507397477 07/21/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7444403

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROTABLADE SYSTEMS LLC	07/11/2022

RECEIVING PARTY DATA

Name:	MYUNGSOO OH
Street Address:	#201-701 KUMHO BEST WOONSEO DONG JUNG-GU
City:	INCEHON
State/Country:	KOREA, REPUBLIC OF
Name:	SOOHO PYO
Street Address:	69 JEUNGYAK-GIL GUNBUK-MYEON OKCHEON-GUN
City:	CHUNGCHEONGBUK-DO
State/Country:	KOREA, REPUBLIC OF

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8851843

CORRESPONDENCE DATA

Fax Number: (330)244-1173

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: 3302441174

Email: docket@sswip.com

Correspondent Name: SAND SEBOLT & WERNOW CO. LPA

Address Line 1: 4940 MUNSON ST NW

Address Line 2: SUITE 1100

Address Line 4: CANTON, OHIO 44718

ATTORNEY DOCKET NUMBER:	3524-GEN
NAME OF SUBMITTER:	HOWARD L. WERNOW
SIGNATURE:	/Howard L. Wernow/
DATE SIGNED:	07/21/2022

Total Attachments: 3

source=Rotablade - Myungsoo Oh Signed Assignment - Confidential #page1.tif source=Rotablade - Myungsoo Oh Signed Assignment - Confidential #page2.tif

PATENT 507397477 REEL: 060580 FRAME: 0606

source=Rotablade - Myungsoo Oh Signed Assignment - Confidential #page3.tif

PATENT REEL: 060580 FRAME: 0607

U.S. PATENT ASSIGNMENT

WHEREAS, Rotablade Systems LLC ("collectively Assignor"), is the owner of (i) United States Patent and Patent Applications listed in Schedule A and the following (ii) through (iv): (ii) any patents or patent applications that claim priority directly or indirectly from any of the foregoing patent(s) in subsection (i), or from which priority is directly or indirectly claimed by any such patent(s) in subsection (i), or that have common priority with any such patent(s) in subsection (i); (iii) any foreign counterparts, foreign related patents, continuations, divisionals, continuations-in-part, extensions, substitutions, reissues, renewals and all results of oppositions, reexaminations, supplemental examinations, requests for continued examination and other review procedures of any of the foregoing in subsections (i) and (ii); and (iv) all patents issuing on patent applications covered by any of the foregoing subsections (i) through (iii) (together the "Assigned Patents").

WHEREAS, Myungsoo Oh and Sooho Pyo ("Assignee") are desirous of acquiring title in and to the Assigned Patents.

WHEREAS, Assignor is the owner of any and all right, title, and interest in and to the Assigned Patents.

WHEREAS, Assignor desires to sell, assign, and transfer all its right, title, and interest in the Assigned Patents to Assignee, and Assignee desires to obtain all such right, title, and interest in the Assigned Patents from Assignor.

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor hereby sells, assigns, transfers and conveys unto Assignee, its permitted successors and assigns, all of Assignor's right, title, and interest in and to the Assigned Patents, together with all claims, demands, or causes of action that Assignor has or might have by reason of any infringement of the Assigned Patents prior to the effective date of this assignment, including the right to sue and collect damages for all past, present and future infringement and all lost profits resulting therefrom.

IN WITNESS WHEREOF, this Agreement has been executed by duly authorized representatives of the Parties on the dates below.

Myungsoo On	Rotablade Systems LLC
By	By: Anthony Wenn
Name: Myungsoo Oh	Name: Anthony Wenn
Title: Individual	Title: Attorney for Rotablade Systems LLo
Date: <u>0574/2</u> 022	Date: July 11, 2022

marchina pour mark

Sooho Pyo

Ву:___

Name: Sooho Pyo Title: Individual Date: 2022.06.29

2

SCHEDULE A

U.S. Patents:

U.S. Patent No. US8851843B2 Rotating blade and air foil with structure for increasing flow rate

U.S. Patent Applications:

None

Other Patents or Patent Applications (outside the U.S.):

CN102119279B KR988237B1

3

PATENT REEL: 060580 FRAME: 0610