

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM541229

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		09/16/2019	Chartered Bank:
RECEIVING PARTY DATA			
Name:	ESS Tech, Inc.		
Street Address:	26440 SW Parkway Avenue		
City:	Wilsonville		
State/Country:	OREGON		
Postal Code:	97070		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	5573094	ENERGY WAREHOUSE	
Registration Number:	5671241	EW	
CORRESPONDENCE DATA			
Fax Number:	5037785299		
<i>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.</i>			
Phone:	503-778-5320		
Email:	almurray@dwt.com		
Correspondent Name:	J. Alfred Murray, Davis Wright Tremaine		
Address Line 1:	1300 SW Fifth Avenue, Suite 2400		
Address Line 4:	Portland, OREGON 97201		
ATTORNEY DOCKET NUMBER:	0096830-000001		
NAME OF SUBMITTER:	J. Alfred Murray, Davis Wright Tremaine		
SIGNATURE:	/J. Alfred Murray/		
DATE SIGNED:	09/17/2019		
Total Attachments: 6			
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RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

Pursuant to the Intellectual Property Security Agreement executed on or about July 6, 2018 ("**Agreement**") by and between SILICON VALLEY BANK ("**Bank**") and ESS TECH, INC. ("**Released Party**"), with its principal place of business at 26440 SW Parkway Avenue, Wilsonville, Oregon 97070, Bank hereby releases, without recourse or warranty of any kind, and terminates its security interests in and liens upon the "Intellectual Property Collateral" of Released Party as defined in and by the Agreement, including but not limited to the properties set forth in Exhibits A - Copyrights, B - Patents, C - Trademarks, and D - Mask Works attached hereto; provided, however, Bank is not terminating its security interest, and continues to retain a security interest, in all accounts, license and royalty fees and other revenues, proceeds or income arising out of or relating to any of the Intellectual Property Collateral or intellectual property of Released Party.

In witness whereof, the parties have caused this Release of Intellectual Property Security Interest to be duly executed by their officers thereunto duly authorized as of the effective date written below.

Effective as of September 16, 2019

BANK:

SILICON VALLEY BANK

Roman Kiwakyou

By: Roman Kiwakyou

Title: Vice President

RELEASED PARTY:

ESS TECH, INC.

Craig Evans

Title: President & CEO

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

NA

NA

NA

EXHIBIT B

Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Redox and Plating Electrode Systems for an All-Iron Hybrid Flow Battery	9614244	April 4, 2017
Internally Manifoldded Flow Cell for an All-Iron Hybrid Flow Batter	9,685,651	June 20, 2017
Methods to Prepare Stable Electrolytes for all Iron Redox Flow Batteries	9865895	January 9, 2018
Electrolyte Additives to Improve Plating Quality of High Battery Charge Rate	15/436,593	February 17, 2017
Electrolyte Additives to Improve Plating Quality of High Battery Charge Rate	PCT/US2018/018251	February 14, 2018
Methods to Prepare Stable Electrolytes for Iron Redox Flow Batteries	15/711,879	September 21, 2017
Method and System for Rebalancing Electrolytes in a Redox Flow Battery System	9,509,011	November 29, 2016
Method and System for Rebalancing Electrolytes in a Redox Flow Battery System	9,806,366	October 31, 2017
Method and System for Rebalancing Electrolytes in a Redox Flow Battery System	15/182,543	June 14, 2016
Method and System to Maintain Electrolytes Stability for All Iron Redox Flow Batteries	14/588,225	December 31, 2014
Method and System to Maintain Electrolytes Stability for All Iron Redox Flow Batteries	2015225569	September 6, 2016
Carbon Coated Plastic Electrodes for Hybrid Batteries	14/984,416	December 30, 2015
Alternative Low Cost Electrodes for Hybrid Flow Batteries	15/601,560	May 22, 2017
Low-Cost Battery Compression System Disclosure Directed to the Addition of a Leaf Spring Compression System	15/891,277	February 7, 2018
Low-Cost Battery Compression System Disclosure Directed to the Addition of a Leaf Spring Compression System	PCT/US2018/017293	February 7, 2018
Methods and System for a Battery	15/965,673	April 27, 2018
Methods and System for a Battery	PCT/US2018/030007	April 27, 2018

Methods and Systems for Operating a Redox Flow Battery System	15/965,709	April 27, 2018
Methods and Systems for Operating a Redox Flow Battery System	PCT/US2018/030023	April 27, 2018
Methods and Systems for Rebalancing Electrolytes for a Redox Flow Battery System	15/965,728	April 27, 2018
Methods and Systems for Rebalancing Electrolytes for a Redox Flow Battery System	PCT/US2018/030025	April 27, 2018
Integrated Hydrogen Recycle System Using Pressurized Multichamber Tank	15/965,627	April 27, 2018
Integrated Hydrogen Recycle System Using Pressurized Multichamber Tank	PCT/US2018/029992	April 27, 2018
Methods and Systems for Redox Flow Battery Electrolyte Hydration	15/965,671	April 27, 2018
Methods and Systems for Redox Flow Battery Electrolyte Hydration	PCT/US2018/030009	April 27, 2018
Flow Battery Cleansing Cycle to Maintain Electrolyte Health and System Performance	15965722	April 27, 2018
Flow and Battery Cleansing Cycle to Maintain Electrolyte Health and System Performance	PCT/US2018/030024	April 27, 2018
Power Conversion System and Method	15/844,250	December 15, 2018

EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
ENERGY WAREHOUSE	5573094	October 2, 2018
EW	5671241	February 5, 2019

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

N/A

N/A

N/A