# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7726890

NATURE OF CONVEYANCE: Corrective Assignment to correct the	
	CITY IN THE ADDRESS OF THE Reel 062166 Frame 0597. Assignor(s) DULD BE AARHUS N.

# **CONVEYING PARTY DATA**

Name	Execution Date	
VESTAS WIND SYSTEMS A/S	12/05/2022	

#### **RECEIVING PARTY DATA**

Name:	BLADEROBOTS A/S
Street Address:	HEDEAGER 42
City:	AARHUS N
State/Country:	DENMARK
Postal Code:	DK-8200

## **PROPERTY NUMBERS Total: 2**

Property Type	Number		
Patent Number:	11118573		
Application Number:	17312696		

### **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:** jwalker@whe-law.com

Correspondent Name: STEVEN W. BENINTENDI

Address Line 1:WOOD, HERRON & EVANS, LLPAddress Line 2:600VINE STREET, SUITE 2800

Address Line 4: CINCINNATI, OHIO 45202

ATTORNEY DOCKET NUMBER:	VWS-999US AND VWS-1191US
NAME OF SUBMITTER:	STEVEN W. BENINTENDI
SIGNATURE:	/Steven W. Benintendi/
DATE SIGNED:	01/05/2023

# **Total Attachments: 5**

source=VWS-999US and VWS-1191US Notice of Recordation#page1.tif source=VWS-999US and VWS-1191US Notice of Recordation#page2.tif source=VWS-999US and VWS-1191US Notice of Recordation#page3.tif

PATENT 507679749 REEL: 062299 FRAME: 0612

source=VWS-999US and VWS-1191US Notice of Recordation#page4.tif source=VWS-999US and VWS-1191US Notice of Recordation#page5.tif

PATENT REEL: 062299 FRAME: 0613

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7706010

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
VESTAS WIND SYSTEMS A/S	12/05/2022

### **RECEIVING PARTY DATA**

Name:	BLADEROBOTS A/S
Street Address:	HEDEAGER 42
City:	AARBUS N
State/Country:	DENMARK
Postal Code:	8200

## **PROPERTY NUMBERS Total: 2**

Property Type	Number		
Application Number:	17312696		
Patent Number:	11118573		

### **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: jwalker@whe-law.com
Correspondent Name: STEVEN W. BENINTENDI

Address Line 1: WOOD, HERRON & EVANS, LLP
Address Line 2: 660 VINE STREET, SUITE 2800

Address Line 4: CINCINNATI, OHIO 45202

ATTORNEY DOCKET NUMBER:	VWS-999US; VWS-1191US
NAME OF SUBMITTER:	STEVEN W. BENINTENDI
SIGNATURE:	/Steven W. Benintendi/
DATE SIGNED:	12/21/2022

### **Total Attachments: 3**

source=Patent Assignment Agreement#page1.tif source=Patent Assignment Agreement#page2.tif source=Patent Assignment Agreement#page3.tif

> PATENT REEL: 062299 FRAME: 0614



#### **Patent Assignment Agreement**

THIS PATENT ASSIGNMENT is made on 14 November 2022.

#### **BETWEEN**

Ι. Vestas Wind Systems A/S, Hedeager 42, 8200 Aarhus N, Denmark, company registration number: 10 40 37 82 ("Assignor"),

and

II. BladeRobots A/S, Hedeager 42, 8200 Aarhus N, Denmark, Company registration number: 42 89 41 92 ("Assignee", and collectively with Assignor the "Parties", or each of Assignor and Assignee a "Party")

#### WHEREAS:

The Assignor has agreed to assign the Patents to the Assignee under the Business Transfer Agreement between the Parties dated 26 October 2022.

#### 1. **Definitions**

1.1. In this Patent Assignment Agreement except where the context otherwise requires the following words and expressions have the following meanings:

"Patents" means the patents and patent applications listed in the Appendix hereunder;

#### 2. **Grant of Assignment**

- 2.1. The Assignor for good and valuable consideration HEREBY ASSIGNS unto the Assignee:
- 2.1.1. all right, title and interest in and to the Patents, the full and exclusive benefit thereof, and all rights privileges and advantages associated therewith;
- 2.1.2. the right to bring proceedings for any previous infringement of the rights assigned by this Assignment; and TO HOLD the same unto the Assignee absolutely.
- 2.2. The Assignor confirms:
- 2.2.1. that they have the right to dispose of the Patents hereby assigned; and
- 2.2.2. that they shall, at the Assignee's cost, do all they reasonably can to pass title to the Patents hereby assigned to the Assignee.
- 2.3. The Assignor provides no warranties or representations of any kind to the Assignee except as expressly provided above.

#### 3. **Further Assurance**

3.1. The Assignor hereby covenants with the Assignee that the Assignor will at the expense of the Assignee execute sign and do all such instruments, applications, documents, acts and things as may reasonably be required by the Assignee to enable the Assignee (or the nominee of the Assignee) to enjoy the full benefit of the property and rights hereby assigned.

[ Signature page follows ]

**PATENT** 

REEL: 062299 FRAME: 0615



AS WITNESS the hands of the duly authorized representatives of the parties to this Patent Assignment Agreement the day and year first before written.

l Date:

1/12 2022

Date:

For Vestas Wind Systems A/S:

Henrik Andersen

CEO

Date: 5/12/2022

For BladeRobots A/S:

John Todd O'Neill

Executive director

For Vestas Wind Systems A/S:

Hans Martin Smith

Executive Vice President, Finance

Date:

05.12.2022

For BladeRobots A/S:

Johnny Thomsen

Chairman of the board



# Appendix to Patent Assignment Agreement - List of Patents

Internal file	Jurisdictio	Title	Filing date	Application	Grant	Grant
number	n			number	date	number
2016P00147W	European	METHODS AND SYSTEMS	12.12.2017	17816422.4		
E	Patent	FOR REPAIRING WIND				
	Office	TURBINE BLADES				
2016P00147W	China	METHODS AND SYSTEMS	12.12.2017	201780083955.	20.08.2	2017800839
OCN		FOR REPAIRING WIND		X	021	55.X
		TURBINE BLADES				
2016P00147W	United	METHODS AND SYSTEMS	12.12.2017	16/470,756	14.09.2	11,118,573
OUS	States of	FOR REPAIRING WIND			021	
	America	TURBINE BLADES				
2018P00168W	European	A PAYLOAD CONTROL	13.12.2019	19823773.7		
E	Patent	DEVICE				
	Office					
2018P00168W	China	A PAYLOAD CONTROL	13.12.2019	201980084919.		
OCN		DEVICE		4		
2018P00168W	United	A PAYLOAD CONTROL	13.12.2019	17/312,696	*******	
ous	States of	DEVICE				
	America					
2021P00053W	Patent	SYSTEM AND METHOD	24.06.2022	PCT/DK2022/05		
0	Coorporati	FOR REPAIRING		0145		
	on Treaty	LEADING				
		EDGE DAMAGE ON A				
		WIND TURBINE BLADE				
2021P00054W	Patent	ROBOTIC DEVICE AND	24.06.2022	PCT/DK2022/05		
0	Coorporati	METHOD FOR		0146		
	on Treaty	REPAIRING				
		LEADING EDGE DAMAGE				
		ON A WIND TURBINE				
		BLADE WITH				
·		ENVIRONMENTAL				
		CONTROLS	i			
2021P00099D	Denmark	SELF-ADJUSTING DRIVE	06.12.2021	PA 2021 70599		
K		TRACK OF A ROBOTIC				
		DEVICE FOR	:			
		REPAIRING A WIND				
		TURBINE BLADE				

Patent Assignment Agreement\_BladeRobots A/S mikba

Page 3 of 3

Classification: Confidential PATENT REEL: 062299 FRAME: 0617