht | International | Erneuerbare Energien

Bio-Based Chemicals - A 2020 Update

IEA Bioenergy Task 42 Report

Seit der ersten Ausgabe des Task 42 Berichts über biobasierte Chemikalien im Jahr 2011 ist das Interesse an Biochemikalien gestiegen. Der aktuelle Bericht gibt eine Übersicht über Bioraffinerieplattformen, Wachstumschancen, gekoppelte Produktion von Treibstoffen und Chemikalien, Effekte auf das Klima, die Rolle der Bioökonomie in Szenarien sowie die Kommerzialisierung.

2020-04-01 | Publikation | International | Bioökonomie

Bio-Based Chemicals: A 2020 Update

A new report and a webinar from IEA Bioenergy Task 42 "Biorefining in a Circular Economy?"

Since the first issue of the IEA Bioenergy Task 42 report on bio-based chemicals in 2011, the importance of a circular economy has become evident. In the transition to a circular economy, chemicals and materials produced from biomass will play a key role. This update of the 2011 report addresses the main biobased chemicals that could potentially be co-produced with secondary energy carriers in integrated biorefinery facilities.

2020-04-01 | Publikation | International | Bioökonomie
