

Velocys continues to make progress in renewable FT fuels

On 18 Sep 2017 Velocys announced that it has entered into a partnership to prepare the business case for a commercial scale waste-to-renewable-jet-fuel plant in the UK.

2017-10-05 | Pressemeldung | International | Biotreibstoffe

New nova Session ?Sustainability of first and second generation crops?

The workshop will tackle the on-going debate between companies, policy makers and NGOs about the use of food crops for energy and materials. In recent years, it has been difficult to separate facts from myths and science from ideology. We will discuss all sides of the coin and elaborate on biomass supply and demand until 2050.

2017-10-05 | Veranstaltungshinweis | Deutschland | Rohstoffe

Europas 1. Teststrecke für selbstfahrende Züge

In Österreich entsteht Europas erste Testumgebung für selbstfahrende Züge auf offener Strecke. Im ?Open.Rail.Lab? erproben Unternehmen und Forschungseinrichtungen neue Eisenbahntechnologie wie etwa Loks, die Eisenbahnkreuzungen oder Hindernisse auf den Schienen automatisch erkennen.

2017-10-05 | Pressemeldung | Österreich | Verkehr

Truck fuel bills can be cut ?5,700 if new technology deployed, report finds

Trucks could be up to 18% more fuel efficient and save hauliers ?5,700 a year by using technology that is already available, a new report by sustainable transport group Transport & Environment (T&E) shows.

2017-10-05 | Pressemeldung | International | Nachhaltigkeit

9 Amazing New Innovations That Are Creating More Fuel Efficiency

If you're trying to improve your budget, protect the environment, or simply stop wasting so much money on gasoline, fuel efficiency is hugely important.

2017-10-05 | Publikation | International | Nachhaltigkeit

IEA Bionergy Task 39 Newsletter - latest Issue

This issue of the Task 39 newsletter highlights biofuels developments of likely interest to Task 39 stakeholders, including some of Task 39's recent work. A feature on Biofuels in China is included.

2017-10-05 | Newsletter | International | Biotreibstoffe

IEA AMF Newsletter 2/2017

The new AMF (Advanced Motorfuels) Newsletter has been published recently.

2017-10-05 | Newsletter | International | Alternative Treibstoffe

Advanced biofuels plant to be built in Slovakia

Clariant, a developer of specialty chemicals, and Enviral, Slovakia's largest bioethanol producer, have announced a license agreement on sunliquid cellulosic ethanol technology.

2017-10-05 | Pressemeldung | International | Biotreibstoffe

Seit 1995 deutlicher Rückgang bei Luftschadstoffen und Treibhausgasen mit Ausnahme von CO₂

2017-10-19 | Pressemeldung | Österreich | Emissionen

Pkw-Neuzulassungen von Jänner bis September 2017 um 7,0% gestiegen, +39,8% mehr Elektro-Pkw

2017-10-19 | Pressemeldung | Österreich | Verkehr

Sustainable food system in Europe possible, but challenging

2017-10-19 | Pressemeldung | International | Stoffliche Nutzung von Biomasse

IEA Bioenergy: ?The role of industrial biorefineries in a low-carbon economy?

2017-10-19 | Pressemeldung | International | Bioraffinerie

EU ULTRA-E Action for long distance EVs

Long distance electrical vehicles (EV) have a driving distance of up to 500 km. However, charging these new EV would take 1.5-2 hours on existing fast chargers. For this reason, the successful introduction of long distance EV depends on the availability of ultra-fast chargers that will reduce the charging time down to 20 minutes.

2017-10-19 | Pressemeldung | EU | E-Mobilität

15. Symposium Energieinnovation - NEUE ENERGIE FUER UNSER BEWEGTES EUROPA

Vom 14.-16. Februar 2018 findet an der TU Graz das 15. Symposium Energieinnovation statt. Das Thema der diesjährigen Veranstaltung lautet: "NEUE ENERGIE FUER UNSER BEWEGTES EUROPA".

2017-10-19 | Pressemeldung | International | Energieversorgung

15th International Conference on Renewable Mobility ?Fuels of the Future?

The programme of the 15th International Conference on Renewable Mobility ?Fuels of the Future? is now available.

2017-10-19 | Veranstaltungshinweis | International | Alternative Antriebe

SUPERGEN Bioenergy Hub

The SUPERGEN Bioenergy Hub aims to bring together industry, academia and other stakeholders to focus on the research and knowledge challenges associated with increasing the contribution of UK

bioenergy to meet strategic environmental targets in a coherent, sustainable and cost-effective manner.

2017-10-19 | Projekt | International | Bioenergie
