PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8183909

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the CORPORATION STATE OF THE ASSIGNOR, TO DELAWARE AND THE CORPORATION STATE OF THE ASSIGNEE, TO DELAWARE previously recorded on Reel 044468 Frame 0835. Assignor(s) hereby confirms the CORRECT CORPORATION STATE, AS DELAWARE, IN THE ATTACHED CORRECTIVE ASSIGNMENT DOCUMENT.

CONVEYING PARTY DATA

Name	Execution Date
INEVIT, INC.	09/19/2023

RECEIVING PARTY DATA

Name:	INEVIT, LLC	
Street Address:	3303 SCOTT BLVD.	
City:	SANTA CLARA	
State/Country:	CALIFORNIA	
Postal Code:	95054	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15641910	

CORRESPONDENCE DATA

Fax Number: (202)408-4400

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: 202-408-4000

Email: jonathan.leach@finnegan.com

Correspondent Name: FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

Address Line 1: 901 NEW YORK AVENUE, NW Address Line 4: WASHINGTON, D.C. 20001

ATTORNEY DOCKET NUMBER:	15229.0036-00000	
NAME OF SUBMITTER:	YELENA MOROZOVA	
SIGNATURE:	/Yelena Morozova/	
DATE SIGNED:	09/22/2023	

Total Attachments: 13

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page1.tif

PATENT 508136730 REEL: 065018 FRAME: 0960

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page2.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page3.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page4.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page5.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page6.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page7.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page8.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page9.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page10.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page11.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page12.tif

source=Corrective Recordation of Assignment - US Patent Application No 15641910 Reel 044468 Frame 0835#page13.tif

JUTIUITJJ IEIEEIEUII

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT4748175

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
INEVIT, INC.	10/17/2017

RECEIVING PARTY DATA

Name:	INEVIT, LLC		
Street Address:	3303 SCOTT BLVD.		
City:	SANTA CLARA		
State/Country:	CALIFORNIA		
Postal Code:	95054		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15641910

CORRESPONDENCE DATA

Fax Number:

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:

meo.docket@mg-ip.com

Correspondent Name:

MUNCY, GEISSLER, OLDS & LOWE, P.C.

Address Line 1:

4000 LEGATO ROAD, SUITE 310

Address Line 4:

FAIRFAX, VIRGINIA 22033

ATTORNEY DOCKET NUMBER:	INEV-160004	
NAME OF SUBMITTER:	SAMANTHA PITTENGER	
SIGNATURE:	/Samantha Pittenger/	
DATE SIGNED:	12/22/2017	

Total Attachments: 11

source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page1.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page2.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page3.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page4.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page5.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page6.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page7.tif

source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page8.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page9.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page10.tif source=INEV-160004_Assignment_FromInEVitInc_to_InEVitLLC#page11.tif

Page 1 of 11

9/19/23

NUNC PRO TUNC CORRECTIVE ASSIGNMENT

ASSIGNMENT

 This ASSIGNMENT is between InEVit, Inc., (hereinafter "ASSIGNOR"), a California Delaware corporation, having a principal place of business located at 541 Jefferson Street, Redwood City, California 94063, U.S.A., and InEVit, LLC, (hereinafter "ASSIGNEE"), a California Delaware corporation having a place of business at 3303 Scott Blvd., Santa Clara, California 95054, U.S.A.;

M 9/19/23 M 9/19/23

WHEREAS, ASSIGNOR has acquired the entire right, title, and interest in and to one or more processes, methods, machines, articles of manufacture, designs, compositions of matter, inventions, discoveries or new or useful improvements to energy storage systems (collectively the "INVENTIONS"), including all inventions related thereto or thereof, all patent applications therefor, and all patents that have granted or may be granted hereafter thereon, including but not limited to those identified in **Schedule A**;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR does hereby acknowledge that ASSIGNOR has sold, assigned, conveyed, and transferred, and by these presents do hereby sell, assign, convey, and transfer, unto ASSIGNEE, its successors, its legal representatives, and its assigns, the entire right, title, and interest throughout the world in and to said INVENTIONS, including all patent applications therefor that may have been filed or may be filed hereafter for said INVENTIONS in the United States, including but not limited to those identified in **Schedule A**, and do hereby authorize ASSIGNEE and its representative to hereafter add herein such application number(s) and/or filing date(s) when known), and all divisional applications, renewal applications, continuation applications, continuation-in-part applications, and design applications thereof, and all issued patents of the United States which may have granted or may be granted hereafter thereon and all reissues, renewals, reexaminations, and extensions to any of the foregoing and all patents issuing thereon in the United States;

AND ASSIGNOR further does acknowledge and agree that ASSIGNOR has sold, assigned, conveyed, and transferred, and by these presents do hereby sell, assign, convey, and transfer, unto ASSIGNEE, its successors, its legal representatives, and its assigns, all rights of priority under International Conventions, Treaties, or Agreements, and the entire right, title, and interest throughout the world in said INVENTIONS, including all inventions related thereto or thereof, and all patent applications therefor that may have been filed or may be filed hereafter for said INVENTIONS in any foreign country, countries, or treaty/union organizations, and all divisional applications, renewal applications, continuation applications, continuation-in-part applications, patent of addition applications, confirmation applications, validation applications, utility model applications, and design applications thereof, and all issued patents which may have granted or may be granted hereafter for said INVENTIONS in any country or countries foreign to the United States, and all reissues, renewals, reexaminations, and extensions thereof;

AND ASSIGNOR DOES HEREBY authorize and request the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications or registrations, to issue all patents for said

INVENTIONS to said ASSIGNEE, its successors, its legal representatives and its assigns, in accordance with the terms of this instrument;

AND ASSIGNOR DOES HEREBY sell, assign, transfer, and convey to said ASSIGNEE, its successors, its legal representatives, and its assigns all claims for damages and all remedies arising out of or relating to any violation(s) of any of the rights assigned hereby that have or may have accrued prior to the date of assignment to said ASSIGNEE, or may accrue hereafter, including, but not limited to the right to sue for, seek, obtain, collect, recover, and retain damages and any ongoing or prospective royalties to which ASSIGNOR may be entitled, or that ASSIGNOR may collect for any infringement or from any settlement or agreement related to any of said patents before or after issuance;

AND ASSIGNOR HEREBY covenants and agrees that ASSIGNOR will communicate promptly to said ASSIGNEE, its successors, its legal representatives, and its assigns, any facts known to us respecting said INVENTIONS, and will testify in any legal proceeding, sign all lawful papers, execute all applications and certificates, make all rightful declarations and/or oaths, and provide all lawful assistance to said ASSIGNEE, its successors, its legal representatives and its assigns, to obtain and enforce patent protection for said INVENTIONS in all countries;

AND ASSIGNOR HEREBY covenants that ASSIGNOR will not execute any writing or do any act whatsoever conflicting with these presents.

Name: Mike Miskovsky

Position / Job Title: CEO of InEVit, Inc.

Date September 19, 2023

SCHEDULE A

Attorney Docket No.	Application Type	App. No.	Filing Date	<u>Title</u>
INEV-000AP1	Provisional	62/408,428	14-Oct-	SANDWICH-CONTACTPLATE
			2016	FOR ELECTRICAL CONNECTION
				OF BATTERY CELLS
INEV-000AP2	Provisional	62/431,067	7-Dec-	SANDWICH-CONTACTPLATE
			2016	FOR ELECTRICAL CONNECTION
				OF BATTERY CELLS
INEV-000BP1	Provisional	62/408,437	14-Oct-	CELL DESIGN FOR CYLINDRICAL
		TO THE PROPERTY OF THE PROPERT	2016	CELLS
INTELL COOCER				
INEV-000CP1	Provisional	62/408,445	14-Oct-	CAR FLOOR SYSTEM WITH
			2016	INTEGRATED BATTERY
				MODULES
INEV-000CP2	Provisional	62/414,208	28-Oct-	CAR FLOOR SYSTEM WITH
			2016	INTEGRATED BATTERY
				MODULES
INEV-000CP3	Provisional	62/422,090	15-Nov-	CAR FLOOR SYSTEM WITH
			2016	INTEGRATED BATTERY
·			And de la contraction of the con	MODULES
INEV-000DP1	Provisional	62/408,452	14-Oct-	OPTICAL COMMUNICATION FOR
			2016	CONTROLLING AUTOMOTIVE
				POWER SUBSYSTEM
INEV-000DP2	Provisional	62/444,853	11-Jan-	OPTICAL COMMUNICATION FOR
			2017	CONTROLLING AUTOMOTIVE
				POWER SUBSYSTEM

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 4 of 11

INEV-000EP1	Provisional	62/408,461	14-Oct-	HIGH VOLTAGE (HV)-
II VE V -OOOEI I	1 TOVISIONAL	02/408,401		
			2016	CONNECTOR BETWEEN
				MODULES OUTSIDE OF
				BATTERY HOUSING
INEV-000EP2	Provisional	62/444,866	11-Jan-	HIGH VOLTAGE (HV)-
			2017	CONNECTOR BETWEEN
				MODULES OUTSIDE OF
				BATTERY HOUSING WITH
				INTEGRATED SEALING AND
				TOLERANCE COMPENSATION
INEV-000FP1	Provisional	62/414,224	28-Oct-	CONTACT PLATE FOR
·			2016	OPTIMIZED CURRENT DENSITY
INEV-000GP1	Provisional	62/414,247	28-Oct-	FIXATION OF BATTERY
			2016	MODULES WITH A CURING PART
				TO COMPENSATE TOLERANCES
INEV-000GP2	Provisional	62/444,875	11-Jan-	FIXATION OF BATTERY
·			2017	MODULES AND OTHER PARTS
				TO COMPENSATE TOLERANCES
INEV-000HP1	Provisional	62/414,254	28-Oct-	PREDETERMINED BREAKING
			2016	POINT AND OTHER COOLING
				SYSTEM ENHANCEMENTS
INEV-000IP1	Provisional	62/414,263	28-Oct-	SPECIAL FUSE DESIGN FOR ARC
			2016	AVOIDANCE
INEV-000JP1	Provisional	62/422,097	15-Nov-	DESIGN OF ELECTRICAL
			2016	CONTACT ON CELL RIM TO
				OPTIMIZED BUSBAR CROSS-
				SECTION
			L	

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 5 of 11

INEV-000JP2	Provisional	62/438,800	23-Dec-	DESIGN OF ELECTRICAL
			2016	CONTACT ON CELL RIM TO
				OPTIMIZED BUSBAR CROSS-
				SECTION
INEV-000KP1	Provisional	62/422,099	15-Nov-	INTEGRATED PLUG CONTACT IN
			2016	CONTACT PLATE OF CELL
				MODULE
INEV-000LP1	Provisional	62/422,101	15-Nov-	INTEGRATED COOLING PLATE
			2016	ON MODULE AND SEAL ON THE
				ENDPLATE WITH CONNECTION
				JOINT OUTSIDE OF THE
				BATTERY
INEV-	Provisional	62/422,106	15-Nov-	USING MODULE ENDPLATE AS
000MP1			2016	BATTERY COVER
INTELL COONED				
INEV-000NP1	Provisional	62/422,111	15-Nov-	MODULE HOUSING
			2016	MANUFACTURING BY
				DEFORMED METALS
INEV-000OP1	Provisional	62/422,113	15-Nov-	COOLING SYSTEM FOR
			2016	BATTERY PACKS WITH
				HEATPIPES
INEV-000PP1	Provisional	62/422,115	15-Nov-	STANDARD MODULE DESIGN
			2016	WITH INTERFACES IN
			And the second s	MOUNTING DIRECTION
INEV-000QP1	Provisional	62/422,116	15-Nov-	TURBULATOR TUBE FOR
			2016	COOLING SYSTEMS
INEV-000RP1	Provisional	62/431,711	8-Dec-	MOTOR GUIDANCE SYSTEM IN
			2016	CASE OF AN ACCIDENT

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 6 of 11

INEV-	Utility	15/491,706	19-Apr-	BATTERY MODULE MOUNTING
160001U1			2017	AREA OF AN ENERGY STORAGE
				SYSTEM
INEV-	PCT	PCT/US20	13-Oct-	BATTERY MODULE MOUNTING
160001U1WO		17/056482	2017	AREA OF AN ENERGY STORAGE
				SYSTEM
INEV-	Utility	15/491,749	19-Apr-	BATTERY MODULE
160001U2			2017	COMPARTMENT AND BATTERY
				MODULE ARRANGEMENT OF AN
				ENERGY STORAGE SYSTEM
INEV-	PCT	PCT/US20	13-Oct-	BATTERY MODULE
160001U2WO		17/056498	2017	COMPARTMENT AND BATTERY
				MODULE ARRANGEMENT OF AN
				ENERGY STORAGE SYSTEM
INEV-	Utility	15/491,767	19-Apr-	BATTERY MODULE
160001U3			2017	COMPARTMENT CHAMBER AND
				BATTERY MODULE MOUNTING
				AREA OF AN ENERGY STORAGE
				SYSTEM AND METHOD THEREOF
INEV-	PCT	PCT/US20	13-Oct-	BATTERY MODULE
160001U3WO		17/056504	2017	COMPARTMENT CHAMBER AND
				BATTERY MODULE MOUNTING
				AREA OF AN ENERGY STORAGE
				SYSTEM AND METHOD THEREOF
INEV-	Utility	15/641,710	5-Jul-	MULTI-LAYER CONTACT PLATE
160002U1			2017	CONFIGURED TO ESTABLISH
	Contraction of the Contraction o			ELECTRICAL BONDS TO
	***************************************			BATTERY CELLS IN A BATTERY
				MODULE

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 7 of 11

INEV-	PCT	PCT/US20	13-Oct-	MULTI-LAYER CONTACT PLATE
160002U1WO		17/056509	2017	CONFIGURED TO ESTABLISH
				ELECTRICAL BONDS TO
A COURT OF THE COU				BATTERY CELLS IN A BATTERY
				MODULE
INEV-	Utility	15/641,762	5-Jul-	CONTACT PLATE CONFIGURED
160002U2			2017	TO ESTABLISH ELECTRICAL
				BONDS TO BATTERY CELLS IN A
				BATTERY MODULE
INEV-	PCT	PCT/US20	13-Oct-	CONTACT PLATE CONFIGURED
160002U2WO		17/056518	2017	TO ESTABLISH ELECTRICAL
				BONDS TO BATTERY CELLS IN A
				BATTERY MODULE
INEV-	Utility	15/641,786	5-Jul-	CENTER CONTACT PLATE
160002U3			2017	CONFIGURED TO ESTABLISH
				ELECTRICAL BONDS TO
				DIFFERENT GROUPS OF
				BATTERY CELLS IN A BATTERY
				MODULE
INEV-	PCT	PCT/US20	13-Oct-	CENTER CONTACT PLATE
160002U3WO		17/056523	2017	CONFIGURED TO ESTABLISH
,				ELECTRICAL BONDS TO
THE PROPERTY OF THE PROPERTY O				DIFFERENT GROUPS OF
				BATTERY CELLS IN A BATTERY
				MODULE
INEV-	Utility	15/641,815	5-Jul-	CONTACT PLATE INCLUDING AT
160002U4	entra de la constanta de la co		2017	LEAST ONE BONDING
				CONNECTOR CONFIGURED TO
				ESTABLISH ELECTRICAL BONDS

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 8 of 11

				TO TERMINALS OF AT LEAST
				ONE GROUP OF BATTERY CELLS
				IN A BATTERY MODULE
INEV-	PCT	PCT/US20	13-Oct-	CONTACT PLATE INCLUDING AT
160002U4WO		17/056529	2017	LEAST ONE BONDING
			Territoria de la companio del companio de la companio del companio de la companio della companio de la companio della companio	CONNECTOR CONFIGURED TO
•				ESTABLISH ELECTRICAL BONDS
				TO TERMINALS OF AT LEAST
				ONE GROUP OF BATTERY CELLS
				IN A BATTERY MODULE
INEV-	Utility	15/641,836	5-Jul-	HYBRID CONTACT PLATE
160002U5 .			2017	ARRANGEMENT CONFIGURED
				TO ESTABLISH ELECTRICAL
				BONDS TO BATTERY CELLS IN A
				BATTERY MODULE
INEV-	PCT	PCT/US20	13-Oct-	HYBRID CONTACT PLATE
160002U5WO		17/056540	2017	ARRANGEMENT CONFIGURED
·				TO ESTABLISH ELECTRICAL
				BONDS TO BATTERY CELLS IN A
				BATTERY MODULE
INEV-	Utility	15/641,864	5-Jul-	CONTACT PLATE INCLUDING AT
160002U6			2017	LEAST ONE HIGHER-FUSE
				BONDING CONNECTOR FOR ARC
				PROTECTION
INEV-	PCT	PCT/US20	13-Oct-	CONTACT PLATE INCLUDING AT
160002U6WO		17/056580	2017	LEAST ONE HIGHER-FUSE
				BONDING CONNECTOR FOR ARC
				PROTECTION

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 9 of 11

INEV-160003	Utility	15/641,889	5-Jul-	BATTERY MODULE INCLUDING
17.12.		13/041,005	2017	A HEAT PIPE POSITIONED IN
			2017	
			A CATALOGUE A CATA	
				COMPONENT AT A POSITIVE OR
				NEGATIVE TERMINAL OF THE
				BATTERY MODULE
INEV-	PCT	PCT/US20	13-Oct-	BATTERY MODULE INCLUDING
160003WO		17/056592	2017	A HEAT PIPE POSITIONED IN
				PROXIMITY TO A TERMINAL
				COMPONENT AT A POSITIVE OR
				NEGATIVE TERMINAL OF THE
				BATTERY MODULE
INEV-160004	Utility	15/641,910	5-Jul-	METHODS OF WELDING A
			2017	BONDING CONNECTOR OF A
				CONTACT PLATE TO A BATTERY
				CELL TERMINAL
INEV-	PCT	PCT/US20	13-Oct-	METHODS OF WELDING A
160004WO		17/056597	2017	BONDING CONNECTOR OF A
				CONTACT PLATE TO A BATTERY
				CELL TERMINAL
INEV-160005	Utility	15/641,932	5-Jul-	CYLINDRICAL BATTERY CELL
			2017	CONFIGURED WITH INSULATION
				COMPONENT, AND BATTERY
	5.00			MODULE CONTAINING THE
				SAME
INEV-	PCT	PCT/US20	13-Oct-	CYLINDRICAL BATTERY CELL
160005WO		17/056607	2017	CONFIGURED WITH INSULATION
				COMPONENT, AND BATTERY
				MODULE CONTAINING THE

PATENT ASSIGNMENT InEVit, Inc. to InEVit, LLC Page 10 of 11

			SAME
			STATE
Utility	15/730,927	12-Oct-	OPTICAL COMMUNICATIONS
		2017	INTERFACE FOR BATTERY
			MODULES OF AN ENERGY
			STORAGE SYSTEM
PCT	PCT/US20	13-Oct-	OPTICAL COMMUNICATION FOR
	17/056612	2017	CONTROLLING AUTOMOTIVE
			POWER SUBSYSTEM
Utility	15/677,373	15-Aug-	BATTERY JUNCTION BOX
		2017	HOUSING CONFIGURED TO
			DIRECT CRASH FORCES IN AN
			ELECTRIC VEHICLE
PCT	PCT/US20	13-Oct-	BATTERY JUNCTION BOX
	17/056625	2017	HOUSING CONFIGURED TO
			DIRECT CRASH FORCES IN AN
			ELECTRIC VEHICLE
Utility	15/677,398	15-Aug-	MOTOR GUIDANCE COMPONENT
		2017	CONFIGURED TO DIRECT
			MOVEMENT OF A DISLODGED
			ELECTRIC MOTOR OF AN
			ELECTRIC VEHICLE IN
			RESPONSE TO CRASH FORCES
PCT	PCT/US20	13-Oct-	MOTOR GUIDANCE COMPONENT
	17/056633	2017	CONFIGURED TO DIRECT
			MOVEMENT OF A DISLODGED
			ELECTRIC MOTOR OF AN
			ELECTRIC VEHICLE IN
			RESPONSE TO CRASH FORCES
	PCT Utility Utility	PCT PCT/US20 17/056612 Utility 15/677,373 PCT PCT/US20 17/056625 Utility 15/677,398 PCT PCT/US20	PCT PCT/US20 13-Oct- 17/056612 2017 Utility 15/677,373 15-Aug- 2017 PCT PCT/US20 13-Oct- 17/056625 2017 Utility 15/677,398 15-Aug- 2017 PCT PCT/US20 13-Oct- 17/056625 2017

PATENT ASSIGNMENT INEVit, Inc. to InEVit, LLC

Page 11 of 11

INITY 160000	T 1, 111.	1.5.500.000		
INEV-160009	Utility	15/730,899	12-Oct-	MODULE-TO-MODULE POWER
			2017	CONNECTOR BETWEEN
			:	BATTERY MODULES OF AN
				ENERGY STORAGE SYSTEM AND
				ARRANGEMENT THEREOF
INEV-	PCT	PCT/US20	13-Oct-	MODULE-TO-MODULE POWER
160009WO		17/056639	2017	CONNECTOR BETWEEN
				BATTERY MODULES OF AN
				ENERGY STORAGE SYSTEM AND
			S. C.	ARRANGEMENT THEREOF
INEV-	Provisional	62/571,775	12-Oct-	CLAMP-BASED FIXATION OF
170001P1			2017	BATTERY MODULE
				COMPARTMENT COVER

PATENT REEL: 065018 FRAME: 0974

RECORDED: 09/22/2023