

Fast Pyrolysis Bio-Oil: Roll out of pyrolysis technology Building a sustainable European Biofuel industry

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BTG Bioliquids company introduction





As a **technology provider** and **product leader** we are committed to the commercial deployment of our fast pyrolysis technology.

Explicitly made from biomass residues which is known as **second generation** (2G) or advanced bio fuel which means that it does not compete with the food chain.





Fast Pyrolysis – development timeline **BTG**

1994

1993

1989

1987







Empyro sold to Twence; GreenFuelNordic; 2019 Roll-out Pyrocell Start-up Empyro plant & Boiler at FrieslandCampina 2015 Start construction 120 t/d Empyro plant 2014 Long-term FPBO supply contract signed 2013 Establishment of Empyro BV to demonstrate FP 2009 the property 2005 2009 technology Establishment of BTG Bioliquids BV to commercialize BTG Fast Pyrolysis technology 2005 Delivery of 50 t/d FP-plant to Malaysia Large-scale co-firing test at Harculo Power Plant 2004 Start-up of 200 kg/hr FP pilot plant in BTG Laboratory 1998

















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Delivery semi-continous test unit (50 kg/hr) to

Knowledge transferred from UT to BTG

Rotating cone reactor 'invented' at

University of Twente (UT)

Shenyang (China)



About Fast Pyrolysis

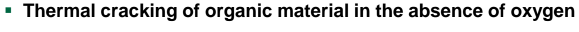








What is fast pyrolysis?



- Main Product: Liquid Bio-oil
- Process conditions:
 - $T = 400 600 \,^{\circ}\text{C}$
 - P = atmospheric
- By products:
 - Heat (Steam)
 - Power (Electricity)



Works with most lignocellulosic (non-edible) feedstocks

- Wood chips, sugar cane bagasse, straw, sunflower husk, etc.
- Qualify as feedstocks for "REDII" advanced biofuels

Typical Pyrolysis Oil Characteristics:



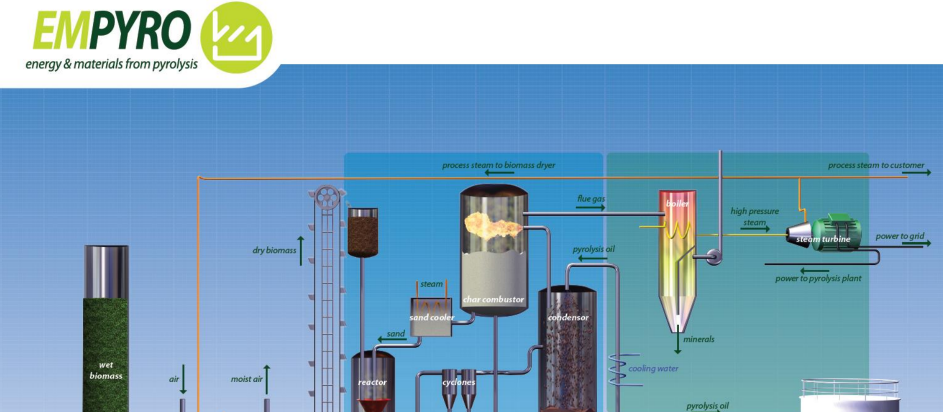








The fast pyrolysis process





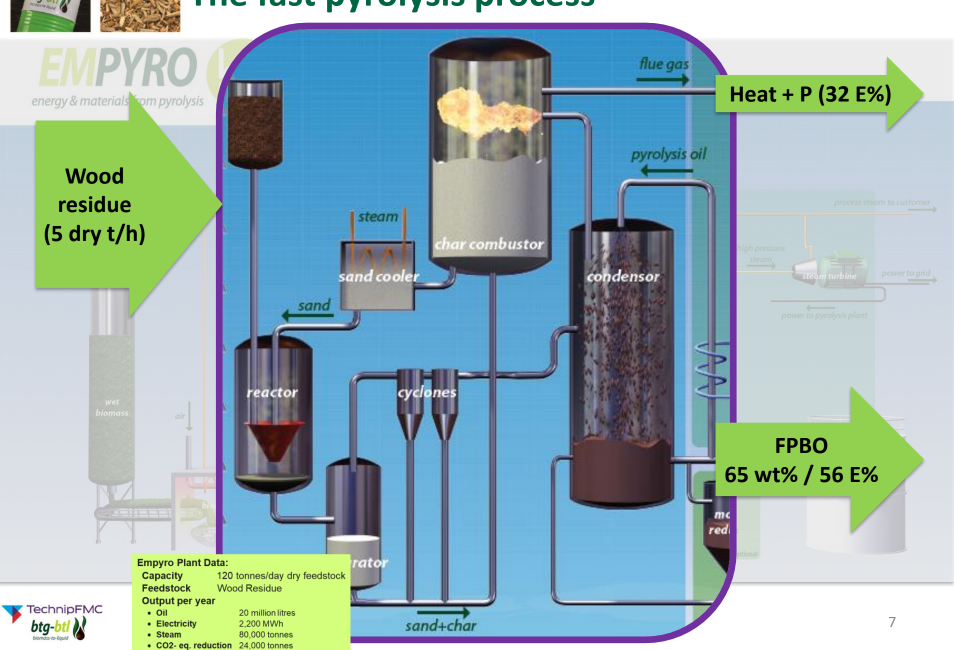
moisture reduction*

reduction

EMPYRO



The fast pyrolysis process





Empyro: commercial FPBO production





Commissioning

March 2015: First litres of oil; delivery of steam to AkzoNobel

August 2015: Delivery of FPBO to FrieslandCampina

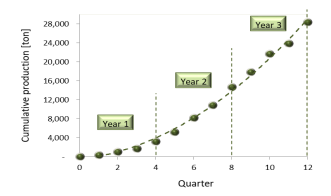
October 2016: Steam turbine commissioned

October 2017: Empyro reaches nameplate capacity

January 2019: Empyro acquired by Twence

Economics

- Overall investment within original budget
- Actual oil production costs in line with predictions



Production

- Scale up of RCR very successful
- Team of 7 operators; 1 operator can run the plant
- ~ 25 million litres FPBO was produced after 3 years
- Oil yield around design value 65 wt%; quality excellent from start
- 3.3 tons of oil per hour + 7.4 MW_{th} steam; 650 kW_e Electricity (near 90% heat efficiency)















FPBO production

- Mar 2015: start-up of Empyro
- Plant now runs steadily, 24/7, at design capacity
- Biomass is certified for its sustainable origin
- Jan 2019: Empyro was acquired by Twence
- Apr 2019: new FPBO plant sold to GFN (Finland)
- Sept 2019: new FPBO plant sold to Pyrocell (Sweden)

FPBO application (by FrieslandCampina)

- FPBO is used to replace 10 million m³ natural gas
- Sustainable heat is used for producing dairy products
- Switch from gas to FPBO gives 93% GHG reduction*
- Boiler runs without problems, processed all Empyro oil
- Borculo site reduced overall CO₂ footprint by 15%

*Source: 2017 audit of Empyro





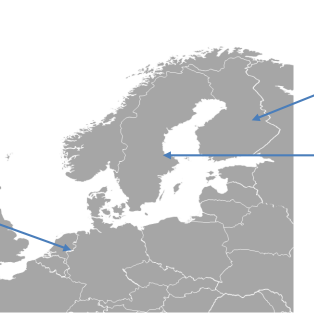


Commercial roll out





Empyro Twence, Hengelo The Netherlands



Lieksan biojalostamo



Green Fuel Nordic, Lieksa Finland

Pyrocell Setra, Gävle Sweden









BTL & TechnipFMC: realizing FPBO together



Together we deliver turnkey Fast Pyrolysis Bio-Oil production plants

- We support our customers from the first basic design up to and including the operation of their commercial FPBO plant
- We have the skills to support refiners in (co-)processing FPBO for the production of advanced biofuels

Since 2016 we integrated the unique expertises of BTL & TechnipFMC



- Decades of experience with biomass and fast pyrolysis
- Proprietary Fast Pyrolysis technology (rotating cone reactor)
- Realized Empyro, the first commercial FPBO plant operating 24/7



- One of the world's largest Engineering & Construction companies
- TechnipFMC Extensive track record in successful delivery of turnkey contracts
 - Provides all services from basic engineering up to commissioning
 - 60 years experience in refinery technologies (e.g. FCC, hydrogen, ...)









Fast Pyrolysis Bio Oil Applications









Fast Pyrolysis Bio-Oil Applications

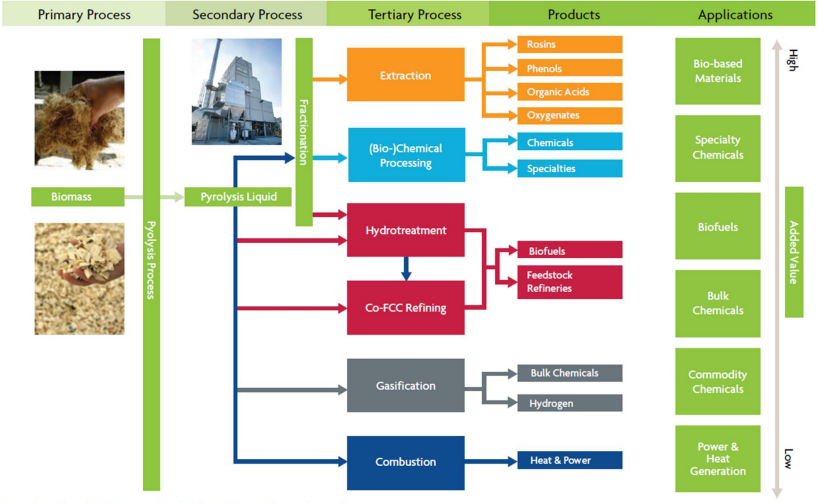


Figure based on BTG Biomass Technology Group B.V. intellectual property





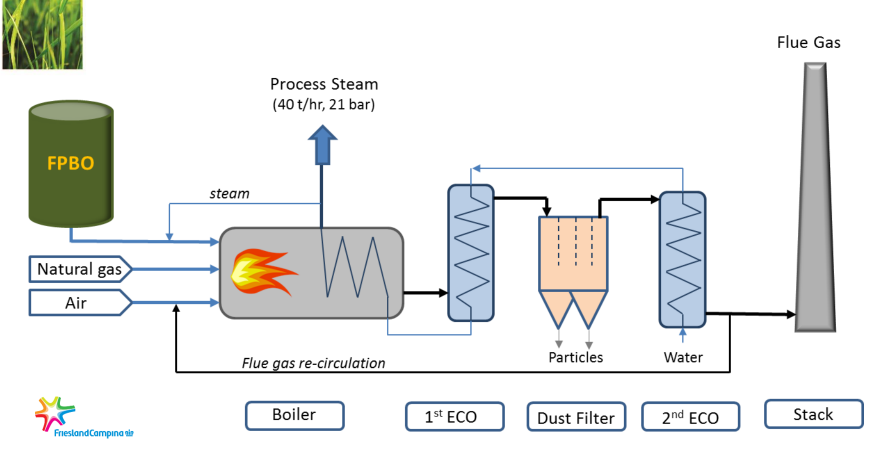






Pyrolysis Oil Application

Industrial Steam Generation at FrieslandCampina

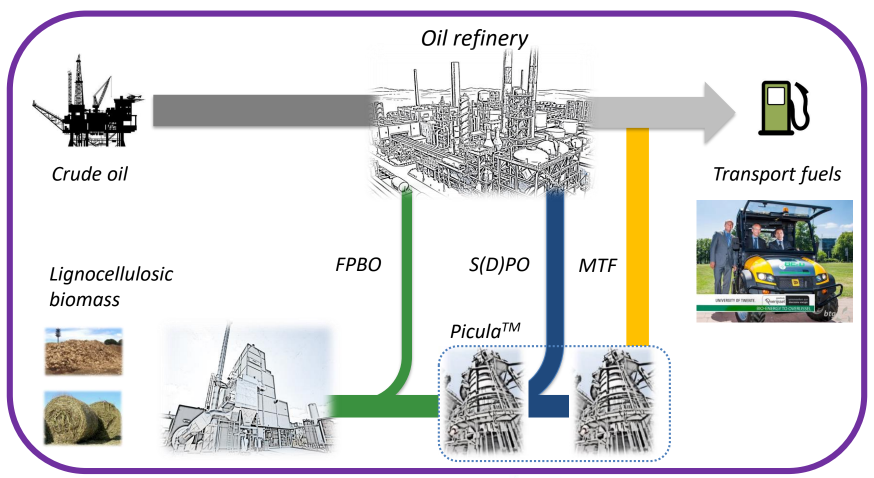


Schematic drawing of Process Steam Boiler at FrieslandCampina





Fast pyrolysis developments: advanced biofuels









FPBO: crude fast pyrolysis bio-oil SPO: stabilised pyrolysis oil MTF: mixed transportation fuels

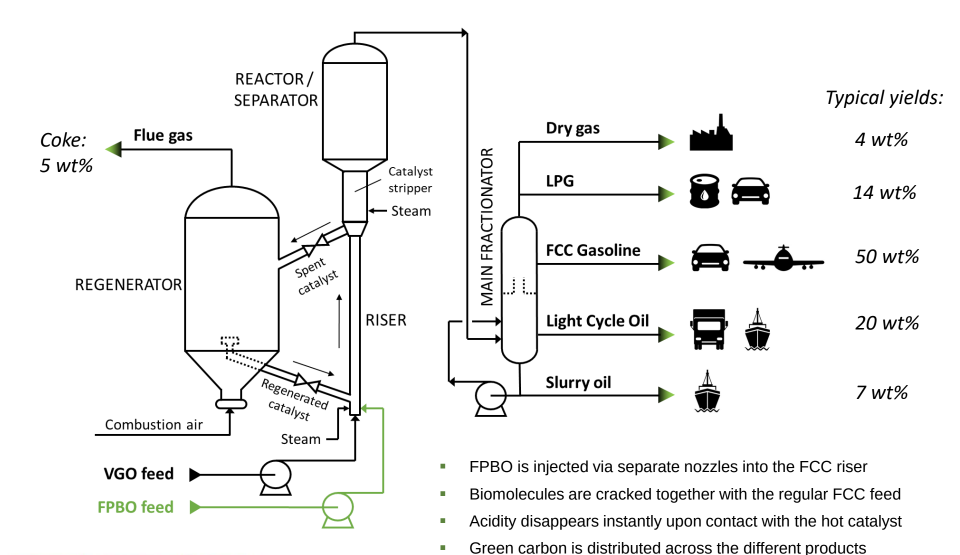








Co-FCC of FPBO: how does it work?













Summary & perspectives



- Fast pyrolysis is proven at commercial scale, worldwide capacity is expanding.
- Current FPBO application is as renewable heating oil (replacing e.g. natural gas).
- Government mandate for advanced biofuels requires refiners to look at alternatives for fossil or edible vegetable oils. Preem (Sweden) is the first refiner that openly declared they will use FPBO to make advanced biofuels.
- Co-processing crude Fast Pyrolysis Bio-Oil in FCC units is a low-capex option that
 is proven at demo scale as a viable way to meet renewable fuel requirements,
 with little to no impact on refinery operations when co-processing 5 wt-% or less.
- Co-processing higher FPBO shares to get more bio-C in the products can be achieved with a mild FPBO hydrotreatment step.*
- Hydrotreatment can make other applications (e.g. steam cracker feed) possible.
 A green premium is probably required for the business case.
- FPBO fractionation for biomaterial applications is being scaled up as well. Lignin fraction of FPBO could also be an interesting cracker feedstock.









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