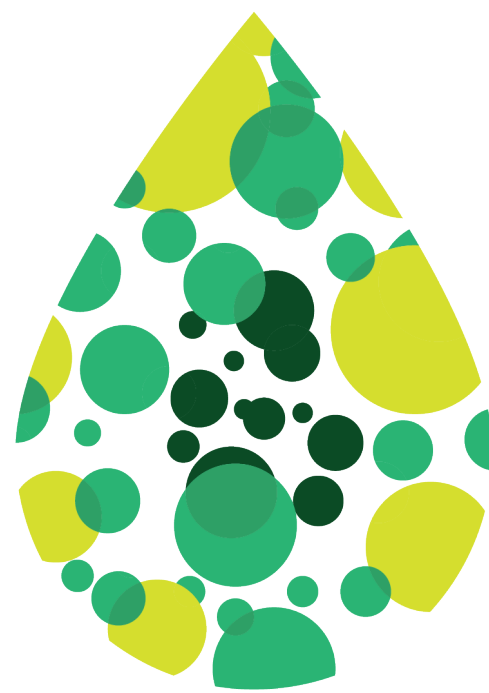


BL2F

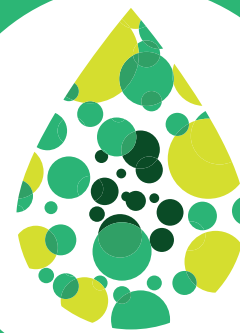
Transforming Black Liquor to Biofuel



**From
pulp mills**



**To oil
refineries**



**To biofuel for
aviation
and shipping**



Black Liquor to Fuel (BL2F) is a 3-year H2020 project that will transform **Black Liquor** into a new, clean biofuel for aviation and shipping



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement n°884111.

Connect with us!



@BL2F_EU



<http://bl2f.eu>



BL2F_EU

The Challenge



Aviation and shipping sectors are expected to grow at an incredibly fast rate, and so will their **greenhouse gas emissions**



The Goal

BL2F (Black Liquor to Fuel) will create a **new, clean fuel** to be used as an alternative to current fossil fuels

The Method



Using a side-product of the pulp-and-paper industry: **Black Liquor**, BL2F will create an end-to-end chain to produce a biofuel **ready to be used in plane and ship engines**



The Impacts

Raise awareness of biofuels

Develop a **low-cost, low-emission fuel**

Create jobs all along the value chain

Help the EU become a **world leader in advanced biofuels**

The BL2F Partners

Coordinator:

