900612567 04/27/2021

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM642488

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
RESUBMIT DOCUMENT ID:	900609035

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Windsail Capital Fund, L.P., as Administrative Agent		04/09/2021	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	Upstart Power, Inc.
Street Address:	153 Northboro Road
City:	Southborough
State/Country:	MASSACHUSETTS
Postal Code:	01772-1034
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	88433131	UPSTART POWER

CORRESPONDENCE DATA

Fax Number: 6173454745

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: gpajer@daypitney.com

Correspondent Name: Day Pitney LLP
Address Line 1: One Jefferson Road

Address Line 4: Parsippany, NEW JERSEY 07054-2891

ATTORNEY DOCKET NUMBER:	788659000000
NAME OF SUBMITTER:	Gail M. Pajer
SIGNATURE:	/Gail M. Pajer/
DATE SIGNED:	04/27/2021

Total Attachments: 6

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TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "Release") is made with regard to that certain Intellectual Property Security Agreement entered into as of April 9, 2021 (the "IP Agreement"), as amended from time to time, by and between Windsail Capital Fund, L.P., as Administrative Agent (the "Agent") and Upstart Power, Inc., a Delaware corporation (the "Grantor"). Capitalized terms not otherwise defined herein shall have the meanings ascribed to such terms in the IP Agreement.

WHEREAS, Agent agreed to make certain advances of money and to extend certain financial accommodations to the Grantor in the amounts and manner set forth in that certain Credit and Security Agreement, dated as of January 13, 2020, by and between Agent and Grantor (as amended to date, the "Credit Agreement").

WHEREAS, pursuant the Credit Agreement, the parties entered into the IP Agreement which was recorded on January 13, 2020 at Reel 6836 Frame 0832 in the Trademark division of the U.S. Patent and Trademark Office, the Grantor granted the Agent a security interest in certain Intellectual Property Collateral, listed in <u>Trademark Schedule</u> hereto (the "**Trademark Schedule**");

WHEREAS, pursuant the Credit Agreement, the parties entered into the IP Agreement which was recorded on January 13, 2020 at Reel 051497 Frame 0597 in the Patent division of the U.S. Patent and Trademark Office, the Grantor granted the Agent a security interest in certain Intellectual Property Collateral, listed in Patent Schedule hereto (the "**Patent Schedule**");

WHEREAS, the Grantor has paid and satisfied in full its Obligations under the Credit Agreement, and the parties desire to enter into this Release to confirm that the Agent has released its security interests in and to the Intellectual Property Collateral and to expunge any recordation of the Security Interest insofar as it pertains to the Intellectual Property Collateral.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent forever releases and discharges the entire Security Interest in and to all of the Intellectual Property Collateral, including the Trademarks, Trademark applications, Patents, Patent applications and Copyrights, granted to the Agent by the IP Agreement.

The Agent hereby agrees to execute such instruments, to take such other actions, and to give such further assurances as the Grantor reasonably shall request to terminate any security interest in the Intellectual Property Collateral pursuant to the IP Agreement and otherwise to effectuate the release of all recordations of such Security Interest in the Intellectual Property Collateral.

The Agent acknowledges and agrees that the Grantor and its successors and assigns may rely upon this Release. The Agent represents and warrants that it has not transferred or assigned all or any part of the Security Interest in the Intellectual Property Collateral to any third party, and that it has all necessary authority to execute this Release and grant the releases and discharges and all other rights set forth herein.

[signature follows on next page]

IN WITNESS WHEREOF, the Bank has caused this Release to be executed by a duly authorized officer thereunto.

WINDSAIL CAPITAL FUND, L.P.

Mirchen

Name.MICHAEL RAND

Title: Managing Director

COPYRIGHTS SCHEDULE

NONE

TRADEMARKS AND TRADEMARK APPLICATIONS SCHEDULE

Trademark Name	Registration / Application No.	Registration / File Date
UPSTART POWER	88433131	5/16/2019

PATENT AND PATENT APPLICATIONS SCHEDULE

Patent	Publication	Application
1. SOLID OXIDE FUEL CELL SYSTEMS WITH HO Inventors: JOSEPH C. POSHUSTA, AMES KULPRA	1. SOLID OXIDE FUEL CELL SYSTEMS WITH HOT ZONES AND TWO-STAGE TAIL GAS COMBUSTORS Inventors: JOSEPH C. POSHUSTA, AMES KULPRATHIPANJA, CHRISTINE M. MARTIN, JERRY L. MARTIN	TORS ARTIN
8197976 Jun 12, 2012	20090176136 Jul 9, 2009	12006688 Jan 4, 2008
2. SOLID OXIDE FUEL CELL SYSTEMS WITH HOT ZONES HAVING IMPROVINGINVENTORS: JOSEPH C. POSHUSTA, CHARLES W. BOOTEN, JERRY L. MARTIN	2. SOLID OXIDE FUEL CELL SYSTEMS WITH HOT ZONES HAVING IMPROVED REACTANT DISTRIBUTION Inventors: JOSEPH C. POSHUSTA, CHARLES W. BOOTEN, JERRY L. MARTIN	RIBUTION
8304122 Nov 6, 2012	20100203399 Aug 12, 2010	12367168 Feb 6, 2009
3. SOLID OXIDE FUEL CELL SYSTEMS WITH HOT ZONES HAVING IMPROVINGINVENTORS: JOSEPH C. POSHUSTA, CHARLES W. BOOTEN, JERRY L. MARTIN	3. SOLID OXIDE FUEL CELL SYSTEMS WITH HOT ZONES HAVING IMPROVED REACTANT DISTRIBUTION Inventors: JOSEPH C. POSHUSTA, CHARLES W. BOOTEN, JERRY L. MARTIN	RIBUTION
8614023 Dec 24, 2013	20130040216 Feb 14, 2013	13645054 Oct 4, 2012
4. SOLID OXIDE FUEL CELL WITH FLEXIBLE FUEL ROD SUPPORT STRUCTURE Inventors: NATHAN PALUMBO, JOSHUA PERSKY, BRENDAN HEINIG, PETER F. SIMPSON, WILLI	IMPSON, WILLI	AM PINK
10109867 Oct 23, 2018	20150004528 Jan 1, 2015	13927418 Jun 26, 2013
5. SOLID OXIDE FUEL CELL SYSTEMS WITH HOT ZONES HAVING IMPROVED REACTANT DIST Inventors: CHARLES W. BOOTEN, JOSEPH C. POSHUSTA, JERRY L. MARTIN		RIBUTION
9343758 May 17, 2016	20140106246 Apr 17, 2014	14083854 Nov 19, 2013

Patent	Publication	Application
6. SOFC-CONDUCTION Inventors: NATHAN PALUMBO, PAUL OSENAR, JOSHUA PERSKY	IOSHUA PERSKY	
10446858 Oct 15, 2019	20160099476 Apr 7, 2016	14399795 Nov 7, 2014
7. SOFC SYSTEM FORMED WITH MULTIPLE THERMALLY CONDUCTIVE PATHWAYS Inventors: NATHAN PALUMBO, JOSHUA PERSKY	ERMALLY CONDUCTIVE PATHWAYS	
10573911 Feb 25, 2020	20170110748 Apr 20, 2017	15287402 Oct 6, 2016
8. CPOX REACTOR CONTROL SYSTEM AND METHOD Inventors: NATHAN PALUMBO, SIDDHANT SINGHAL, I	8. CPOX REACTOR CONTROL SYSTEM AND METHOD Inventors: NATHAN PALUMBO, SIDDHANT SINGHAL, MATTHEW OTIS, TYLER SAMUEL COTE, RICHARD FLATHERS, PAUL OSENAR	CHARD FLATHERS, PAUL OSENAR
10790523 Sep 29, 2020	20180191009 Jul 5, 2018	15908200 Feb 28, 2018
9. PLANAR SOLID OXIDE FUEL UNIT CELL AND STACK Inventors: NATHAN PALUMBO, JOSHUA E PERSKY) STACK {Y	
None	20190181482 Jun 13, 2019	16324338 Feb 8, 2019
10. SOFC-CONDUCTION Inventors: NATHAN PALUMBO, PAUL OSENAR, JOSHUA PERSKY	IOSHUA PERSKY	
None	20190393521 Dec 26, 2019	16553868 Aug 28, 2019

TRADEMARK REEL: 007265 FRAME: 0657

RECORDED: 04/13/2021