## **BioMates**



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#### 1st report on IPR

Version 01

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# Contents

1.	Intr	oducing BioMatesoducing BioMates	1
		The BioMates Project	
		European Commission support	
		The BioMates team	
2.	Preface		2
3.	. IPR management activities		2
4.	Disc	claimer	:
5.	Lite	rature	-



## 1. Introducing BioMates

## 1.1. The BioMates Project

The BioMates project aspires in combining innovative 2<sup>nd</sup> generation biomass conversion technologies for the cost-effective production of *bio*-based intermediates (BioMates) that can be further upgraded in existing oil refineries as renewable and reliable co-feedstocks. The resulting approach will allow minimisation of fossil energy requirements and therefore operating expense, minimization of capital expense as it will partially rely on underlying refinery conversion capacity, and increased bio-content of final transportation fuels.

The BioMates approach encompasses innovative non-food/non-feed biomass conversion technologies, including ablative fast pyrolysis (AFP) and single-stage mild catalytic hydroprocessing (mild-HDT) as main processes. Fast pyrolysis in-line-catalysis and fine-tuning of BioMates-properties are additional innovative steps that improve the conversion efficiency and cost of BioMates technology, as well as its quality, reliability and competitiveness. Incorporating electrochemical H<sub>2</sub>-compression and the state-of-the-art renewable H<sub>2</sub>-production technology as well as optimal energy integration completes the sustainable technical approach leading to improved sustainability and decreased fossil energy dependency. The overall BioMates-Concept is illustrated in Figure 1.

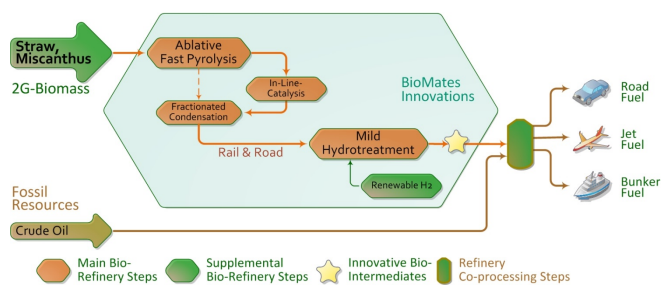


Figure 1: The BioMates-concept

The proposed technology aims to effectively convert residues and non-food/feed plants or commonly referred to as 2<sup>nd</sup> Generation (straw and short rotating coppice like miscanthus) biomass into high-quality bio-based intermediates (BioMates), of compatible characteristics with conventional refinery conversion units, allowing their direct and risk-free integration to any refinery towards the production of hybrid fuels.

#### 1.2. European Commission support

The current framework strategy for a Resilient Energy European Union demands energy security and solidarity, a decarbonized economy and a fully-integrated and competitive pan-European energy market, intending to meet the ambitious 2020 and 2030 energy and climate targets /EC-2014a<sup>-/-</sup> EC-2014b/. Towards this goal, the European Commission is supporting the BioMates project for validating the proposed innovative technological pathway, in line with the objectives of the LCE-08-2016-2017 call /EC-2015/. This



project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727463.

## 1.3. The BioMates team

The BioMates team comprises eight partners from industry, academia and research centres:

- Fraunhofer Institute for Environmental, Safety, and Energy Technology UMSICHT, Germany (Project Coordination) www.umsicht.fraunhofer.de
- Centre for Research & Technology Hellas / CERTH Chemical Process & Energy Resources Institute / CPERI, Greece - http://www.cperi.certh.gr/
- University of Chemistry and Technology Prague, Czech Republic http://www.vscht.cz
- Imperial College London, United Kingdom www.imperial.ac.uk
- Institut für Energie und Umweltforschung Heidelberg GmbH / ifeu, Germany www.ifeu.de
- Hydrogen Efficiency Technologies B.V. / HyET, Netherlands www.hyet.nl
- RANIDO, s.r.o., Czech Republic http://www.ranido.cz/
- BP Europa SE, Germany www.bp.com/en/bp-europa-se.html

For additional information and contact details, please visit www.biomates.eu.

#### 2. Preface

Intellectual property rights management is a very important part of BioMates project according to goals of Horizon 2020 programme with regard to competitiveness and the use of project results. This report summarises information on intellectual property right issues related to topics dealt within first year of BioMates project. Activities of all parties of Consortium are covered. The report was prepared with contribution and on behalf of Fraunhofer, CERTH, HyET, Ranido, and UCTP.

The report was prepared with respect to Article 23a – Management of intellectual property of Grant Agreement and Commission Recommendation on the management of intellectual property in knowledge transfer activities and Code of Practice for universities and other public research organisations.

For the purpose of the report, Intellectual Property (IP) refers to inventions, designs, and other knowledge achieved by individual parties during the project. Intellectual Property Rights (IPR) are the legally recognized exclusive rights to exploit or trade such knowledge by a party that created it. IP protection in form of patents, copyrights, trade secrets, industrial design is taken into account.

### 3. IPR management activities

Following activities were carried out and scopes covered by the report:

- results of monitoring changes in background used for the project within 18 months from the project submission present status of filed/granted patents and literature information
- evaluation of potential risks of conflicts arising from interferences between third party IPR and project activities
- identification of recent and prospective achievements done under BioMates



- assessment of the need for protection of results achieved in first period of BioMates project
- assessment of the need for establishing joint ownership of results achieved in first period of BioMates project
- possible transfer of results ownership from consortium members to third parties
- checking compliance with confidentiality obligations and respecting IPR upon dissemination of results

Patent search was the main tool for identification changes in state of the art connected with BioMates project. Espacenet and national IPR databases, as well as scientific literature search tools were used to assess current status of background and IPR.

Each party of the consortium is organising future protection of results once it is necessary before dissemination phase. The identification of results which would enable/necessitate any form of IP is continuously carried out by dedicated staff members or parties have access to professional knowledge staff which gives advice on legal, financial, commercial or IP protection issues (knowledge transfer offices etc.) in order to protect the results from early disclosure. Dissemination of results is carried out consistently with respect to their IPR status regardless the communication channel used (scientific journals, conferences, workshops, public communication), aiming at maximum impact whilst understanding the intellectual property value of the results.

To comply with appropriate practice with regard to handling of confidential information, according to Section 10.8 of Consortium Agreement, confidential data, results and documents are exchanged via secured data-exchange platform. Dissemination of results is discussed between partners before any dissemination activity.

#### 4. Disclaimer

This Deliverable report reflects only the authors' view; the European Commission and its responsible executive agency INEA are not responsible for any use that may be made of the information it contains.

#### 5. Literature

- EC-2014a European Commission, Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions A policy framework for climate and energy in the period from 2020 to 2030, COM(2014) 15 final, Brussels, 22.1.2014, http://www.europarl.europa.eu/meetdocs/2009\_2014/documents/nest /dv/depa\_20140212\_06/depa\_20140212\_06en.pdf; http://bit.ly/1LUcJKL
- EC-2014b European Commission, Energy Union Package Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions and the European Investment Bank A Framework Strategy for a Resilient Energy Union with a Forward-Looking Climate Change Policy, COM(2015) 80 final, Brussels, 22.1.2014,http://eurlex.europa.eu/resource.html?uri=cellar:1bd46c90-bdd4-11e4-bbe1-01aa75ed71a1.0001.03/DOC\_1&format=PDF, http://bit.ly/198SAUf
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