508936651 12/23/2024 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI712810

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		RELEASE OF SECURITY INTEREST IN PATENTS, recorded at Reel / Frame 060909/0591		
CONVEYING PARTY	ΟΑΤΑ			
		Name	Execution Date	
Piney Lake Opportuniti	es ECI Maste	r Fund LP, as agent	12/18/2024	
RECEIVING PARTY D	ΑΤΑ			
Company Name:	Stryten Cr	itical E- Storage LLC		
Street Address:	5925 Cab	ot Parkway		
City:	Alpharetta			
State/Country:	GEORGIA			
Postal Code:	30005			
PROPERTY NUMBER Property Type		Number		
Application Number:		702279		
using a fax number, in	f provided; if	e e-mail address first; if that is u that is unsuccessful, it will be s		
<i>Correspondence will using a fax number, in</i> Phone:	f provided; if 202	that is unsuccessful, it will be s 28357507	ent via US Mail.	
<i>Correspondence will using a fax number, in</i> Phone: Email:	f provided; il 203 jrai	that is unsuccessful, it will be s	ent via US Mail.	
<i>Correspondence will using a fax number, in</i> Phone:	f provided; il 202 jran : Jav	f that is unsuccessful, it will be s 28357507 mos@milbank.com,dcip@milbank.c	ent via US Mail.	
Correspondence will using a fax number, in Phone: Email: Correspondent Name	f provided; il 203 jrai ; Jav 185	f that is unsuccessful, it will be s 28357507 mos@milbank.com,dcip@milbank.o vier J. Ramos	<i>ent via US Mail.</i> com	
Correspondence will using a fax number, in Phone: Email: Correspondent Name Address Line 1: Address Line 4:	f provided; ii 20: jrai ; Jav 18: Wa	f that is unsuccessful, it will be s 28357507 mos@milbank.com,dcip@milbank.o vier J. Ramos 50 K Street, NW, Suite 1100	<i>ent via US Mail.</i> com	
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Correspondence will using a fax number, in Phone: Email: Correspondent Name Address Line 1: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 6 source=Release of Secu source=Release of Secu	f provided; if 20: jrai 20: jrai 18: 18: Wa UMBER: : UMBER: : urity Interest in urity Interest in urity Interest in	that is unsuccessful, it will be s28357507mos@milbank.com,dcip@milbank.comvier J. Ramos50 K Street, NW, Suite 1100ashington, DISTRICT OF COLUMB37754.00116JAVIER RAMOSJAVIER RAMOS	<i>ent via US Mail.</i> com	

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PATENT REEL: 069754 FRAME: 0810

RELEASE OF SECURITY INTEREST IN PATENTS

This **RELEASE OF SECURITY INTEREST IN PATENTS** (this "**Release**") is made as of December 18, 2024, by Piney Lake Opportunities ECI Master Fund LP, in its capacity as agent under the security agreements referred to below ("**Agent**"), in favor of (i) Stryten Energy LLC, a Delaware limited liability company, (ii) Stryten Critical E-Storage LLC, a Delaware limited liability company and (iii) Tulip Molded Plastics Corporation, a Delaware corporation (each, a "**Grantor**").

WHEREAS, reference is hereby made to (a) that certain Security Agreement (as supplemented or otherwise modified from time to time), dated October 12, 2021, executed by each Grantor in favor of Agent, (b) that certain Grant of Security Interest - Patents (as supplemented or otherwise modified from time to time), dated as of February 7, 2022, executed by the Grantor party thereto in favor of Agent, and recorded in the records of the United States Patent and Trademark Office on February 15, 2022 at Reel/Frame 059014/0176, (c) that certain Grant of Security Interest - Trademarks and Patents (as supplemented or otherwise modified from time to time), dated as of February 28, 2022, executed by the Grantor party thereto in favor of Agent, and recorded in the records of the United States Patent and Trademark Office on February 28, 2022 at Reel/Frame 7644/0692 and 059119/0175, (d) that certain Grant of Security Interest - Trademarks and Patents (as supplemented or otherwise modified from time to time), dated as of January 31, 2022, executed by the Grantor party thereto in favor of Agent, and recorded in the records of the United States Patent and Trademark Office on February 2, 2022 at Reel/Frame 7601/0980 and 058839/0287, (e) that certain Grant of Security Interest (TL) – Patents (as supplemented or otherwise modified from time to time), dated as of August 25, 2022, executed by the Grantor party thereto in favor of Agent, and recorded in the records of the United States Patent and Trademark Office on August 26, 2022 at Reel/Frame 060909/0834, (f) that certain Grant of Security Interest (TL) - Patents (as supplemented or otherwise modified from time to time), dated as of August 25, 2022, executed by the Grantor party thereto in favor of Agent, and recorded in the records of the United States Patent and Trademark Office on August 26, 2022 at Reel/Frame 060909/0591 and (g) Grant of Security Interest (TL) - Trademarks and Patents (as supplemented or otherwise modified from time to time), dated as of August 25, 2022, executed by the Grantor party thereto in favor of Agent, and recorded in the records of the United States Patent and Trademark Office on August 26, 2022 at Reel/Frame 060909/0738; and

WHEREAS, pursuant to the above-referenced security agreements, each Grantor granted to Agent a security interest in and continuing lien on all of such Grantor's right, title and interest in, to and under those patents set forth on <u>Schedule A</u> hereto (the "**Patents**"), together with 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 (collectively with the Patents, the "**Patent Collateral**").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are hereby acknowledged, Agent hereby (i) terminates and releases all security interests and continuing liens granted by each Grantor in favor of Agent in the Patent Collateral; (ii) assigns, transfers and delivers to the respective Grantor all of its right, title and interest in and to the Patent Collateral to the extent that any such right, title and interest exists as of the date hereof; (iii)

authorizes each Grantor or its designee to make filings with the United States Patent and Trademark Office and to take further actions necessary to evidence the release and termination of Agent's security interests in and liens on the Patent Collateral; and (iv) authorizes the governing body of the United States Patent and Trademark Office to record this Release. Agent agrees to take all further actions, and provide to each Grantor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by such Grantor to more fully and effectively effectuate the purposes of this Release.

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IN WITNESS WHEREOF, Agent has caused this Release to be executed by its authorized officer as of the date first written above.

PINEY LAKE OPPORTUNITIES ECI MASTER FUND LP, as Agent

By: Piney Lake Capital Management LP, as advisor

By:

Name: Michael B. Lazar-Title: President

Schedule A

Grantor	Application or					
Citanoi	Title	Patent No.	Filing Date	Issue Date		
Stryten Energy LLC	SPIRAL WOUND BATTERY	D633865 / US29/361188F	5/6/2010	3/8/2011		
Stryten Energy LLC	SINGLE PUNCH METHOD OF MAKING BATTERY PLATES FOR LEAD-ACID BATTERIES	10601025 / 13/709394	12/10/2012	3/24/2020		
Stryten Energy LLC	SPIRAL WOUND BATTERY	D633866 / US29/361750F	5/6/2010	3/8/2011		
Stryten Energy LLC	SPIRAL WOUND BATTERY	D647052 / US29/378578F	11/5/2010	10/18/2011		
Stryten Energy LLC	LEAD-ACID BATTERY POSITIVE PLATE AND ALLOY THEREFORE	10147953 / 14/431500	3/26/2015	12/4/2018		
Stryten Energy LLC	SEISMIC RATED BATTERY RACKING SYSTEM	6638660 / 09/963722	9/26/2001	10/28/2003		
Stryten Energy LLC	FLAT PLATE BATTERY	D643810 / 29/366671	7/28/2010	8/23/2011		
Stryten Energy LLC	FLAT PLATE BATTERY	D643811 / US29/366673F	7/28/2010	8/23/2011		
Stryten Energy LLC	SCREW-IN VENT PLUG FOR LEAD-ACID BATTERIES	7101640 / 09/705566	11/3/2000	9/5/2006		
Stryten Energy LLC	METHOD FOR DETERMINING A STATE OF CHARGE AND REMAINING OPERATION LIFE OF A BATTERY	10031185 / 14/767393	8/12/2015	7/24/2018		
Stryten Energy LLC	TRUSTED BATTERY METER AND BATTERY MONITORING SYSTEM	20190353709 / 15/979551	5/15/2018	Pending		
Stryten Energy LLC	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF LEAD-ACID BATTERIES	10224550 / 14/279492	5/16/2014	3/5/2019		
Stryten Energy LLC	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF LEAD-ACID BATTERIES	8765297 / 12/984023	1/4/2011	7/1/2014		
Stryten Energy LLC	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF DEEP DISCHARGE LEAD-ACID BATTERIES	10340523 / 15/005254	1/25/2016	7/2/2019		
Stryten Energy LLC	SPIRAL WOUND BATTERY	D647051 / US29/378578	11/5/2010	10/18/2011		
Stryten Energy LLC	SPIRAL WOUND BATTERY	D675562 / US29/378574F	11/5/2010	2/5/2013		

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<u>a</u>	<u>Title</u>	Patent No.	Filing Date	Issue Date
Stryten Energy LLC	SPIRAL WOUND BATTERY	D633862 / US29/361182F	5/6/2010	3/8/2011
Stryten Energy LLC	BATTERY CONTAINER	D665342 / 29/405128F	10/28/2011	8/14/2012
Stryten Energy LLC	SPIRAL WOUND BATTERY	D633863 / US29/361179F	5/6/2010	3/8/2011
Stryten Energy LLC	BATTERY CONTAINER	D665343 / 29/405128F	10/28/2011	8/14/2012
Stryten Energy LLC	FLOODED LEAD-ACID BATTERY	10439186 / 14/350890	6/16/2014	10/8/2019
Stryten Energy LLC	SPIRAL WOUND BATTERY	D633864 / US29/361184F	5/6/2010	3/8/2011
Stryten Energy LLC	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
Stryten Energy LLC	Integral anti-arcing battery charger hot disconnect system and method	20210066931 / 16/553601	8/28/2019	Pending
Stryten Energy LLC	Automatic flight-safe indicator and method of use for batteries	8941507 / 13/508029	11/16/2010	1/27/2015
Stryten Energy LLC	Battery connection failure detection system	8427171 / 12/795533	6/7/2010	4/23/2013
Stryten Energy LLC	Dual bus battery balancing system	10319981 / 15/440607	2/23/2017	6/11/2019
Stryten Energy LLC	Graphic state of charge indicator for a battery charging system and method of use	8125186 / 12/140131	6/16/2008	2/28/2012
Stryten Energy LLC	Multi-battery system for high voltage applications with proportional power sharing	7944662 / 12/259781	10/28/2008	5/17/2011
Stryten Energy LLC	Self heating battery system	9083065 / 13/388659	7/29/2010	7/14/2015
Stryten Energy LLC	Sensor system and method to prevent battery flaming in overcharge	9088054 / 13/390920	9/1/2010	7/21/2015
Stryten Energy LLC	System and method of limiting degradation of the battery by prohibiting over-charge with measured temperatures	8237408 / 12/692568	1/22/2010	8/7/2012
Stryten Energy LLC	System for power balance monitoring in an energy storage battery	9759780 / 14/371382	12/20/2012	9/12/2017
Stryten Critical E- Storage LLC	FLOATING FRAME PLATE ASSEMBLY	16/622,718	12/13/2019	Pending
Stryten Critical E- Storage LLC	SEGMENTED FRAMES FOR REDOX FLOW BATTERIES	16/643,790	3/2/2020	Pending

Grantor	77.4	Application or		
a	Title	Patent No.	Filing Date	Issue Date
Stryten Critical E- Storage LLC	CO-MOLDED COMPONENTS OF A REDOX FLOW	16/714,171	12/13/2019	Pending
Stolage ELC	BATTERY STACK	10//14,1/1	12/13/2019	
Stryten Critical E-	SEGMENTED FRAMES			9/19/2023
Storage LLC	FOR REDOX FLOW	17/702,279	3/23/2022	
	BATTERIES			
Tulip Molded	Method and apparatus	7,021,101	7/8/2003	4/4/2006
Plastics	for manufacturing a			
Corporation	battery terminal with			
	undercut rings			
	(SuperLock Forming)		- /1	
Tulip Molded	Acid Seal	7,070,441	3/15/2004	7/4/2006
Plastics				
Corporation		7 162 762	614/2002	1/1/2007
Tulip Molded	Cold Formed Battery Terminal	7,163,763	6/4/2002	1/16/2007
Plastics	(Group 31)			
Corporation	Mathada and ann ann tao fa n	7,628,049	3/24/2006	12/8/2009
Tulip Molded Plastics	Method and apparatus for manufacturing a battery	7,628,049	3/24/2006	12/8/2009
Corporation	terminal with undercut rings			
Corporation	(SuperLock Forming)			
Tulip Molded	Cold Formed Battery Terminal	7,641,100	11/8/2005	1/5/2010
Plastics	(Group 31)	7,041,100	11/0/2005	1/3/2010
Corporation	(Group 51)			
Tulip Molded	Cold Formed Battery Terminal	7,905,384	12/18/2009	3/15/2011
Plastics	(Group 31)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,10,2007	5,10,2011
Corporation	()			
Tulip Molded	Side Terminal and Insert,	7,985,496	7/25/2007	7/26/2011
Plastics	Method and Apparatus for			
Corporation	Manufacturing Same (Side			
-	Terminal CF with			
	Hat Nut)			
Tulip Molded	Two Part Cold Formed Battery	6,902,095	July 3, 2003	6/7/2005
Plastics	Terminal			
Corporation				