CH \$215.00 6086120

ETAS ID: TM856553

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTERESTS IN INTELLECTUAL PROPERTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A., as administrative agent		11/22/2023	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	Fluence Energy, LLC
Street Address:	4601 Fairfax Drive
Internal Address:	Suite 600
City:	Arlington
State/Country:	VIRGINIA
Postal Code:	22203
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	6086120	SUNFLEX ENERGY STORAGE
Registration Number:	6315955	F
Registration Number:	6014011	FLUENCE
Registration Number:	5788303	FLUENCE
Registration Number:	5788294	FLUENCE
Registration Number:	4829757	ADVANCION
Registration Number:	4978522	ADVANCION
Registration Number:	4983729	ADVANCION

CORRESPONDENCE DATA

Fax Number: 2123108007

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: 2123108000

Email: juan.arias@weil.com

Correspondent Name: Jason Kim

Address Line 1: Weil, Gotshal & Manges LLP

Address Line 2: 767 Fifth Avenue

Address Line 4: New York, NEW YORK 10153

ATTORNEY DOCKET NUMBER:	Jason Kim - 64101.0067		
NAME OF SUBMITTER:	Jason Kim		
SIGNATURE:	/Jason Kim/		
DATE SIGNED:	11/28/2023		
Total Attachments: 4			
source=Project Fluence - IP Release (Execution Version)#page1.tif			
source=Project Fluence - IP Release (Execution Version)#page2.tif			
source=Project Fluence - IP Release (Execution Version)#page3.tif			

source=Project Fluence - IP Release (Execution Version)#page4.tif

TRADEMARK

REEL: 008270 FRAME: 0864

RELEASE OF SECURITY INTERESTS IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTERESTS IN INTELLECTUAL PROPERTY (this "Release"), dated as of November 22, 2023 (the "Effective Date"), is made by JPMorgan Chase Bank, N.A., in its capacity as administrative agent for the Secured Parties (the "Agent"), in favor of Fluence Energy, LLC, a Delaware limited liability company (the "Grantor"). All capitalized terms used but not otherwise defined herein shall have the meanings ascribed in or otherwise referenced in the IP Security Agreement (as defined below).

WHEREAS, pursuant to that certain Security Agreement, by and between, *inter alios*, the Grantor and the Agent, dated as of November 1, 2021 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time prior to the date hereof, the "Security Agreement"), the Grantor executed and delivered an Intellectual Property Security Agreement, dated November 1, 2021 (the "IP Security Agreement"), which was recorded in the United States Patent and Trademark Office ("USPTO") on November 1, 2021 at Reel/Frame 057982/0276 (with respect to patents) and at Reel/Frame 7479/0050 (with respect to trademarks);

WHEREAS, pursuant to the Security Agreement and the IP Security Agreement, the Grantor granted to the Agent, for the ratable benefit of the Secured Parties, a security interest (the "Security Interest") in all of the Grantor's right, title and interest in, to or under any and all of the following assets regardless of where located: (i) all Trademarks, including the Trademark registrations and pending applications for registration in the United States Patent and Trademark Office listed on Schedule I hereto; (ii) all Patents, including the issued Patents and pending Patent applications in the United States Patent and Trademark Office listed on Schedule II hereto; and (iii) all Proceeds of the foregoing (collectively, the "IP Collateral"); and

WHEREAS, the Grantor has requested the Agent to release the Security Interest in the IP Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent, without representation or warranty of any kind, hereby (i) terminates and cancels the IP Security Agreement, and (ii) releases, discharges, terminates and cancels its Security Interest in the IP Collateral arising under the Security Agreement and the IP Security Agreement. If and to the extent that the Agent has acquired any right, title or interest in and to the IP Collateral pursuant to the Security Agreement or the IP Security Agreement, the Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the Grantor.

Grantor, or any successor to Grantor (including any person or entity hereafter having any right, title or interest in or to the IP Collateral) is hereby authorized to record this Release with the USPTO.

[Signature Pages Follow]

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

JPMORGAN CHASE BANK, N.A., acting in its capacity as Agent

3у:

Name: SAMPAGO GASCON Title: WICE PRESIDENT

[SIGNATURE PAGE TO IP RELEASE]

SCHEDULE I

TRADEMARK REGISTRATIONS

REGISTERED OWNER	REGISTRATION NUMBER	TRADEMARK
FLUENCE ENERGY, LLC	6086120	SUNFLEX ENERGY STORAGE
FLUENCE ENERGY, LLC	6315955	F
FLUENCE ENERGY, LLC	6014011	FLUENCE
FLUENCE ENERGY, LLC	5788303	FLUENCE
FLUENCE ENERGY, LLC	5788294	FLUENCE
FLUENCE ENERGY, LLC	4829757	ADVANCION
FLUENCE ENERGY, LLC	4978522	Advancioni
FLUENCE ENERGY, LLC	4983729	Advancion Advancion

TRADEMARK APPLICATIONS

None.

SCHEDULE II

PATENTS

REGISTERED OWNER	PUBLICATION NUMBER	APPLICATION NUMBER	PATENT NUMBER	TITLE
Fluence Energy,	20210257835	16/628,061	11,569,752	Arrangement
LLC				for Equalizing
				Voltage Drops
				in a Power
				Supply Mains
				and Method
				for Equalizing
				Voltage Drops
				in a Power
				Supply Mains

PATENT APPLICATIONS

REGISTERED OWNER	PUBLICATION NUMBER	APPLICATION NUMBER	TITLE
Fluence Energy,	20200136390	16/628,121	Arrangement, in
LLC			Particular
			Converter Systems
			Coupled Via Their
			DC Link Circuits,
			for Compensating
			for Voltage Dips
			on the Associated
			Network Infeeds,
			and A System
			Comprising Such
			an Arrangement

TRADEMARK REEL: 008270 FRAME: 0868

RECORDED: 11/28/2023