TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM456379

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
The Aes Corporation		12/20/2017	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	FLUENCE ENERGY, LLC
Street Address:	4300 WILSON BOULEVARD
City:	ARLINGTON
State/Country:	VIRGINIA
Postal Code:	22203
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	4829757	ADVANCION
Serial Number:	86220323	ADVANCION
Serial Number:	86220337	ADVANCION

CORRESPONDENCE DATA

Fax Number: 7038362021

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: 7038366620

Email: bassam.ibrahim@bipc.com, sandra.herreragil@bipc.com

Correspondent Name: Bassam N. Ibrahim

Address Line 1: 1737 King Street, Suite 500 Address Line 4: Alexandria, VIRGINIA 22314

NAME OF SUBMITTER:	Bassam N. Ibrahim
SIGNATURE:	/Bassam N Ibrahim/ /s/
DATE SIGNED:	12/31/2017

Total Attachments: 8

900433914

source=Executed Assigment#page1.tif source=Executed Assigment#page2.tif source=Executed Assigment#page3.tif source=Executed Assignment#page4.tif



TRADEMARK ASSIGNMENT

This Trademark Assignment (this "Assignment") is entered into and effective on the last signature date below between The AES Corporation, a Corporation organized and existing under the laws of Delaware and having a place of business at 4300 Wilson Boulevard, Arlington, Virginia ("Assignor") and Fluence Energy, LLC., a Limited Liability Company, organized and existing under the laws of Delaware and having a place of business at 4300 Wilson Boulevard, Arlington, Virginia ("Assignee").

WHEREAS, Assignor is the owner of the entire right, title and interest in and to the U.S. trademark registrations listed in the attached Schedule A (the "Marks").

NOW THEREFORE, be it known that, for and in consideration of 1 (one) dollar, and other good and valuable consideration, the receipt of which Assignor acknowledges, the parties hereto agree as follows:

- 1. This Assignment covers (a) the Marks, including, without limitation, trademarks, and/or service marks, together with the goodwill associated with the foregoing and the ongoing and existing business to which the trademarks/service marks pertain; (b) any extension or renewal of any such registration or application set forth in subsection (a) hereof; (c) any unregistered rights in any of the foregoing; (d) all rights therein provided by international treaties and conventions, and all rights to obtain trademarks and registrations thereto, in each case in all countries throughout the world; and (3) all rights to sue and recover damages or obtain injunctive relief for past and future infringement, misappropriation, violation or breach of any of the foregoing (subsections (a) through (e) hereof, collectively, the "Assigned Intellectual Property".
- Assignee, its lawful successors and assigns, Assignor's entire right, title, and interest in and to the Assigned Intellectual Property in the United States of America, together with the goodwill of the business associated therewith and symbolized by the Assigned Intellectual Property, in its entirety, and the assets of the business associated with the Assigned Intellectual Property, in their entirety. With respect to applications filed in the United States Patent and Trademark Office ("USPTO") on the basis of the applicant's intent to use such marks in commerce, as to which evidence of such use has not yet been filed in the USPTO, such mark is being assigned to the successor to the business of the applicant or portion thereof to which such mark pertain, which business is ongoing and existing. Assignor hereby authorizes and requests any official of the United States of America whose duty it is to issue registrations thereon to issue same to Assignee, its successors and assigns, in accordance with the terms of this Assignment.
- 3. Assignor hereby covenants that it has the full right to convey the interest assigned by this Assignment, and it has not executed and will not execute any agreement in conflict with this Assignment.
- 4. Assignor further covenants and agrees to cooperate with and reasonably assist Assignee in obtaining, enforcing and defending Assignee's rights in the Assigned Intellectual Property, including without limitation, in proceedings before any court or tribunal, the United

States Patent and Trademark Office, or another agency or authority, it being understood that any expense incident to such assistance shall be borne by the Assignee, its successors and assigns.

5. All assignments to be executed and return to the attention of:

Bassam N. Ibrahim Buchanan Ingersoll & Rooney, PC 1737 King Street Suite 500 Alexandria, VA 22314

Telephone: 703-836-6620 Facsimile: 703-836-2021

Email: bassam.ibrahim@bipc.com

IN WITNESS WHEREOF, the said Assignor has executed this Assignment.

Date: 12/20/2017

3y: 🏒

Name: M

Title:

-Secre

The AES Corporation

U.S. FEDERAL TRADEMARK REGISTRATIONS

SCHEDULE A

MARK	APPLICATION NUMBER	REGISTRATION NUMBER	GOODS/SERVICES	REGISTRATION DATE
ADVANCION	86/220,315	4829757	Class 9: Energy storage banks in the nature of groups of accumulators and batteries; batteries; electronic controls, computer hardware and software for controlling energy storage banks, batteries and distributing and transmitting electrical energy; Class 37: Repair and maintenance services for energy storage facilities, energy banks and batteries; Installation and maintenance of computer hardware for the transmission, storage and distribution of electrical energy; Class 39: Storage of electrical energy; provision of information, advice and consultancy services relating to electrical energy distribution, transmission and storage; energy storage services, namely, storing, transmitting and distributing electrical energy; providing energy storage facilities for others; Technical operation of energy storage installations for	October 13, 2015

			others for the purpose	
			of physical storage and	
			later distribution;	
			Class 40: Production	
			and generation of	:
			electrical energy;	
			provision of	
			information, advice and	
			consultancy services	
			relating to the	
			production and	
			generation of electrical	
			energy; and	
			Class 42: Remote	
			monitoring of energy	
			storage installations;	
			· _ · ·	
			electrical energy usage	
			monitoring, metering,	
			and analysis;	
			engineering services in	
			the field of electrical	
			energy distribution,	
			transmission and	
			storage; design,	
			development of	
			computer hardware and	
			software for the	
			transmission, storage	
			and distribution of	
			electrical energy and	
			installation and	
			maintenance of	
			computer software for	
			the transmission,	
			storage and distribution	
			of electrical energy;	
			technological planning	
			and consulting services	
			in the field of electrical	
			energy storage,	
			development of energy	
			storage plans and	
			devices and operation	
			of the aforesaid	
A	86220323	4978522	Class 9: Energy storage	June 14, 2016
AV. Advancion		.570522	banks in the nature of	1, 2010
And the second s			groups of accumulators	
	1	1	Stoaps of accalifatations	

and batteries; batteries; electronic controls, computer hardware and software for controlling energy storage banks, batteries and distributing and transmitting electrical energy; Class 37: Repair and maintenance services for energy storage facilities, energy banks and batteries; Installation and maintenance of computer hardware for the transmission, storage and distribution of electrical energy; Class 39: Storage of electrical energy; provision of information, advice and consultancy services relating to electrical energy distribution, transmission and storage; energy storage services, namely, storing, transmitting and distributing electrical energy; providing energy storage facilities for others; Technical operation of energy storage installations for others for the purpose of physical storage and later distribution; Class 40: Production and generation of electrical energy; provision of information, advice and consultancy services

			1 1	1
			relating to the	
			production and	
			generation of electrical	
			energy; and	
			Class 42: Remote	<u>:</u>
			monitoring of energy	
			storage installations;	
			electrical energy usage	
			monitoring, metering,	
			and analysis;	
			engineering services in	
			the field of electrical	
			energy distribution,	
			transmission and	:
			storage; design,	
			development of	
			computer hardware and	
			software for the	
			transmission, storage	
			and distribution of	
			electrical energy and	
			installation and	
			maintenance of	
			computer software for	
			the transmission,	
			storage and distribution	
			of electrical energy;	
			technological planning	
			and consulting services	
			in the field of electrical	
			energy storage,	
			development of energy	
			storage plans and	
			devices and operation	
		1000-00	of the aforesaid.	
A Advancion	86220337	4983729	Class 9: Energy storage	June. 21, 2016
Advancion			banks in the nature of	
			groups of accumulators	
			and batteries; batteries;	
			electronic controls,	
			computer hardware and	
			software for controlling	
			energy storage banks,	
			batteries and	
			distributing and	
			transmitting electrical	:
			energy;	:
	+			·

Class 37: Repair and maintenance services for energy storage facilities, energy banks and batteries; Installation and maintenance of computer hardware for the transmission, storage and distribution of electrical energy; Class 39: Storage of electrical energy; provision of information, advice and consultancy services relating to electrical energy distribution, transmission and storage; energy storage services, namely, storing, transmitting and distributing electrical energy; providing energy storage facilities for others; Technical operation of energy storage installations for others for the purpose of physical storage and later distribution; Class 40: Production and generation of electrical energy; provision of information, advice and consultancy services relating to the production and generation of electrical energy; Class 42: Remote monitoring of energy storage installations; electrical energy usage monitoring, metering,

and analysis; engineering services in the field of electrical energy distribution, transmission and storage; design, development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
the field of electrical energy distribution, transmission and storage; design, development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
energy distribution, transmission and storage; design, development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
transmission and storage; design, development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
transmission and storage; design, development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
development of computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
computer hardware and software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
software for the transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
transmission, storage and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
and distribution of electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
electrical energy and installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
installation and maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
maintenance of computer software for the transmission, storage and distribution of electrical energy; technological planning
computer software for the transmission, storage and distribution of electrical energy; technological planning
the transmission, storage and distribution of electrical energy; technological planning
storage and distribution of electrical energy; technological planning
of electrical energy; technological planning
technological planning
and consulting services
in the field of electrical
energy storage,
development of energy
storage plans and
devices and operation
of the aforesaid.

RECORDED: 12/31/2017