

Biofuels Digest News: DowDuPont to exit cellulosic biofuels business

According to Jim Lane from the ?Biofuels Digest? DowDuPont announced that it intends to sell its cellulosic biofuels business and its first commercial project, a 30 million gallon per year cellulosic ethanol plant.

2017-11-15 | press release | International | ethanol

Clariant: cellulosic ethanol plant for Romania

Clariant announced the approval by the Board of Directors to invest in a new full-scale commercial plant for the production of cellulosic ethanol from agricultural residues using its sunliquid® technology.

2017-11-15 | press release | International | ethanol

EP Committee on Environment denies prospects for domestic biofuels

The Union for the Promotion of Oil and Protein Plants (UFOP) expresses its disappointment in the result of the vote in the European Parliament's Committee on Environment concerning the biofuel policy for the period from 2020 to 2030.

2017-11-15 | press release | EU | sustainability

EU: Greenhouse gas emissions 2016

"The EU is firmly on track to meet its 2020 emissions targets. However we all need to intensify our efforts if we are to meet more ambitious longer term goals for 2030 and 2050", said Hans Bruyninckx, Executive Director of the European Environmental Agency (EEA).

2017-11-15 | press release | International | emissions

Alternative fuel vehicle registrations: +51.4% in third quarter of 2017

In the third quarter of 2017, registrations of alternative fuel vehicles (AFVs) in the European Union continued to show strong growth, with demand increasing by 51.4% compared to last year.

2017-11-15 | press release | EU | Transport Sector

U.S. Exports of Ethanol and DDGS?

2017-11-15 | press release | International | ethanol

Biofuels between science and EU politicians

In order to rebuild confidence in EU decision-making, there is a need to establish a ?third independent body? between EU politicians and the European Food Safety Authority (EFSA) as neither NGOs nor the industry can say whether a substance should be banned or not.

2017-11-15 | press release | EU | biofuels

Neste and American Airlines collaborate to explore renewable fuel use

Neste and American Airlines have entered into an agreement to explore opportunities to reduce American's environmental footprint through the use of renewable fuels.

2017-11-15 | press release | International | biofuels

Passenger car registrations in Europe: +3.9% over 10 months

From January to October 2017, passenger car registrations across the European Union increased by 3.9%, totalling more than 12.8 million new vehicles registered.

2017-11-29 | press release | EU | Transport Sector

COP 23: 19 Nations Say They'll Use More Bioenergy

China and 18 other nations representing half the world's population said at COP 23 they planned to increase the use of wood and other plant matter from sustainable sources to generate energy as part of efforts to limit climate change.

2017-11-29 | press release | International | bioenergy

TO-SYN-FUEL: Waste Biomass to Synthetic Fuels and Hydrogen

The EU funded TO-SYN-FUEL project will demonstrate the conversion of organic waste biomass (Sewage Sludge) into biofuels.

2017-11-29 | press release | EU | biofuels

DEUTZ approves engines for the use of alternative fuels

2017-11-29 | press release | International | biofuels

Transport is Europe's biggest climate problem

2017-11-29 | press release | International | Transport Sector

Current air quality information at your finger tips

2017-11-29 | press release | International | emissions

Economic activity and electricity use is changing around the world

2017-11-29 | press release | International | energy supply

Neste Singapore celebrates its 10th anniversary

2017-11-29 | press release | International | biodiesel

EU targets on renewables and energy: progress slowing down

The European Union (EU) and most of its Member States are on track to reach their 2020 targets on renewable energy and energy efficiency.

2017-11-29 | press release | International | emissions

IEA: New Bioenergy Technology Roadmap Published

The International Energy Agency's new 'Technology Roadmap: Delivering Sustainable Bioenergy' provides the technology milestones and policy actions needed to unlock the potential of bioenergy in line with a long-term low-carbon and sustainable global energy mix.

2017-11-29 | publication | International | bioenergy
