505617149 08/12/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5663951

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TECHNISCHE UNIVERSITEIT DELFT	06/13/2019

RECEIVING PARTY DATA

Name:	DELFT ADVANCED BIOFUELS B.V.
Street Address:	MOLENGRAAFFSINGEL 10
Internal Address:	4DE VERDIEPING KAMER 5
City:	DELFT
State/Country:	NETHERLANDS
Postal Code:	2629 JD

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15121924

CORRESPONDENCE DATA

Fax Number: (216)621-4072

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2166212234

Email: vmaichl@tarolli.com

Correspondent Name: RICHARD S. WESORICK
Address Line 1: 1300 EAST NINTH STREET

Address Line 2: SUITE 1700

Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER:	VER-025963 US PCT	
NAME OF SUBMITTER:	RICHARD S. WESORICK	
SIGNATURE:	/Richard S. Wesorick/	
DATE SIGNED:	08/12/2019	

Total Attachments: 2

source=AP610552NL00 assignment and transfer#page1.tif source=AP610552NL00 assignment and transfer#page2.tif

PATENT 505617149 REEL: 050025 FRAME: 0718

ASSIGNMENT and TRANSFER

The undersigned

Technische Universiteit Delft Stevinweg 1 2628 CN Delft Netherlands

a public legal entity (university) organised and existing under the laws of the Netherlands, represented by Helmig Paulus Sieward Althuis, in the capacity of director Valorisation Centre TU Delft, singly authorised to represent Technische Universiteit Delft, hereinafter indicated as ASSIGNOR

and

Delft Advanced Biofuels B.V. Molengraaffsingel 10 4de verdieping kamer 5 2629 JD Delft Netherlands

a company organised and existing under the laws of the Netherlands, represented by Kirsten Johanna Josephine Steinbusch, in the capacity of director, singly authorised to represent said company, hereinafter indicated as ASSIGNEE

declare and agree as follows concerning the patents/patent applications mentioned on the attached schedule:

- 1. ASSIGNOR has, on the basis of purchase, by written agreement assigned and transferred, and inasfar as necessary herewith assigns and transfers, to ASSIGNEE all its rights and obligations regarding the above-mentioned patents/patent applications and the inventions described therein, including any and all priority rights of the said patents/patent applications and including any and all divisionals and continuations thereof and patents granted thereon, and including all causes of action (whether known or unknown or whether
- (1) previously filed in court and currently pending or (2) filed with a court in the future) and other enforcement rights under or on account of the said patents/patent applications, including, without limitation, all causes of action and other enforcement rights for:
- (i) damages for past, current, and future infringement;
- (ii) injunctive relief, and
- (iii) any other remedies of any kind for past, current, and future infringement.
- 2. ASSIGNEE has by written agreement accepted, and inasfar as necessary herewith accepts, this assignment and transfer with all rights and obligations.
- 3. For this assignment and transfer, ASSIGNEE has paid to ASSIGNOR the sum of ten (10) Euros, the receipt of which is hereby acknowledged by ASSIGNOR.
- 4. ASSIGNOR and ASSIGNEE wish, request and authorise that this assignment and transfer are recorded in the applicable registers, and that ASSIGNEE is registered as patentee/applicant.

Thus agreed and signed in multiple originals.

Technische Universiteit Delft

(Signature)

K.J.J. Steinbusch

Bglft Advanced Biofuels B.V.

(Name)

(City, date)

Witnesses (Witness signature)

David James Relph Woolner

c/o Stevinweg 1, 2628 CN Delft/

(Witness address)

(Witness name)

c/o Molengraaffsingel 10, 2629 JD Delft/NL

NL

V.O. ref. AP610552NL00

PATENT REEL: 050025 FRAME: 0719

AP610552NL00

designment to Delft Advanced Biofuels B.V.

state_id	똤육오미미토르리
reg_no	
reg_date	
au_idde	BR 11 2016 019894 8 2,941,102 201580022544.0 15710946.3 08171701.9 201647032454 2016-554392 15/121,924
appl date	26-02-2015 0:00 26-02-2015 0:00 26-02-2015 0:00 26-02-2015 0:00 16-12-2008 0:00 26-02-2015 0:00 25-02-2015 0:00
case_catch_word	Process for the recovery of lipids, Process for the recovery of lipids, Process for the recovery of lipids, Integrated recovery column reactor Process for the recovery of lipids,
case_number	P103154BR00 P103154CA00 P103154CN00 P103154B00 P103154B00 P103154B00

dated and initialed by assignee

dated and initiated by assignor

PATENT REEL: 050025 FRAME: 0720

RECORDED: 08/12/2019