HOME BioRefinno ABOUT AND CONTACT BIOREFINERY PLATFORMS SMALL-SCALE BIOREFINERIES EUROPEAN ADVANCED BIOREFINERIES AT COMMER ALGAL BIOREFINERY ADVERTISING EVENTS JOB OFFERS RESOURCES BIOBASED CHEMICAL BUILDING BLOCKS ADVANCED BIOFUELS Follow by e-mail / Seguir por e-mail email address

Popular posts / Entradas

Hydrotreated Vegetable Oils (HVO) Biorefineries – The rise of renewable diesel Publication date: 17/09/2015. Last e: 22/03/2017. Follow the link

dated information about HVO: KET REPORT on HVO

Fazer is building a plant to produce xylitol from oat hulls in Finland

Type of post: NEWS IN BRIEF. Fazer BRIEF. Fazer international family-owned company offering quality bakery, confectionery, siscuit and grain pro...

The construction of the pyrolysis plant of Green Fuel Nordic Oy in Lieksa receives green light

green light
Type of post: NEWS.
After years of planning, the biofuel
production plant of Green Fuel
Nordic Oy in Lieksa will soon be a
reality. ...

Highlighted Post / Entrada destacada

Small-Scale Biorefineries loosting sustainable use of iomass at local level



teresting links / Enlaces

The IBEST

Bio-Based Industries Consortium



Last posts / Últimas entradas

El Programa Conjunto de Bioenergía de la EERA publica su Agenda Estratégica de Investigación e Innovación - 27/3/2019

EERA Bioenergy Joint Programme launches its Strategic Research and Innovation Agenda - 27/3/2019

a construcción de la planta de pirólisis de Green Fuel Nordic Oy en Lieksa recibe luz verde - 25/3/2019

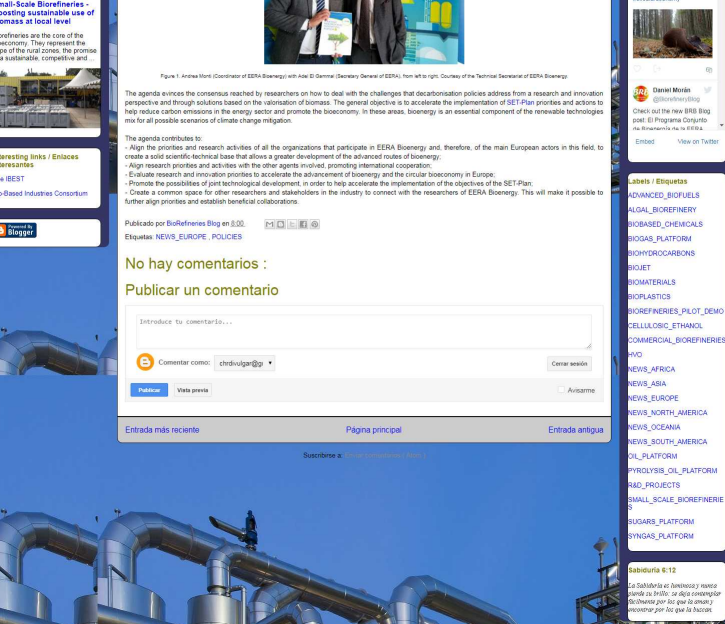
he construction of the pyrolysis plant of Green Fuel Nordic Oy in Lieksa receives green light - 25/3/2019

EERA Bioenergy Joint Programme launches its Strategic Research and Innovation Agenda

Ir a la VERSIÓN EN ESPAÑOL

Researchers from 36 organizations in 18 countries, grouped within the framework of the Bioenergy Joint Program of the European Alliance for Energy Research (EERA), have published their Strategic Research and Innovation Agenda. As highlighted by a press release provided by the Technical Secretariat of EERA Bioenergy, this agenda defines priorities and perspectives by 2030, with the aim of joining the efforts in research, development and innovation in bioenergy of the different Member States and achieving the enormous potential of biomass-based solutions contribute substantially to the energy transition.





Share / Compartir

in Share 🔰 Tweet sta 0 🕒

ollow / Seguir



Follow on Twitter

Tweets by

Daniel Morán

Ellen MacArthur Fdn. In nature, there is no concept

of waste. Everything is food for something else - a leaf falls from a tree and feeds the forest. Instead of simply trying to do less harm, we should aim to do good.



