507997006 07/06/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8044146

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
RECON FIBERGLASS, LLC	06/26/2023

RECEIVING PARTY DATA

Name:	REGEN FIBER, LLC
Street Address:	200 1ST ST SE
City:	CEDAR RAPIDS
State/Country:	IOWA
Postal Code:	52401

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	63144128
Application Number:	17512233
PCT Number:	US2021057668

CORRESPONDENCE DATA

Fax Number: (206)332-7198

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: 602.351.8058

Email: patentprocurement@perkinscoie.com

Correspondent Name: STEPHEN A. BROOKMAN

Address Line 1: P.O. 1247

Address Line 4: SEATTLE, WASHINGTON 98111-1247

ATTORNEY DOCKET NUMBER:	078992.8001.US01
NAME OF SUBMITTER: AMY CANDELORO	
SIGNATURE:	/Amy Candeloro/
DATE SIGNED:	07/06/2023

Total Attachments: 2

source=2023-07-06 Recon Fiberglass Assignment [execution date 2023-06-26] 078992.8001.US01#page1.tif source=2023-07-06 Recon Fiberglass Assignment [execution date 2023-06-26] 078992.8001.US01#page2.tif

PATENT 507997006 REEL: 064175 FRAME: 0841

ASSIGNMENT

This Assignment is made by **Recon Fiberglass**, **LLC**, an lowa limited liability company ("ASSIGNOR"). ASSIGNOR is the current owner of record of the invention(s) described in the patent applications listed on Attachment A.

ReGen Fiber, LLC, an lowa limited liability company with an address at 200 1st St SE, Cedar Rapids, IA 52401 ("ASSIGNEE"), desires to acquire the exclusive right, title and interest in, to and under said patent applications and their associated inventions world-wide, and in, to and under any Patents or similar legal protection to be obtained world-wide.

For valuable consideration, the receipt and sufficiency of which ASSIGNOR acknowledges, ASSIGNOR hereby sells, assigns, and transfers to ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in and to the applications listed on Attachment A and their associated inventions world-wide; any divisions, continuations, and continuations-in-part of the applications, and any other application claiming priority rights from the applications; any counterparts, reissues, reexaminations, or extensions of any and all Patents; the right to file foreign applications directly in the name of ASSIGNEE; and the right to claim priority rights deriving from the applications, (collectively, the "Rights"). ASSIGNOR also agrees to not sign any writing or do any act conflicting with this assignment, and, without further compensation, sign all documents and do such additional acts as ASSIGNEE deems necessary or desirable to: perfect ASSIGNEE's enjoyment of the Rights; conduct proceedings regarding the Rights, including any litigation or interference proceedings; or perfect or defend title to the Rights. ASSIGNOR authorizes and requests the Patent Office Officials in any country world-wide to issue any and all of said Patents, when granted, to ASSIGNEE. ASSIGNEE hereby accepts the Rights.

Δ	55	SIG	N	OF	?
20		A 1 A		- N	٠.

6/26/2023 Date

By: John Espeland

For Recon Fiberglass, LLC

ASSIGNEE:

6/26/2023

Date

By Lisha Coffey President

For ReGen Fiber, LLC

Attachment A

Application No.	Filing Date	Country	Title
63/144,128	February 1, 2021	US	METHOD AND SYSTEM FOR RECYCLING WIND TURBINE BLADES
17/512,233	October 27, 2021	US	METHOD AND SYSTEM FOR RECYCLING WIND TURBINE BLADES
PCT/US21/57668	November 2, 2021	PCT	METHOD AND SYSTEM FOR RECYCLING WIND TURBINE BLADES

2 of 2

PATENT REEL: 064175 FRAME: 0843