## **Network | News**



2019-10-11 | newsletter | International | conversion technologies

# The potential of Hydrothermal Liquefaction (HTL) Routes for Biofuels Production BEsustainable Magazine Autumn 2019

Hydrothermal Liquefaction is one of the most promising technologies for the conversion of sustainable biomass into renewable transport fuels. Five European research and innovation projects and the Norwegian National Centre Bio4Fuels are jointly organizing an expert workshop to discuss state-of-the-art, developments and applications of this technology. Learn more in this dedicated newsletter.

#### Expert Workshop 19th November in Brussels

Project NextGenRoadFuels https://eoaclk.com/XLcNIMicRK/

#### Project Heat to Fuel

http://www.besustainablemagazine.com/cms2/heat-to-fuel-project-next-generation-of-biofuel-for-the-tran sportation-sector/?utm\_campaign=BE%20Sustainable%20Newsletter%20Autumn%202019&utm\_medium =email&utm\_source=EOACLK

#### Project HyFlexFuel

http://www.besustainablemagazine.com/cms2/the-hyflexfuel-project-sustainable-jet-fuel-from-a-broad-var iety-of-feedstock-via-hydrothermal-liquefaction/?utm\_campaign=BE%20Sustainable%20Newsletter%20Au tumn%202019&utm\_medium=email&utm\_source=EOACLK

#### Project WASTE2ROAD

 $http://www.besustainablemagazine.com/cms2/waste2road-project-biofuels-from-bio-waste-residues/?utm\_campaign=BE\%20Sustainable\%20Newsletter\%20Autumn\%202019\&utm\_medium=email\&utm\_source=EOACLK$ 

### Project Bio4Fuels

http://www.besustainablemagazine.com/cms2/bio4fuels-a-norwegian-research-centre-for-sustainable-bio-based-fuels-and-chemicals/?utm\_campaign=BE%20Sustainable%20Newsletter%20Autumn%202019&utm\_medium=email&utm\_source=EOACLK

#### Project 4Refinery

http://www.besustainablemagazine.com/cms2/4refinery-project-scenarios-for-integration-of-bio-liquids-in-existing-refinery-processes/?utm\_campaign=BE%20Sustainable%20Newsletter%20Autumn%202019&utm\_medium=email&utm\_source=EOACLK

#### More information: BEsustainable

http://www.besustainablemagazine.com/?utm\_campaign=BE%20Sustainable%20Newsletter%20Autumn%202019&utm\_medium=email&utm\_source=EOACLK