Partnering Opportunity

Profile status : Archived

Technology Offer

New catalyst for conversion of biomass into liquid fuel with high caloric value

Summary

A Slovenian research institute has developed an invention which refers to a new catalyst for the conversion of lignocellulosic biomass into the liquid fuel with much lower content of oxygen thus having much higher caloric value. The researchers are looking for partners for license agreement with producers of biomass derived oils and producers of MoS2 catalysts.

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Reference	TOSI20160629002
Public Link	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/0b2bf6e9-d6de-463b-b1a2-e17126a08d6b

Details

Description

Biomass, specifically wood, is one of the oldest forms of the energy sources, having been used by the humans from ancient times. The oil crisis in the mid-70s contributed to the active efforts to convert the lignocellulosic biomass to liquid fuels.

Pyrolysis is a thermochemical process that can directly convert up to 70 wt% of solid, dry biomass into pyrolysis oil, which contains cca 40 wt% of chemically-bonded oxygen and cca 20 wt% of dispersed water, resulting in low caloric value, which limits applicability of such as an energy source. Alternatively, the low temperature liquefaction in polyols with acid results in a much higher conversion of biomass into solvolytic primary oil. However, oxygen content of solvolytic oil still exceeds 40 wt% and hinders its widespread usage as a competitive fuel.



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To decrease oxygen content in oils, thus making converting process of biomass more attractive for the market, additional methods must be employed, such as hydrodeoxygenation method.

Slovenian research institute is offering a solution based on innovative catalyst for conversion of biomass into liquid fuel giving higher caloric value of the fuel.

The solution

Hydrodeoxygenation (HDO) using MoS2 with modified morphology as a catalyst, which has high activity and selectivity for C-O bond rupture, thus allowing conversion of biomass into oil with much lower content of oxygen.

Advantages and innovations

- High surface area of catalyst.
- High concentration of surface active sites responsible for HDO.
- Catalyst with high selectivity towards HDO.
- Conversion with significantly lower content of oxygen.

Stage of development

Available for demonstration

IPR Status

Secret Know-how

Profile Origin

National or Regional R&D programme

Keywords

Technology	
02002016	Microengineering and nanoengineering
02007024	Nanomaterials
03004010	Special chemicals, intermediates
Market	
08001013	Ceramics
08001017	Industrial chemicals
NACE	
M.72.1.9	Other research and experimental development on natural sciences and engin

Network Contact

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Open for EOI: Yes

Dissemination

Relevant sector groups

Materials

Client

Type and Size of Organisation Behind the Profile

R&D Institution

Year Established

0

Already Engaged in Trans-National Cooperation

No

Languages Spoken

English Slovenian

Client Country

Slovenia

Partner Sought

Ref: TOSI20160629002





Type and Role of Partner Sought

Specific area of activity of the partner: Producers of biomass derived oils, producers of MoS2 catalysts and chemical industry.

Task to be performed of the partner sought: Licence agreement: Implementation of the technology to existing or emerging products.

Type and Size of Partner Sought

SME 11-50,251-500,SME 51-250,>500

Type of Partnership Considered

License agreement

Attachments

Ref: TOSI20160629002

