508207292 11/01/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8254480

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BIOGENIC REAGENTS VENTURES, LLC	06/06/2017

RECEIVING PARTY DATA

Name:	CARBON TECHNOLOGY HOLDINGS, LLC
Street Address:	16 WEST 46TH STREET, FLOOR 11
Internal Address:	C/O SANDTON CAPITAL PARTNERS, LLC
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10036

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17749035

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: patentprocurement@perkinscoie.com

Correspondent Name: PERKINS COIE LLP
Address Line 1: P.O. BOX 1247

Address Line 4: SEATTLE, WASHINGTON 98111

ATTORNEY DOCKET NUMBER.	100007 0004 US05
ATTORNEY DOCKET NUMBER:	126267.8004.US05
NAME OF SUBMITTER:	DENISE WILSON
SIGNATURE:	/denise wilson/
DATE SIGNED:	11/01/2023

Total Attachments: 8

source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page1.tif source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page2.tif source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page3.tif source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page4.tif source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page5.tif source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page6.tif

PATENT 508207292 REEL: 065429 FRAME: 0546

source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page7.tif source=3_signed Bulk Assignment from BRV to CTH executed 6 June 2017_126267#page8.tif

PATENT REEL: 065429 FRAME: 0547

Patent Assignment

WHEREAS, Biogenic Reagents Ventures, LLC, a Delaware limited liability company having its main place of business at 133 First Avenue N., Minneapolis, MN 55401 (hereafter referred to as the "ASSIGNOR"), owns the patents and patent applications listed in Schedule A (hereafter referred to as the "Patents"), which is attached hereto and incorporated herein by reference, and the inventions disclosed therein; and

WHEREAS, Carbon Technology Holdings, LLC, a Delaware limited liability company having its main place of business at c/o Sandton Capital Partners, LLC, 16 West 46th Street, Floor 11, New York, NY 10036 (hereafter referred to as the "ASSIGNEE"), is entitled, by virtue of a prior agreement between the parties, to a complete and absolute assignment of the entire right, title and interest in, to and under said Patents and inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. Assignor has sold, assigned and transferred, and does hereby sell, assign, and transfer unto the said Assignee, its successors, legal representatives and assigns, the entire right, title and interest in, to and under said Patents and inventions, and all patent applications claiming priority to the same, and all divisionals, renewals, continuations, and continuations-in-part thereof, and all Letters Patent of the United States which may be granted thereon and all reissues, reexaminations, and extensions thereof, and all priority rights under all available international agreements, treaties and conventions for the protection of intellectual property in its various forms in every participating country, and all applications for Letters Patent or other grants of protection of proprietary rights including, but not limited to, inventor's certificate, utility model, utility certificate, patent of importation, registration of patent and industrial design registration which have been or may be filed, and which may be granted, for said inventions in the United States and any countries or regions foreign to the United States, and all reissues, reexaminations, renewals and extensions thereof; and Assignor hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents or other forms of protection on applications as aforesaid, to issue all Letters Patent and other forms of protection for said inventions to said Assignee, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

3

4833-1120-9177.2

PATENT REEL: 065429 FRAME: 0548 Assignor HEREBY covenants that it has full right to convey the entire interest herein assigned, and that Assignor has not executed, and will not execute, any agreement in conflict herewith.

Assignor HEREBY further covenants and agrees that Assignor will communicate to said Assignee, its successors, legal representatives and assigns, any facts known to Assignor respecting said inventions, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths, and generally do everything possible to aid said Assignee, its successors, legal representatives and assigns, at their expense but for no further consideration to Assignor, to obtain and enforce proper patent protection and other forms of proprietary protection for said inventions in all countries.

Title:

Name: SAMO Mennell

STATE OF AND S
COUNTY OF ANDROWS

On this 6 day of SUNC, 2017, before me, a Notary Public in and for the State and County aforesaid, personally appeared Same Notary Public in and for the Capacity as 6 of BIOGENIC REAGENTS VENTURES, LLC, known to me to be the person of that name, who signed and sealed the foregoing instrument, and he/she acknowledged the same to be his/her free act and deed on behalf of said Assignor.

	Cynthia J. Gruett
	Notary Public-Minnesota
	My Commission Expines: 1/31/2020 \$
Par Par Par Part	and the second of the second o

Latte L	
Notary Public, State of	
My Commission Expires:	12100

SCHEDULE A TO PATENT ASSIGNMENT FROM BIOGENIC REAGENTS VENTURES, LLC TO CARBON TECHNOLOGY HOLDINGS, LLC

Title of lavention	Chy	App No	Filing Date	131 No.	Date Issued	Simuj
Carbon Micro-Plant	US	61/928/100	1/16/2014			Expired
Carbon Micro-Plant	FCT	PCT/US15/11/89	1/16/2013			Expired
Carbon Micro-Piam	BR	BR1120160165527	1/16/2015			Pending
Carbon Micro-Plant	4C3 k					Unfiled
Carbon MicrosPiana	E&.	(5737937	1/18/2015		:	Pending
Carbon Micro-Plant	MX	MX/s/2016/009276	1/15/2015			Pending
Carbon Micro-Plane	Ų8	14/599,030	1/38/2015	9,478,031	10/23/2016	Issued
Cartina Micro-Planc	US	14/509.058	1/16/2018			Panding
Cartom Micro-Plans	ÙŚ	14/599,089	1/16/2015:			Allowed
Bioganic Coal Replacement Preduct	US-	61:475,936	4/13/20/1			Expired
Biogenic Coking Carbon Product	US	61/478,937	4/15/2011			Expired
Biogenic Fluidized Bed Product	ÚŚ	61/475,943	4/15/2011			Expired
Biogenic Stoker Cirbon Product	U\$	61:475,946	4/15/2011			Expired
Biogenic Carbon Breeze Biast Fumace Addition Product	ÜS	61/473,949	4/15/2011			Expired

3

4835-1127-9177-2

PATENT REEL: 065429 FRAME: 0550

file of Investion		App No	Titing Dags	Pag. No.	Date feared	Sunn
Biogettic Ladle Addition Product	ŲS	63/475,956	4/15/2011			Expired
Biogebic Carton Breeze Taconice Polici Addinon Product	US	61/475,959	4/15/2011		<u> </u>	Expired
Biogenic Injectable Carbon Product	US	61/475,968	4/15/2011			Expired
Biogenic Furnace Addition Product	ŲS	61/475,971	4715/2011			Expired
Process for Producing A High Carbon Biogénic Reagant	US	61/475,973	4/15/2011			Expired
High Carbon Biogenic Reagens	US	61:473,977	4/13/2011			Expired
System For Production of Biogenic Reagont	: US	61/475/984	4/18/2011			Expired
Mawial Euruhment Unit	US.	61/475,991	4/15/2011			Expired
Material Feed System	ÚS	61/475,996	4/15/2011-			Expired
Biogenic Met Coke Product	ÜS	61/476,025	4/15/2011			Expired
Biogenic Pulverized Carbon Product	US	61/476,643	4/15/2011			Expried
Biogenic Carbon Anode	US	6 0 476,049	4/18/2011			Expired
Processes for Producing High-Carton Biogenic Rengents	PCT	PCT/US2012/033636	4/3,3/2012			Expired
Processes for Prociseing High-Carbon Biogenic Reagents	N	8964/DELNP/2013	4/13/2012			Panding
Processes for Producing High-Carbon Biogenic Reagents	BR	BR1120130265531	4/13/2012			Pending
Processes for Producing High-Carbon Biogenic Reagents	CA	2833 79	16/11/2013			Pending

filis of invention	City	No. 200	Fring Date	No. No.		Natas
Processes for Producing High-Carbon Biogenic Reagents	EP	2012771449	10/15/2013			Pending
Processes for Producing High-Carbon Biogenic Reagents	JP.	2014505366	10/11/2019			Abandoned
Process For Producing High- Carbon Biogenic Reagents	U\$.	(#(31,226	12/4/2013	9,388,353	7/12/2016	lsiared
Process For Producing High- Carbon Biogenic Reagents	US.	15/180,650	6/13/2016			Pending
Systems and Apparatus For Production of High-Carbon Biogenic Reageous	PCT	PCT/US2012/033628	4/13/2012			Ekpired
Systems and Apparatus For Production of High-Carbon Biogenic Reagents	CA	2833286	10/11/2013			Pending
Systems and Apparatus For Production of High-Carbon Biogenic Reagents	18	8969 /DELNP/2013	4/13/2012			Pending
S) stems and Apparatus For Production of High-Carton Biogenic Reagents	χ.	2014503364	(0x1)/2013			Walidraisn
Systems and Apparatus For Production of High-Carbon Biogenic Reagents	JP	2017-36139	4/13/2012			Pending
Systems And Apparatus For Production of High-Carbon Biogenic Reagents	US	14/1 (1,28)	12/4/2013	9.338.046	7/12/2016	Testagil
Systems and Apparitus for Production of High-Carbon Biogeme Reagents	US	15/180,763	6/13/2016		:	Pending
High-Carbon Biogenic Reagents And Uses Theroof	US	13/448,784	4/13/2012	8,920,523	12/30/2014	Essect
High-Carton Blogenic Reagents and Uses Thereof	PCT	PC17US12/33624	4/13/2012			Expired
High-Carbon Biogenic Reagonts And Uses Thereof	ßß.	BR (120130264659	4/13/2012			Ponding
High-Curbon Biogenic Reagonis And Uses Thereof	CA	2833784	10/11/2013			Pending
High-Carbon Basgenia Reagants And Uses Thereof	£ P	2012771330	10/15/2013			Pending

***************************************		Ţ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$55555555555555555555555555555	000000000000000000000000000000000000000	*************************
Title of Invasion	000	Co. No.	Time Date	Pat. No. Date Is used	Status
High-Carbon Biogenic Reagents And Uses Thereof	13/	8965/DELNP/2013	4/13/2012		Pending
High-Carbon Biogenic Reagents And Uses Thereof	JP.	2014305361/	10/11/2013		Abandoned
High Carbon Biogenic Reagonis And Uses Thereof	US.	(4/548,874	31/20/2014		Pending
Highly Mesoporous Activated Carbon	-US:	61/943,565	2/24/2014		Expired
Highly Mesoporous Activated Carbon	PCT	PCDUS(5/1738)	2/24/2015		Expiréd
Highly Mesoporous Activated Carbon	CA				Unfiled
Highly Mesoporous Activated Carbon	EP	2015752741	9/13/2016		Published
Highly Mesoporous Activated Carbon	US	14/630,331	2/24/2015		Abandoned
Highly Mesoporous Activated Carbon	US	15/172.358	6/3/2016		Pending
Mithods and Apparatus For Enhancing The Energy Content Of Carbonaccous Materials From Pyrolysis	PCT	PCV/US12/33627	4/13/2012		Expired
Methods and Apparatus For Enhancing The Energy Comens Of Carbonaceous Materials From Pyrotysis	CA.	2833285	10/11/2015		Pending
Methods and Apparatus For Enhancing The Energy Conton Of Carbonaceous Materials From Pyrolysis	18	2014505363	10/11/2013		Abundaned
Methods and Apparatus For Enhancing The Energy Content Of Carbonaceous Materials From Pyrolysia	US	14/111,240	12/4/2013		Pénding
Biogenic Activated Carbon and Methods of Making and Using Same	UŠ	61/643.741	5/7/2012		Expired
Biogenic Activatesi Carbon and Methods of Making and Using Same	US	61/721,827	11/2/2012		Expinesi
Biogenic Activated Carbon and Methods of Making and Using Same	US	61/737,514	12/14/2012		Expired

		¥	***************************************	¥	\$0000000000000000000000000000000000000	
Title of Investion		App. No.	Filing Date	Pat No.	Date Search	
Bingenic Activated Carbon and Methods of Making and Using Same	PCT	PCT/US19/39981	5/7/2013			Expired
Biogenie Activated Carbon and Methods of Making and Using Same	BR	BRJ 120140279780	5/7/2013			Pending
Biogenie Activated Carbon and Methods of Making and Using Same	ĊĄ	2873640	11/7/2014			Pending
Biogonie Activated Carbon and Methods of Making and Using Same	(88)	13787903.6	5/7/2013			Published
Biogenic Activated Carbon and Methods of Making and Using Same	IN.	9442/DELNP/2614	5/7/2013			Pending
Biogenic Activated Carbon and Methods of Making and Using Same	B	2015511633	11/6/2014			Pending
Biogenic Activated Carbon and Methods of Making and Using Same	MX	MX/a/2614/013561	S/7/2013			Pending
Bingenic Activated Carbon and Methods of Making and Using Same	PCT	PCT/CS13/39991	5/7/2013			Expired
Biogenic Activated Carbon and Methods of Making and Using Same	- E8	2013780357	12/3/2014			Pending
Biogenic Activated Carbon and Methods of Making and Using Same	3	2015511608	11/8/2014			Pending
Biogenic Activated Carbon and Methods of Making and Using Same	rór	PO1/US13/39986	5/7/2013			Expired
Bangenic Activated Carbon and Methods of Making and Using Same	- 86-	(3787148.9	5/7/2013			Pending.
Biogénie Activated Carbon and Methods of Making and Using Same	, EP	20153)1634	17/6/2014			Pending.
Biogenic Activated Carbon and Methods of Making and Using Same	US	14/399,783	11/7/2014			Pending
Methods and Apparatus For Producing Activated Carbon From Biomass Through Carbonized Ach Intermediates	us	61/895,383	16/24/2013			Expired

Tible of Inventors	Liny	App. No.		Far No.	Date Issued	Status
Methods and Apparatus For Producing Activated Carbon From Biomass Through Carbonized Ash Intermediates	US	14/523,358	10/24/2014			Ponding
Methods and Apparatus For Producing Activated Carlsin From Biomass Through Carbonized Ash Intermediates	PCF	PCT/US14/62202	10/24/2014			Femiling
Halogenated Activitied Carbon Compositions And Methods Of Making And Using Same	JUS,	623/68,258	10/24/2014			Expired
Halogenated Activated Carbon Compositions and Methods Of Making And Using Same	ÚŠ,	14/922,829	10/26/2015		· · · · · · · · · · · · · · · · · · ·	Pending
Halogenated Activated Carbon Compositions And Methods Of Making And Using Same	PCT	PCT/US15/57370	19/26/2015			Pending

8

RECORDED: 11/01/2023