507046983 12/27/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7093821

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BIO2OIL APS	12/18/2021

RECEIVING PARTY DATA

Name:	CIRCLIA NORDIC APS
Street Address:	BAUTAVEJ 1A
City:	HASLE, AARHUS
State/Country:	DENMARK
Postal Code:	8210

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	17203794
Application Number:	17203796
Application Number:	17203798
Patent Number:	11001550

CORRESPONDENCE DATA

Fax Number:

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.

Email: rc@casad.dk

Correspondent Name: ROBERT C. CASAD, JR.

Address Line 1: H.C. ØRSTEDS VEJ 50C

Address Line 2: CASAD & ASSOCIATES APS

Address Line 4: FREDERIKSBERG, DENMARK 1879

NAME OF SUBMITTER:	ROBERT C. CASAD, JR.	
SIGNATURE:	/Robert C. Casad, Jr./	
DATE SIGNED:	12/27/2021	

Total Attachments: 2

source=US Assignment_oscillation#page1.tif source=US Assignment_oscillation#page2.tif

PATENT 507046983 REEL: 058483 FRAME: 0859

ASSIGNMENT OF RIGHTS

Bio2Oil ApS Rosenkrantzgade 23, 4 DK – 8000 Aarhus C Denmark

(hereinafter "the Assignor"), a limited liability company organized and existing under the laws of Denmark, company registration number 36559381

for good and valuable consideration receipt of which is hereby acknowledged do hereby assigns all its right, title and interest in and to the invention entitled

"METHOD AND APPARATUS FOR PRODUCING BIOFUEL IN AN OSCILLATING FLOW PRODUCTION LINE UNDER SUPERCRITICAL FLUID CONDITIONS"

for which for which an international patent application identified as PCT/DK2015/050209 was filed on July 9, 2015, which application was published on January 14, 2016 as WO2016/004958 which entered national stage in the US as application number 15/324,914 and in the European Patent Office as application number 15738578.2 and which issued as US patent number 11,001,550 on May 11, 2021, and for which US continuation applications numbers 17/203,794, 17/203,796 and 17/203,798 were filed on March 17, 2021

to:

Circlia Nordic ApS
c/o lb Johannsen
Bautavej 1A, Hasle
DK – 8210 Aarhus V
Denmark
(hereinafter "the Assignee"), a limited liability company organized and existing under the laws of Denmark, company registration number 40201033

This assignment covers all countries of the world and the Assignee is hereby entitled to file applications in any country at its discretion and to abstain from seeking patent protection in any and all countries, if it so desires. This assignment also includes any divisional or continuation applications derived from such applications and my right to claim priority under the Paris convention or any other multilateral or bilateral treaty.

The Assignor hereby agrees to execute, without further consideration, any additional assignments and/or other documents required in connection with the prosecution of patent applications as well as to perform any additional acts necessary to enable the Assignee or its successors, legal representatives and assigns, to enjoy the full rights of this assignment.

PATENT REEL: 058483 FRAME: 0860 For the assignor / Place and date Andres 4/2-2/

lb Johannsen CEO, Bio20il ApS

For the assignee / Place and date 2/1/2 2/

lb Johannsen

CEO, Circlia Nordic ApS

PATENT REEL: 058483 FRAME: 0861

RECORDED: 12/27/2021