CH \$165.00 881642

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM648452

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT		
EFFECTIVE DATE:	03/11/2021		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Powin Energy Corporation		03/11/2021	Corporation: NEVADA

RECEIVING PARTY DATA

Name:	Powin, LLC
Street Address: 20550 SW 115th Ave	
City:	Tualatin
State/Country:	OREGON
Postal Code:	97062
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 6

Property Type Number		Word Mark			
Serial Number: 88164245		CENTIPEDE			
Serial Number: 90531355		BUILDING THE WORLD'S BEST BATTERIES			
Serial Number: 87873439		STACK			
Registration Number: 4865706		POWIN ENERGY			
Registration Number: 4882384		POWIN ENERGY			
Registration Number:	5712492	P			

CORRESPONDENCE DATA

Fax Number: 5035955301

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: 5035955300

Email: ptotmdocket@klarquist.com

Correspondent Name: Kevin M. Hayes

Address Line 1: 121 SW Salmon Street

Address Line 2: One World Trade Center, Suite 1600

Address Line 4: Portland, OREGON 97204

ATTORNEY DOCKET NUMBER:	9888-106190-01
NAME OF SUBMITTER:	Kevin M. Hayes
SIGNATURE:	/Kevin M. Hayes/

900618321 REEL: 007300 FRAME: 0975

DATE SIGNED:	05/20/2021					
Total Attachments: 4						
source=CONFIRMATION OF ASSIGNM	1ENT - POWIN 032921 - Trademarks#page1.tif					
source=CONFIRMATION OF ASSIGNMENT - POWIN 032921 - Trademarks#page2.tif						
source=CONFIRMATION OF ASSIGNMENT - POWIN 032921 - Trademarks#page3.tif						
source=CONFIRMATION OF ASSIGNMENT - POWIN 032921 - Trademarks#page4.tif						

TRADEMARK REEL: 007300 FRAME: 0976

CONFIRMATION OF ASSIGNMENT

This Confirmation of Assignment is by and between Powin Energy Corporation, a Nevada corporation, and Powin, LLC, a Delaware limited liability company, and is effective as of March 11, 2021.

WHEREAS Powin Energy Corporation transferred the trademarks shown in the attached Exhibit A on March 11, 2021, and executed an Assignment, Assumption and Bill of Sale;

WHEREAS Powin Energy Corporation intended for that Assignment, Assumption and Bill of Sale to transfer all of the trademarks shown in the attached Exhibit A;

NOW, THEREFORE, the Parties agree as follows, the same now as they agreed then:

- 1. Powin Energy Corporation did previously own on March 11, 2021, the trademarks and registrations and applications therefor shown in the attached Exhibit A ("The Marks"); and
- 2. Powin Energy Corporation does hereby *nunc pro tunc* assign unto Powin, LLC, all right, title, and interest in and to the Marks, together with the goodwill of the business symbolized by the Marks, and all income, royalties and damages due or payable to Powin, LLC, with respect to the Marks, including the right to sue and recover for past or future infringements of the Marks.
- 3. Powin, LLC, accepts this assignment.

Dated this ____ day of _____ 2021.

POWIN ENERGY CORPORATION

By: Mike Wicheki
Name: Mike Wietecki

Name: Mike Wietecki Title: General Counsel

POWIN, LLC

By: Docusigned by:

Mike Wieterki

394679181016441

Name: Mike Wietecki Title: General Counsel

Confirmation of Assignment – Page 1

EXHIBIT A

Pending Applications

Mark	Country	App. No.	Filing Date	Class	Goods
	Canada	1,897,913	5/7/2018	9, 37, 42	Class 9: Electric storage batteries; general purpose batteries; grids for batteries; charging stations for electric vehicles Class 37: Installation of battery systems Class 42: Design, planning and engineering of electrical storage batteries; electrical engineering; mechanical engineering; electrical systems design services; design and development of battery systems
CENTIPEDE	USA	88/164,245	10/22/2018	9	Modular battery storage systems consisting primarily of utility-scale batteries in enclosures for providing electrical power for electricity grid applications
BUILDING THE WORLD'S BEST BATTERIES	USA	90/531,355	2/16/2021	9, 42	Class 9: Energy storage systems comprised of electrical storage batteries for commercial, residential and vehicle-power charging station purposes, including automobile power-charging stations Class 42: Engineering services; electrical systems design services; design and integration of battery systems
STACK	USA	87/873,439	4/11/2018	9	Modular energy storage system for managing electrical power comprised of battery cells and an electronic regulator that monitors and controls the charging and discharging of rechargeable batteries

Registrations

Mark	Country	Reg. No.	Reg. Date	Class	Goods
POWIN	USA	4,865,706	12/8/2015	11,	Class 11: Lighting fixtures
ENERGY				42	

Exhibit A - Confirmation of Assignment – Page 1

TRADEMARK REEL: 007300 FRAME: 0978

					Class 42: Engineering services; electrical systems design services; design and integration of battery systems
POWER ENERGY	USA	4882384	1/5/2016	9	Energy storage systems comprised of electrical storage batteries for commercial, residential and vehicle-power charging station purposes, including automobile power- charging stations
	USA	5,712,492	3/2/2019	9, 42	Class 9: Energy storage systems comprised of electrical storage batteries for commercial, residential and vehicle-power charging station purposes, including automobile power-charging stations Class 42: Engineering services;
					electrical systems design services; design and integration of battery systems
	International Registration	1414675	5/4/2018	9, 42	Class 9: Energy storage systems comprised of electrical storage batteries for commercial, residential and vehicle-power charging station purposes, including automobile power-charging stations
					Class 42: Engineering services; electrical systems design services; design and integration of battery systems
	China (extension of the International Registration 1414675 to China via Madrid Protocol)	1414675	5/4/2018	9, 42	Class 9: Energy storage systems comprised of electrical storage batteries for commercial, residential and vehicle-power charging station purposes, including automobile power-charging stations
	,				Class 42: Engineering services; electrical systems design

TRADEMARK REEL: 007300 FRAME: 0979

RECORDED: 05/20/2021

			services; design and integration
			of battery systems

Exhibit A - Confirmation of Assignment – Page 3

TRADEMARK
REEL: 007300 FRAME: 0980