TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM466998

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT OF SECURITY INTERESTS

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BP Technology Ventures Inc.		03/23/2018	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Biosyn Holdings, LLC
Street Address:	2780 Waterfront Parkway East Drive,
Internal Address:	Suite 200
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46214
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	3994612	LUBRIGREEN
Registration Number:	4573855	BIOSYNTHETIC
Registration Number:	4769486	WHERE SUSTAINABILITY & HIGH PERFORMANCE

CORRESPONDENCE DATA

Fax Number: 3128622200

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: 3128623837

Email: raza.siddiqui@kirkland.com

Correspondent Name: Raza Siddiqui

Address Line 1: 300 N. Lasalle

Address Line 2: Kirkland & Ellis LLP

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	34155/53
NAME OF SUBMITTER:	Raza Siddiqui
SIGNATURE:	/razasiddiqui/
DATE SIGNED:	03/23/2018

Total Attachments: 14

TRADEMARK REEL: 006305 FRAME: 0071

900444055

source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page1.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page3.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page3.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page4.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page5.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page7.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page8.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page9.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page10.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page11.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page11.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page12.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page12.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page13.tif source=BP Assignment of Security Interests in Patents and Trademarks - BT - EXECUTED_LEGAL#page13.tif

ASSIGNMENT OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS

THIS ASSIGNMENT OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS (this "Assignment") is made as of March 23, 2018 ("Effective Date") by BP Technology Ventures Inc., a Delaware corporation ("Assignor") in favor of Biosyn Holdings, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor and Biosynthetic Technologies, LLC ("<u>Borrower</u>") are parties to that certain Convertible Note Purchase Agreement dated December 27, 2016 (as amended, modified or restated from time to time, the "<u>Note Purchase Agreement</u>") pursuant to which Borrower granted Assignor a security interest in and lien on certain assets of Borrower;

WHEREAS, in connection with the Note Purchase Agreement, Assignor and Borrower entered into an Intellectual Property Security Agreement, dated December 27, 2016 (the "IP Security Agreement"), pursuant to which Borrower granted Assignor a security interest in and lien on the IP Collateral (as defined therein), including the trademark registrations set forth on Schedule A hereto and the patents and patent applications set forth on Schedule B hereto (collectively, the "Patent and Trademark Collateral");

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office ("PTO") on January 30, 2018, at Reel/Frame 6261/0176 with respect to trademarks and at Reel/Frame 045196/0587 with respect to patents;

WHEREAS, pursuant to that certain Note Purchase and Agreement and Plan of Merger, dated as of February 21, 2018, Assignor agreed to assign to Assignee all rights and interests in and to the Loan Documents (as such terms are defined in the Note Purchase Agreement), including, without limitation, all security interests or liens in the Patent and Trademark Collateral; and

WHEREAS, Assignor and Assignee wish to record the assignment of the security interests and liens granted under the IP Security Agreement with the PTO.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns, transfers and grants to Assignee any and all security interests or liens it has in or against the Patent and Trademark Collateral.

This Agreement may be executed in one or more counterparts, each of which shall be deemed an original but all of which shall together constitute one and the same agreement.

The validity, interpretation and enforcement of this Agreement and any dispute arising out of or in connection with this agreement, whether sounding in contract, tort, equity or otherwise, shall be governed by the internal laws (as opposed to the conflicts of laws provisions) and decisions of the State of New York.

* * * * *

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed as of the Effective Date.

BL 1F	CHNOLOGY VENTURES INC.,
Assigno	DocuSigned by:
By: Name: Title:	Craig ⁹ Coburn ⁴³⁸ Vice President
BIOSY	N HOLDINGS, LLC, as Assignee
By:	
Name:	David J. Rosen
Title:	Co-President
By:	
Name:	Bruce A. Fleming
	Co-President

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed as of the Effective Date.

BP TECHNOLOGY VENTURES INC. , as Assignor
By:
Title:
BIOSYN HOLDINGS, LLC, as Assignee By:
Name: David J. Rosen
Title: Co-President
By:
Name: Bruce A. Fleming
Title: Co-President

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed as of the Effective Date.

BP TECHNOLOG	Y VENTURES INC., as
Assignor	ŕ
By:	
Name:	
Title:	
	-
BIOSYN HOLDIN	IGS, LLC, as Assignee
	_
By:	
Name: David J. Ros	sen A
Title: Co-Presiden	t //_
B	The same
By:	//
<u></u>	<u> </u>
Name: Bruce A. Fle	eming

SCHEDULE A

TRADEMARKS

Trademark	App. No. / Reg. No.	Filing / Reg. Date
LUBRIGREEN	3994612	July 12, 2011
BIOSYNTHETIC	4573855	July 22, 2014
WHERE SUSTAINABILITY & HIGH PERFORMANCE CONVERGE	4769486	July 7, 2015

SCHEDULE B

PATENTS

	ı
(Ŋ

COMPOSITIONS COMPRESING SETOLIDE COMPOLINGS		COMPOSITIONS COMPRISING ESTOLIDE COMPOUNDS AND RETHOUS OF MARKE AND USING THE BANKS		COMPOSITIONS COMPRISING BETTOLIDE COMPOUNDS US		COMPOSITOMS AND PRODUCTS CONTAINING STRONGS		CATACYTIC PRODUCTIONS FOR PREPARITIONS ESTOLIDE BASE OR S		CATALYTIC PHOXESES FOR PREPARES SETOLICE SASSIONS		CATALYTO PROCESSES FOR PREPARING ESTOLIDE	SACTORS OF SCHOOL ROLL THE PARTY OF SCHOOL SCHOOL	CAYALYIC PRICESIES FOR PREPARING ESTICICE.		ACETIC ACID CAPPED ESTOLIDE BASE CILIS AND METHODIS OF MAKEUS THAT SAME		Me
8	Clio	e se	C W	Š	(S)	10 10	S.	E	<u>ez</u> 60	e K	智	813 TS	O.	£	40	S	C Or	2
Fenden	Pewding	lawwed	X	les used	Peakery	Pending	Perusing	XX.u.exc	Ĩ	i i i i i i i i i i i i i i i i i i i	Parama	Prending	Ponding	XX L&C	W. Color	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mesusaet	
		Now 8, 2015	W 20 20 20 20 20 20 20 20 20 20 20 20 20	J38 21, 2914				May 3, 2019	200 S	Jan 29, 2014				A18 4 20 15	0004 20%	May 6, 2014	Sim A COVA	
***************************************		\$ \$ \$7725	\$6 W.W.	8833,43			M	82.78.005	89774CS	**************************************				2034284438	20112000378	#7 62008		不要 可求。 不是 可以
16174568	1ssCOuseR	14676518	14.100w88	13754778	377078828	127357848	35 12 28 28 28 28 28 28 28 28 28 28 28 28 28	14802780		i	edilikkeit	147%448899	280%@#1	X14264433	30.1 C.386 N. B	13888		

ESTER CURPCURES INCLUDING TRESTERS HAVING TERRINAL VICINAL ACYL GROUPS		EPOXISCES EXTOLICES AND METHODS OF MAXIMO AND USING THE SAME	CONTROL OF THE SAME OF STREET	DWILLING AND FRACTURING FLUIDS COMPRISHES EXTOLIDE COMPOUNDS		DELECTRIC SUDS CONFRIBRE ESTOLOR COMPOUNDS AND METHODS OF MAKING AND USING		DELECTRIC FLUIDS CONWRISHG SSTCKOS COMEDUNOS AND NETHCOM CH MANSIO AND USING THE SAME		AND RETHORD AND INETHORIS CHEMANICA AND USING THE COMPANY OF MALES AND USING COMPANY OF MALES AND USING THE COMPANY OF MALES	CODMING CHA AND FOOD PRODUCTS COMPINENCE ENTITLEMS		CONVERSION OF FOLVESIER COMINAMING		
£0.	Æ.	€ **	Ö	8	Sin Sin	E 89	¥	89 39	ŷ	ð í	. E	<u> </u>	ð	ä	
Pesson	Family	ixaucd	Weikerd	77 (Sec. 1979)		Alsswerd	Famourg	Feeder	Parameters	President	Parenting	7	Pencili	77	STATUS
		Sep 4, 2012	860 18 2012		## 7 #B15					i i					SECUL DAVE
			8.2803.000 8.2803.000		8076588										PATEN PAUSER
15073540	1977/87460	13431333	Ž	14880727	1800815	14788503	3314032612	127084241	295.00.00	2012271213	14819430		PCTUSINGING	2	

EXTRACTOR CONTRACTOR EXAMPLE AND TAXABLE A	ASTOLIES COMPONIUM EXHIBITING MOH	ESTONE CONTROL TOWNS EXCERTING WITH	CONTINUENE AND DELS ALDEN COMPOUNDS		ESTONESE AND LUEBICANT CONFOSITIONS THAT		CONTAIN ENE AND CIERS ACDEN COMPOUNDS THAT		CONTAIN SHE AND LIBERCANT COMPOSITIONS THAT		CONTAIN END AND DESIGNACION CONFOUNDS		ESTOLUX AND DIECS ALUER CONFOUNDS THAT	ESTONOM AND SUPPLIES AND COMPANY OF SUPPLIES THAT	SCHOOLOGE WAS THE SHOOT COMP BINS SCHOOL SELECTIONS SHOOT SELECTIONS SHOOT SHOT SH	EXPOSE AND LORGINATION OF THE CONTROL OF THE CONTRO	ESTALOR AND LUBRICAGE COMPOUNDS THAT CONTINUE AND DIELS ALDER COMPOUNDS		
g	38 38	ě	×	6	8	ä	8	ž	Z.	ź	8	¥	199 70	2	Ş	887	1	ð	COMPANY
Pennskrig	Pending	Allowed:	Ponding	Pombing	izeuend	Ž	Peerstrig	7	Pending	Pouting	77 (20 (20 (20 (20 (20 (20 (20 (20 (20 (20	780000	Fonding	Time to	Pasaday	Passaknig	Pending	Feedbag	STRIUS
					88 & 2058	200 A 200 A													SOURCE TO
					283886	SETTERS										_			FATER NUMBER
2838488	162011000238822	2012071598	NH86MC2	10000000	33 33 33 33 33 33 33 33 33 33 33 33 33	8077358)		20 TE 102 00 T	PX20158001078	20182016278	201484-20183	SLOCARTCHRES	338888888888888888888888888888888888888	20138003808524	2882	BRY COTOURUS	2013245138	FC7US1022972	

ESTOLES COMPOUNDS ESTAMBLE COMPOUNDS AN	THE PROPERTY OF THE PROPERTY O		HIGH-PERFORMANCE PROPERTIES	中央 1000年 1000年 1000 一 1000年 1	FIGTOLIDE COMPONITIONS EXHIBITING SUPERIOR	中の 19 1日 日 10 10 10 10 10 10 10 10 10 10 10 10 10	FELLOY COMPANY AND MANAGEMENT STATEMENT STATEM		CARTAINE STABBLITY CONTATINE STABBLITY		ESTOLICE COMPOSTIONS EXTERITION HIGH		ESTOLIDE COMPOSITIONS EXCEBITING HIGH		ERITOLIDE COMPOSITIONS EXHIBITING MOM OMEDATIVE STABILITY		ESTOLIZE COMPOSITIONS EXWENTING HIGH		ESTOLIOS COMPONITONS EXHIBITING HIGH OXOMINE STABILITY
(C)		8% 6%	er is	ŧ	ž	31: TC	O.	283 Xi	ä	ű,	Š	C S	S	2	20	**	2	rei Tä	O C
jeanesq		Perotage	parim	Pending	Pending	Perstag	Pending	Feexters	70.00	(explication)	Meusod	i i i i i i i i i i i i i i i i i i i	lesuad		Pending	Person	Periodog	Pending	Allowed
Sep 79, 7548			Am 20, 2016							Sep 15, 2016	Sep 24, 2010	*# \$ \$ \$ ##	Am 13, 2016						į
81 40 50 5			2378843							*1774470	22	83273000	195773						2
		15194588	1.450/1.867	2018038377	2018031808188	187803481	2929013	***************************************	14837246	1,000,000,000	13708543			70000000000000000000000000000000000000	20137032720		SICHEMPIONS	1277859483	2017800797372

ı	
V)
ı	

STOWN STUTCHES DECINONING SECTIONS AND	SOMAND LOWNIBCOGIY ESTOLICE SASE OILS AND I US LUSSICARTS		HIGH-AND LOW-VISCOSITY ESTOLIDE SASE CILS AND 1999				PROHAMO (OMANICOSTY ESTOXIDE SASK CIUS ARD LUBRICANTES		FROM AND LOW VIOCOBITY ESTOLIZE BASE OLD AND LUS		#870110E COMPONING COMPONITIONS COMPONING WAS ASSESSED.		SATA CONSECUTIONS CONSENSIONS PRICYOR PARE NO CANADA PARE NO CANAD	WAS TO SEE THE SECOND OF THE SECOND OF THE SECOND S	CHES	CARRACE COMMON TOROS COMPRENDO ESTOLOS BASES CA	OKA OOMFORIIOMA OCHFRISIKA ESIOCEK BASE AU		
6	e e	8	, <u>j</u>	91 Tj	ç	ÞÜ	č	ä	er er	C Ø	8	Š	 88	'n	101 30	ŷ	, AL	Ç,	0000
We have	Restract	Paradog	Size Lead	Allowess	Paradery	i i i i i i i i i i i i i i i i i i i	bewed		less.end) Desired	Bassaud .	Pauling	i i i i i i i i i i i i i i i i i i i	Favoring	Power and the second se	Pada	Pending	i de la companya de l	8 20 48
Care Wise	Niny 28, 2613		Jan 19, 2818			**************************************	Aug 7, XVA		Jan 5, 2018	AM 18 2013	Aug 20, 2010		ALS SAL ZEMB					100 74 70 LX	
10000000	8450258		7013-877084			24888	2011/2000/X		9229 s48	54,8-87.5 137,4 138,8			SOMAN						FALLES THE MESSES
N. C.	13196864	2018028788			en e		2001 1236571		368 3331 5	13771388		9885/161	1338667	20145/08/10	727%52085			1,004,7,000	STAUMEND APPLICATION RUNGER

PRODUKSSES FOR PREPARISO ESTINIOS BASE CILS AND OLLICOSERIO COMPOUNOS THAT INCLUSE CROSS METATNESIS				PRODUCTOR FOR PREPARATION BY THAT INCLUDE CROSS AND CALCOMERIC COMPOUNDS THAT INCLUDE CROSS	NOS THAT BUCLIOS CROSS		PROCESSES FOR PREPARING ESTANDE BASE OUTS AND BIOBASED COMPONINOS THAT BROUDE					LURIN LAND TO DAME DU PICANO LO DESPARADO A SUPLA JOSE BASES COLOS	NYDROXY ESTOLOES, POLY-CAPPED ESTOLOES, AND US RETHODS OF MAKING THE SAME
42 48	á	6	8	* 40° 5	Ê	č	Š	á	8	g	8	US.	C 8
::::::::::::::::::::::::::::::::::::::	ise : sec	jspuced	700	Perioding.	Fernday	Parang	Pendag	7 3 3 6	Alturated	Territory.	1830,000		issued Post-
Aug & 2838	9200 A 20015	20 XX 13 XX									Oct 14, 2014	Oct 18-2012	Aug 8, 2016
*	97.8913										8838388	887774	94 SD NO.3
	WE113 140285283	737074880	con Hilliam W	7288998273 20187628274	29824837	20127688803	FCTUS RESEARCE	614.Ptg.	\$35773885	**************************************	13766138	(1754) (1831) (183	0.903 14454538

PACTOR STATE OF PACTOR STATE OF STATE O		Freeholds	\$ \$	13/2884/28 913/289/20
HARMS TENEFOR TOWN	Ğ	Respond	22 V018	2130702
PROCESSES OF PREPARING ESTOLICE BASE OLS AND LUBINGANTS THAT INCLUDE TRANSES EXPECATION	<u> </u>	NS S	2. 2. 3. 3.	
PATRIACT TO RESEASING STATEMENT RESOLUTION OF THE PROPERTY OF THE PARTY OF THE PART	ŧ	Franching		
PACCESSES OF PREPARING ESTOLOS CORPOLISOS THAY INCLUDE RESOURCE SLLFCHIATE RESOURS	Ç	Francismy		
PAGE TRACE OF PAGE ACTIVATION OF TOTAL COMPANY OF THE STATE OF THE STA	# *E	T0 38 83 83		
PROCESSES OF PREPARING SULFONATE RESSIDUES PROCESSES OF PREPARING SULFONATE RESSIDUES	X I	Panding		
	C W	Market	8400 KB 20813	æ
PRODESSES OF PREPARING SULFORATE RESIDUES.	G.	kwen		ec.cords
	ć.	Ĭ	New 74, 2816	**
\$2 W 2	ಜ	Pending		
	ÜS	Alleman		
CONTROL OF ESTALISM MANISORS. CONTROL OF ESTALISM MANISORS. CONTROL OF ESTALISM MANISORS.	ð	Passang	0000	
T. T. C. T. L. S. C. T. L. C. C. S. S. S. C. S.	£	Serverd	Aug 7, 2012	100 8 00
CAMPOZED ESTOLOGIS AND METHODE OF MAKING. STOLOGIST SAME	(E)	Issued	May 26, 2013	 840

RECORDED: 03/23/2018

W. 27	c:	68	12-4	72.4	
22 6		# Z	26	<u> 22</u>	000
339 7	7 77	& Y	* Y	爱皇	23 2 68
86 00	C 34.	9¥	92	FOUNDS	02 W
* 7	8 88	20	20	22	22.00
74.4	T W.H	# 30c	20	\$0 fst	200
1 6 G	£ %%	~ E		200 Sec	
## S	6 4 %	- 39	2	22	- 2 M
3 2.7	2 % 2	- 73		- 8	- 7.//.w
39		<i>*</i>	39	25	23
36 **	4.34	- 3	- 3	- 33	3.7//
<i>9</i>	15.00	8		63	73
- W. 20 (ರ**	. 8	8 4	Ö	3///
/// W	C 840	- 44	- 44	- %	4,000
	¥ #	- 2	- 2	23	- 2 · · · ·
- 300 - 1	go go	- 22	53	- 92	2///
- W :	Č 65	- 8	- 8	- 83	- % <i>///</i> //
	m - m	63		300000000000000000000000000000000000000	98///
	* *	- 33	- 33	200	- 2,
- 888 - 3	G (6)	: ,2	- 2	- 9	2///
- 1110 - 1	9 19	83	- 23	63	'' is ///
	a a	- FEE		153	- " <i>(((</i>)
<i>#</i>					
- XXII					
	% %	%	Ç	23	3 9
- XX 1	<u> </u>	503	***		Concession of Particus
	8881 JA				#
	100				73
			Jwstwed.		
	77 W	·····		्र व्य	-n ///
<i>-)//</i> // :	Š Ž	œ.	. 55	Pending	2 3
			2	- 8	* *
- **** 4	6 6	18		16	Ø 76
W	200				
- 100 kg	988				
<i>W</i>					
	Personal Per				
***					<i>#</i>
	9990				
- 700 m			An 14 2018		
<i>#</i>					- 6
			*		
77			22		199
	100		32:		//2
400			-2		- 3
					· · · · · · · · · · · · · · · · · · ·
33%					W 3/
	100000				
<i>M</i>					
***					- 200
- W					
%			22		13
#6			#		- 1
			Ž		194
			57%		33
%					/
#					8
200					(5)
					****/
	980 ₀₀ 8				
200	33 10				11/2
<i>#</i>	უე აა	ور		54.5	23 86
	9 %	1818187	38451285	7316070000177	Adical Maria Pal Lace
	Z X	3	2	e.	30
#	y 💥		3.	3	- 3 , ///
	<i>6</i>	· ***	111	6	83
	×			~	- ≋ 👺
- XXX - 1	X.			~4	~ 3
#	200				W.
M					8
***					- 2
	PCTLG::SARA				
	888 JA	:			
8885					