PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7493303

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the PROPERTY NUMBERS previously recorded on Reel 058942 Frame 248. Assignor(s) hereby confirms the ADDITION OF US29/361179 ORIGNALLY SHOWN IN THE GRANT OF SECURITY INTEREST-PATENTS AND REMOVAL OF 16260295 FROM THE SAME GRANT.

CONVEYING PARTY DATA

Name	Execution Date
STRYTEN ENERGY LLC	02/08/2022

RECEIVING PARTY DATA

Name:	BANK OF AMERICA, N.A.
Street Address: 3455 PEACHTREE ROAD NE	
City:	ATLANTA
State/Country:	GEORGIA
Postal Code:	30326

PROPERTY NUMBERS Total: 21

Property Type	Number
Application Number:	29361188
Application Number:	13709394
Application Number:	29361750
Application Number:	29378578
Application Number:	14431500
Application Number:	09963722
Application Number:	29366671
Application Number:	29366673
Application Number:	09705566
Application Number:	14767393
Application Number:	15979551
Application Number:	14279492
Application Number:	12984023
Application Number:	15005254
Application Number:	29378574
Application Number:	29361182
Application Number:	29405128
Application Number:	29361179

PATENT

REEL: 061207 FRAME: 0652

507446414

Property Type	Number	
Application Number:	14350890	
Application Number:	29361184	
Application Number:	16553601	

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.

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ATTORNEY DOCKET NUMBER:	033748-00162
NAME OF SUBMITTER:	JUSTIN CHARLES
SIGNATURE:	/Justin Charles/
DATE SIGNED:	08/18/2022

Total Attachments: 5

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> PATENT REEL: 061207 FRAME: 0653

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7168045

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
STRYTEN ENERGY LLC	02/08/2022

RECEIVING PARTY DATA

Name:	BANK OF AMERICA, N.A.
Street Address:	3455 PEACHTREE ROAD NE
City:	ATLANTA
State/Country:	GEORGIA
Postal Code:	30326

PROPERTY NUMBERS Total: 23

Property Type	Number
Application Number:	29361188
Application Number:	13709394
Application Number:	29361750
Application Number:	29378578
Application Number:	14431500
Application Number:	09963722
Application Number:	29366671
Application Number:	29366673
Application Number:	09705566
Application Number:	14767393
Application Number:	15979551
Application Number:	14279492
Application Number:	12984023
Application Number:	15005254
Application Number:	29378574
Application Number:	29361182
Application Number:	29405128
Application Number:	14350890
Application Number:	29361184
Application Number:	16260295

PATENT REEL: 061207 FRAME: 0654

GRANT OF SECURITY INTEREST-PATENTS

February 8, 2022

WHEREAS, Stryten Energy LLC (the "<u>Assignor</u>") holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached <u>Schedule A</u>, which patents are issued or applied for in the United States Patent and Trademark Office (the "<u>Patents</u>");

WHEREAS, the Assignor has entered into that certain Security Agreement, dated October 12, 2021 (as amended, restated, amended and restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of BANK OF AMERICA, N.A., as the Agent for itself and certain lenders (in such capacity, together with its successors and assigns, if any, the "Assignee"); and

WHEREAS, pursuant to the Security Agreement, the Assignor has assigned to the Assignee and granted to the Assignee for the benefit of the Secured Parties (as defined in the Security Agreement), a continuing security interest in all right, title and interest of the Assignor in, to and under the Collateral (as defined in the Security Agreement), including the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Patent Collateral"), to secure the payment, performance and observance of the Obligations (as defined in the Security Agreement).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- (1) The Assignor does hereby pledge, convey, sell, assign, transfer and set over unto the Assignee and grants to the Assignee for the benefit of the Assignee and the Secured Parties a continuing security interest in the Collateral, including the Patent Collateral, to secure the prompt payment, performance and observance of the Obligations.
- (2) The Assignor does hereby further acknowledge and affirm that the rights and remedies of the Assignee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of a conflict between this Grant of Security Interest and the Security Agreement, the Security Agreement shall control.

[Signature page follows]

ABL/Stryten – Security Agreement 41010187

IN WITNESS WHEREOF, the Assignor has caused this Grant of Security Interest to be duly executed by its officer thereunto duly authorized as of the date first written above.

STRYTEN ENERGY LLC

By:

Name: Louis Martinez Title: Authorized Signatory

SCHEDULE A TO GRANT OF SECURITY INTEREST

Patents and Patent Applications:

		Application or		
Country	<u>Title</u>	Patent No.	Filing Date	Issue Date
USA	SPIRAL WOUND BATTERY	D633865 /	5/6/2010	3/8/2011
0021	SI HOLE WOOTED BITT TEXT	US29/361188F	3/0/2010	3/6/2011
USA	SINGLE PUNCH METHOD OF	10601025 /	12/10/2012	3/24/2020
0011	MAKING BATTERY PLATES FOR	13/709394	12/10/2012	3/21/2020
	LEAD-ACID BATTERIES			
USA	SPIRAL WOUND BATTERY	D633866 /	5/6/2010	3/8/2011
		US29/361750F		
USA	SPIRAL WOUND BATTERY	D647052 /	11/5/2010	10/18/2011
		US29/378578F		
USA	LEAD-ACID BATTERY POSITIVE	10147953 /	3/26/2015	12/4/2018
	PLATE AND ALLOY THEREFORE	14/431500		
USA	SEISMIC RATED BATTERY	6638660 / 09/963722	9/26/2001	10/28/2003
	RACKING SYSTEM			
USA	FLAT PLATE BATTERY	D643810 / 29/366671	7/28/2010	8/23/2011
USA	FLAT PLATE BATTERY	D643811 /	7/28/2010	8/23/2011
		US29/366673F		
USA	SCREW-IN VENT PLUG FOR	7101640 / 09/705566	11/3/2000	9/5/2006
	LEAD-ACID BATTERIES			
USA	METHOD FOR DETERMINING A	10031185 /	8/12/2015	7/24/2018
	STATE OF CHARGE AND	14/767393		
	REMAINING OPERATION LIFE OF			
	A BATTERY			
USA	TRUSTED BATTERY METER AND	20190353709 /	5/15/2018	Pending
770.4	BATTERY MONITORING SYSTEM	15/979551	7/1.6/2014	2/7/2010
USA	ADVANCED GRAPHITE	10224550 /	5/16/2014	3/5/2019
	ADDITIVE FOR ENHANCED	14/279492		
	CYCLE-LIFE OF LEAD-ACID BATTERIES			
USA	ADVANCED GRAPHITE	8765297 / 12/984023		7/1/2014
USA	ADDITIVE FOR ENHANCED	0/0329//12/904023	1/4/2011	//1/2014
	CYCLE-LIFE OF LEAD-ACID			
	BATTERIES			
USA	ADVANCED GRAPHITE	10340523 /	1/25/2016	7/2/2019
0.011	ADDITIVE FOR ENHANCED	15/005254	1/23/2010	//2/2019
	CYCLE-LIFE OF DEEP			
	DISCHARGE LEAD-ACID			
	BATTERIES			
USA	SPIRAL WOUND BATTERY	D647051 /	11/5/2010	10/18/2011
		US29/378578	11,0,2010	
USA	SPIRAL WOUND BATTERY	D675562 /	11/5/2010	2/5/2013
USA	SFIRAL WOUND BATTERT	US29/378574F	11/5/2010	2/3/2013
USA	SPIRAL WOUND BATTERY	D633862 /	5/6/2010	3/8/2011
		US29/361182F		
USA	BATTERY CONTAINER	D665342 /	10/28/2011	8/14/2012
		29/405128F		
USA	SPIRAL WOUND BATTERY	D633863 /	5/6/2010	3/8/2011
		US29/361179F		

PATENT REEL: 061207 FRAME: 0657

Country	<u>Title</u>	Application or Patent No.	Filing Date	Issue Date
USA	BATTERY CONTAINER	D665343 / 29/405128F	10/28/2011	8/14/2012
USA	FLOODED LEAD-ACID BATTERY	10439186 / 14/350890	6/16/2014	10/8/2019
USA	SPIRAL WOUND BATTERY	D633864 / US29/361184F	5/6/2010	3/8/2011
USA	Battery Having Flat Top Configuration Including Centerline Battery Cell Vents, A Centerline Handle Configured to Collapse to a Recessed Statant to Wrap Around Terminals and Side Flame Arrestor	20200243821 / 16/553601	8/28/2019	Pending
USA	Integral anti-arcing battery charger hot disconnect system and method	20210066931 / 16/553601	8/28/2019	Pending