# OP \$190.00 3655700

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM829255

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

NATURE OF CONVEYANCE: SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ChargePoint, Inc.		07/27/2023	Corporation: DELAWARE

## **RECEIVING PARTY DATA**

Name:	JPMorgan Chase Bank, N.A., as Administrative Agent
Street Address:	500 Stanton Christiana Road, Floor 01
City:	Newark
State/Country:	DELAWARE
Postal Code:	19713-2015
Entity Type:	Bank: UNITED STATES

## **PROPERTY NUMBERS Total: 7**

Property Type	Number	Word Mark
Registration Number:	3655700	CHARGEPOINT
Registration Number:	3655704	CHARGEPOINT
Registration Number:	5040652	CHARGEPOINT
Registration Number:	5908739	CHARGEPOINT AS A SERVICE
Registration Number:	5984919	CHARGEPOINT ASSURE
Registration Number:	6074886	CPAAS
Registration Number:	5728094	DRIVING A BETTER WAY

## **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.

**Phone:** 2023704750

**Email:** ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

Address Line 1: 1025 Connecticut Ave NW, Suite 712

Address Line 2: Cogency Global Inc.

Address Line 4: Washington, D.C. 20036

ATTORNEY DOCKET NUMBER:	2074368
NAME OF SUBMITTER:	Karen S. Cottrell
SIGNATURE:	/Karen S. Cottrell/

**DATE SIGNED:** 08/03/2023 **Total Attachments: 15** source=Intellectual Property Security Agreement [Executed]#page1.tif source=Intellectual Property Security Agreement [Executed]#page2.tif source=Intellectual Property Security Agreement [Executed]#page3.tif source=Intellectual Property Security Agreement [Executed]#page4.tif source=Intellectual Property Security Agreement [Executed]#page5.tif source=Intellectual Property Security Agreement [Executed]#page6.tif source=Intellectual Property Security Agreement [Executed]#page7.tif source=Intellectual Property Security Agreement [Executed]#page8.tif source=Intellectual Property Security Agreement [Executed]#page9.tif source=Intellectual Property Security Agreement [Executed]#page10.tif source=Intellectual Property Security Agreement [Executed]#page11.tif source=Intellectual Property Security Agreement [Executed]#page12.tif source=Intellectual Property Security Agreement [Executed]#page13.tif source=Intellectual Property Security Agreement [Executed]#page14.tif

source=Intellectual Property Security Agreement [Executed]#page15.tif

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of July 27, 2023 (this "Agreement"), by ChargePoint, Inc., a Delaware corporation (the "Grantor") in favor of JPMorgan Chase Bank, N.A., as administrative agent for the Secured Parties (in such capacities, the "Administrative Agent").

Reference is made to that certain Security Agreement, dated as of the date hereof (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors party thereto and the Administrative Agent. The Lenders (as defined below) have extended credit to the Borrower (as defined below) subject to the terms and conditions set forth in that certain Revolving Credit Agreement, dated as of the date hereof (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among ChargePoint, Inc., a Delaware corporation (the "Borrower"), ChargePoint Holdings, Inc., a Delaware corporation (the "Parent"), the lenders from time to time party thereto (the "Lenders") and the Administrative Agent. The parties hereto agree as follows:

SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein shall have the meanings specified in the Security Agreement (including any terms defined therein by reference).

SECTION 2. *Grant of Security Interest*. As security for the prompt and complete payment or performance, as the case may be, in full of the Obligations, the Grantor, pursuant to the Security Agreement, did and hereby does grant to the Administrative Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a continuing security interest in all of its right, title or interest in, to or under any and all of the following assets, whether now owned or hereafter acquired by or arising in favor of the Grantor, and regardless of where located (collectively, the "<u>IP Collateral</u>"):

- A. all Trademarks, including the Trademark registrations and pending applications for registration in the United States Patent and Trademark Office listed on Schedule Lenerto;
- B. all Patents, including the issued Patents and pending Patent applications in the United States Patent and Trademark Office listed on <u>Schedule II</u> hereto; and
  - C. all Proceeds of the foregoing;

in each case, to the extent the foregoing items constitute Collateral, it being expressly understood and agreed that the term "IP Collateral" (and any component definition thereof) shall not include any Excluded Property. Notwithstanding anything to the contrary contained herein, immediately upon any property ceasing to be an Excluded Property (including, without limitation, as a result of the ineffectiveness, lapse or termination of any restriction or condition on such property being pledged to secure the Obligations), the IP Collateral shall include, and the relevant Grantor shall be deemed to have automatically granted a security interest to the Administrative Agent for the benefit of the Secured Parties, all relevant previously restricted or conditioned rights, interests or other assets, as the case may be.

SECTION 3. **Security Agreement**. The security interests granted to the Administrative Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Administrative Agent pursuant to the Security Agreement. The Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 4. *Governing Law*. THIS AGREEMENT AND ANY CLAIM, CONTROVERSY OR DISPUTE ARISING UNDER OR RELATED TO THIS AGREEMENT (WHETHER IN TORT, IN CONTRACT (AT LAW OR IN EQUITY) OR OTHERWISE), SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

SECTION 5. *Jurisdiction*. The consent to jurisdiction, consent to service of process, venue and waiver of jury trial provisions set forth in Section 7.11, Section 7.12 and Section 7.16 of the Security Agreement shall apply to this Agreement, *mutatis mutandis*, to the same extent as if fully set forth herein.

SECTION 6. *Counterparts*. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Any signature page to this Agreement may be delivered by facsimile or other or any electronic mail (including in ".pdf", ".tif" or similar format) or any electronic signature complying with the U.S. federal ESIGN Act of 2000 or the New York Electronic Signature and Records Act or other transmission method and any counterpart so delivered shall be deemed to have been duly and validly delivered and be valid and effective for all purposes to the fullest extent permitted by applicable requirements of law.

SECTION 7. *Recordation*. The Grantor hereby authorizes and requests that the U.S. Copyright Office, the Commissioner for Patents and the Commissioner for Trademarks, as applicable, and any other applicable Governmental Authority record this Agreement.

SECTION 8. *Release*. This Agreement shall continue in effect until such time as the applicable conditions set forth in Section 7.15 of the Security Agreement are satisfied, and the Liens granted hereunder shall automatically be released in the circumstances described in Section 10.17 of the Credit Agreement. In connection with any such termination or release, the

Administrative Agent shall promptly execute (if applicable) and deliver to the Grantor, at the Grantor's expense, all releases, termination statements, and other instruments as may be necessary or proper to release or reflect the release of the Administrative Agent's security interest in the IP Collateral in accordance with Section 7.15 of the Security Agreement.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

CHARGEPOINT, INC.

By:

Name Rex S. Jackson

Title: Chief Financial Officer

**REEL: 008155 FRAME: 0555** 

# JPMORGAN CHASE BANK, N.A., as Administrative Agent

By:

Name: Santiago Gascon Title: Vice President

# **SCHEDULE I**

# TRADEMARK REGISTRATIONS

REGISTERED OWNER	REGISTRATION NUMBER	TRADEMARK
ChargePoint, Inc.	3655700	CHARGEPOINT
ChargePoint, Inc.	3655704	CHARGEPOINT
ChargePoint, Inc.	5040652	CHARGEPOINT & Design (B&W)
ChargePoint, Inc.	5908739	CHARGEPOINT AS A SERVICE
ChargePoint, Inc.	5984919	CHARGEPOINT ASSURE
ChargePoint, Inc.	6074886	CPAAS
ChargePoint, Inc.	5728094	DRIVING A BETTER WAY
ChargePoint, Inc.	5753904	VIRICITI

# TRADEMARK APPLICATIONS

n/a

# **SCHEDULE II**

# **PATENTS**

REGISTERED OWNER	PATENT NUMBER {PUB. NUMBER}	TITLE
ChargePoint, Inc.	D613,683	ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	D618,168	ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	7906937 {US-2010-0301809-	OVERCURRENT AND
	A1}	GROUND FAULT
		PROTECTION IN A
		NETWORKED CHARGING
		STATION FOR ELECTRIC
		VEHICLES
ChargePoint, Inc.	7952325 {20100320966}	VEHICLE CHARGING
		STATION HAVING A DUAL
		POSITION LOCKING DOOR
ChargePoint, Inc.	7952319 {20100013436}	STREET LIGHT MOUNTED
		NETWORK-CONTROLLED
		CHARGE TRANSFER
		DEVICE FOR ELECTRIC
CI D : I	707(770 (200001742(7)	VEHICLES
ChargePoint, Inc.	7956570 {20090174365}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
Chana Baint In a	9012570 (20100124077)	ELECTRIC VEHICLES
ChargePoint, Inc.	8013570 {20100134067}	ELECTRICAL CIRCUIT
		SHARING FOR ELECTRIC VEHICLE CHARGING
		STATIONS
ChargePoint, Inc.	8025526 {}	SELF POWERED ELECTRIC
Chargeronii, inc.	8023320 {}	VEHICLE CHARGING
		CONNECTOR LOCKING
		SYSTEM
ChargePoint, Inc.	8072184 {20110095723}	OVERCURRENT AND
Chargor onit, me.	0072101 (20110033723)	GROUND FAULT
		PROTECTION IN A
		NETWORKED CHARGING
		STATION FOR ELECTRIC
		VEHICLES
ChargePoint, Inc.	8138715 {20110148356}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
		ELECTRIC VEHICLES
		THROUGH USE OF A
		REMOTE SERVER
ChargePoint, Inc.	D664,086	DUAL ELECTRIC VEHICLE
		CHARGING STATION

REGISTERED OWNER	PATENT NUMBER	TITLE
	{PUB. NUMBER}	
ChargePoint, Inc.	D664,087	COLUMN OF AN ELECTRIC VEHICLE CHARGING
		STATION
ChargePoint, Inc.	D664,088	ELECTRIC VEHICLE
-		CHARGING STATION
		HAVING DUAL CHARGING
		CABLE HANGERS AND DUAL CHARGING
		CONNECTOR HOLSTERS
ChargePoint, Inc.	D664,089	DUAL ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	8232765 {20110221393}	AUTOMATIC AND
		DYNAMIC HOME
		ELECTRICITY LOAD
		BALANCING FOR THE PURPOSE OF EV CHARGING
ChargePoint, Inc.	8250398 {20110208953}	EVENT TIME
charger ome, me.	0230336 (20110200333)	MANAGEMENT IN AN
		ELECTRIC VEHICLE
		CHARGING STATION
		WITHOUT A BATTERY-
		BACKED REAL TIME
ChargePoint, Inc.	8278875 {20110279082}	CLOCK SAFETY SUPERVISORY
Charger out, me.	0270073 {20110279002}	MODULE OF AN ELECTRIC
		VEHICLE CHARGING
		STATION
ChargePoint, Inc.	8354913 {20100315197}	AUTHORIZATION IN A
		NETWORKED ELECTRIC
		VEHICLE CHARGING SYSTEM
ChargePoint, Inc.	8410369 {20110269332}	BREAKAWAY MECHANISM
Charger omt, me.	0710307 {20110209332}	FOR CHARGING CABLES OF
		ELECTRIC VEHICLE
		CHARGING STATIONS
ChargePoint, Inc.	8432131 {20120181985}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
Charga Daint Inc	9450067 (20120191096)	ELECTRIC VEHICLES NETWORK-CONTROLLED
ChargePoint, Inc.	8450967 {20120181986}	CHARGING SYSTEM FOR
		ELECTRIC VEHICLES
ChargePoint, Inc.	8460028 {20120135626}	SELF POWERED ELECTRIC
<u>.</u>		VEHICLE CHARGING
		CONNECTOR LOCKING
		SYSTEM

REGISTERED OWNER	PATENT NUMBER {PUB. NUMBER}	TITLE
ChargePoint, Inc.	8502500 {20110316482}	ELECTRICAL CIRCUIT SHARING FOR ELECTRIC VEHICLE CHARGING STATIONS
ChargePoint, Inc.	8648566 {20120313434}	AUTOMATIC AND DYNAMIC HOME ELECTRICITY LOAD BALANCING FOR THE PURPOSE OF EV CHARGING
ChargePoint, Inc.	8680813 {US-2010-0207588- A1}	Detecting and Responding to Unexpected Electric Vehicle Charging Disconnections
ChargePoint, Inc.	8723478 {20120319649}	AUTOMATIC AND DYNAMIC HOME ELECTRICITY LOAD BALANCING FOR THE PURPOSE OF EV CHARGING
ChargePoint, Inc.	D710,799	DUAL ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	D711,313	DUAL ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	D711,315	DUAL ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	8866436 {20110316478}	STREET LIGHT MOUNTED NETWORK-CONTROLLED CHARGE TRANSFER DEVICE FOR ELECTRIC VEHICLES
ChargePoint, Inc.	8935112 {20100211340}	SYSTEM AND METHOD FOR MANAGING ELECTRIC VEHICLES
ChargePoint, Inc.	D730,822	DUAL ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	D730,821	DUAL ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	D731414	DUAL ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	9069019 {20120319660}	APPARATUS AND METHOD FOR MEASURING GROUND IMPEDANCE OF A CIRCUIT
ChargePoint, Inc.	9156367 {20130088199}	Overriding Delayed Electric Vehicle Charging Events
ChargePoint, Inc.	9201407 {20130310999}	ELECTRICAL CIRCUIT SHARING FOR ELECTRIC VEHICLE CHARGING STATIONS

REGISTERED OWNER	PATENT NUMBER	TITLE
ChargePoint, Inc.	<b>{PUB. NUMBER}</b> 9201408 {20140266046}	MANAGING ELECTRIC
		CURRENT ALLOCATION
		BETWEEN CHARGING
		EQUIPMENT FOR
		CHARGING ELECTRIC
		VEHICLES
ChargePoint, Inc.	9431835 {20150162764}	Street Light Mounted Network-
		Controlled Charge Transfer Device for Electric Vehicles
ChargePoint, Inc.	9469211 {20160082856}	Electrical Circuit Sharing for
Chargeronn, me.	9409211 {20100082830}	Electric Vehicle Charging
		Stations Stations
ChargePoint, Inc.	9597974 {20140152268}	NETWORK-CONTROLLED
	(20110122200)	CHARGING SYSTEM FOR
		ELECTRIC VEHICLES
ChargePoint, Inc.	9610852 {US-2014-0210412-	Detecting and Responding to
_	A1}	Unexpected Electric Vehicle
		Charging Disconnections
ChargePoint, Inc.	9610856 {20140152256}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
		ELECTRIC VEHICLES
ChargePoint, Inc.	9656567 {20140103866}	Electric Vehicle Charging
		Station Dynamically
		Responding to Power Limit
		Messages Based on a Recent History of Power Provided
ChargePoint, Inc.	9725005 {20140002020}	CIRCUIT FOR
Charger omit, me.	7723003 (20140002020)	CONTROLLING AN
		ELECTRIC VEHICLE PILOT
		SIGNAL LEVEL FOR
		CONNECTOR DISCONNECT
ChargePoint, Inc.	9819200 {20130141044}	AUTHORIZATION IN A
		NETWORKED ELECTRIC
		VEHICLE CHARGING
		SYSTEM
ChargePoint, Inc.	9852386 {20130311658}	FLEXIBLE
		ADMINISTRATIVE MODEL
		IN AN ELECTRIC VEHICLE
		CHARGING SERVICE
ChargePoint, Inc.	9878629 {20110133693}	NETWORK  METHOD AND APPARATUS
Charger omt, me.	7010027 (20110133093)	FOR ELECTRIC VEHICLE
		CHARGING STATION LOAD
		MANAGEMENT IN A
		RESIDENCE
ChargePoint, Inc.	9889761 {20170182905}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
		ELECTRIC VEHICLES

REGISTERED OWNER	PATENT NUMBER {PUB. NUMBER}	TITLE
ChargePoint, Inc.	9908427 {20170036558}	MANAGING ELECTRIC CURRENT ALLOCATION BETWEEN CHARGING EQUIPMENT FOR CHARGING ELECTRIC VEHICLES
ChargePoint, Inc.	9937812	AUTOMATIC AND DYNAMIC HOME ELECTRICITY LOAD BALANCING FOR THE PURPOSE OF EV CHARGING
ChargePoint, Inc.	D833387	ELECTRIC VEHICLE CHARGING STATION WITH MOVABLE SWING ARMS
ChargePoint, Inc.	D833388	MOVABLE SWING ARMS FOR AN ELECTRIC VEHICLE CHARGING STATION
ChargePoint, Inc.	10135262 {20180069406}	AUTHORIZATION IN A NETWORKED ELECTRIC VEHICLE CHARGING SYSTEM
ChargePoint, Inc.	10150381 {20170050530}	Street Light Mounted Network- Controlled Charge Transfer Device for Electric Vehicles
ChargePoint, Inc.	10150380 {US-2017-0274792- A1}	DYNAMIC ALLOCATION OF POWER MODULES FOR CHARGING ELECTRIC VEHICLES
ChargePoint, Inc.	10160324 {20160185244}	AUTOMATICALLY SENSING A TYPE OF CHARGING CABLE AND SETTING MAXIMUM AMPERAGE OUTPUT OF AN ELECTRIC VEHICLE CHARGING STATION ACCORDINGLY
ChargePoint, Inc.	D837147	POWER MODULE
ChargePoint, Inc.	10189359 {20100211643}	Transmitting Notification Messages for an Electric Vehicle Charging Network
ChargePoint, Inc.	10252633 {20180194240}	Managing Electric Current Allocation Between Charging Equipment For Charging Electric Vehicles
ChargePoint, Inc.	D858,440	POWER CUBE

REGISTERED OWNER	PATENT NUMBER	TITLE
ChargePoint, Inc.	<b>{PUB. NUMBER}</b> 10414281 {20170024552}	EV OPERATOR SPECIFIC
Chargeronn, mc.	10414281 {20170024332}	PARAMETER(S)
		COMMUNICATED
		BETWEEN PEV AND EVSE
ChargePoint, Inc.	D861,607	Connector for an Electric
		Vehicle
ChargePoint, Inc.	10464435 {20180001779}	Electric Vehicle Charging
		Station Dynamically
		Responding to Power Limit Messages Based on a Recent
		History of Power Provided
ChargePoint, Inc.	10525907 {US-2018-0186315-	CABLE CLAMP FOR A
Charger ome, me.	A1}	CHARGING CABLE OF AN
	,	ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	10647214 {20170129349}	GRANTING ELECTRIC
		VEHICLE OBJECT USE TO A
		THIRD PARTY
ChargePoint, Inc.	D884611	ORGANIZATION Power Module
ChargePoint, Inc.	10730395 {20190111798}	Automatic and Dynamic Home
Charger omit, me.	10730333 (20130111730)	Electricity Load Balancing for
		the Purpose of EV Charging
ChargePoint, Inc.	D 892,725 {}	ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	10744883 {US-2018-0001781-	DYNAMIC ALLOCATION OF
	A1}	POWER MODULES FOR
		CHARGING ELECTRIC VEHICLES
ChargePoint, Inc.	10810804 {20150134188}	SYSTEM AND METHOD FOR
	[201000]	MANAGING ELECTRIC
		VEHICLES
ChargePoint, Inc.	10833509 {20190296560}	AUTHORIZATION IN A
		NETWORKED ELECTRIC
		VEHICLE CHARGING
ChargePoint, Inc.	10850625 {20190381904}	SYSTEM Street Light Mounted Network-
Chargeronn, mc.	10830023 {20190381904}	Controlled Charge Transfer
		Device for Electric Vehicles
ChargePoint, Inc.	10873210 {20180178670}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
		ELECTRIC VEHICLES
ChargePoint, Inc.	10879733 {20170203664}	NETWORK-CONTROLLED
		CHARGING SYSTEM FOR
		ELECTRIC VEHICLES

REGISTERED OWNER	PATENT NUMBER	TITLE
	{PUB. NUMBER}	
ChargePoint, Inc.	10913372 {20200101859}	ELECTRICAL CIRCUIT
		SHARING FOR ELECTRIC
		VEHICLE CHARGING
	10010001 (777 0000 0000 1000	STATIONS
ChargePoint, Inc.	10949021 {US-2020-0285342- A1}	Electric Field Touchscreen
ChargePoint, Inc.	10953760 {20200189406}	Electric Vehicle Charging
		Station Dynamically
		Responding to Power Limit
		Messages Based on a Recent
		History of Power Provided
ChargePoint, Inc.	11034253 {US-2018-0304757-	Liquid Cooled Charging Cable
	A1}	for Charging Electric Vehicles
ChargePoint, Inc.	11135940 {US-2020-0376980-	Dynamic Allocation of Power
	A1}	Modules for Charging Electric
		Vehicles
ChargePoint, Inc.	11148551 {US-2020-0376981-	Dynamic Allocation of Power
	A1}	Modules for Charging Electric
		Vehicles
ChargePoint, Inc.	11183001 {20110191265}	ELECTRIC VEHICLE
		CHARGING STATION HOST
		DEFINABLE PRICING
ChargePoint, Inc.	11341785 {20210142589}	SYSTEM AND METHOD FOR
		MANAGING ELECTRIC
	11010010 (0001000 (700)	VEHICLES
ChargePoint, Inc.	11349313 {20210036522}	AUTHORIZATION IN A
		NETWORKED ELECTRIC
		VEHICLE CHARGING
Cl. D. t. I	11.407220 (20100152220)	SYSTEM
ChargePoint, Inc.	11407320 {20190152339}	Transmitting Notification
		Messages for an Electric
Charge Point Inc	11422772 (20100275209)	Vehicle Charging Network  DYNAMIC ALLOCATION OF
ChargePoint, Inc.	11433772 {20190375308}	
		POWER MODULES FOR
		CHARGING ELECTRIC VEHICLES
Charge Point Inc	11515586 (20100241661)	
Charge Point, Inc.	11515586 {20190341661}	Electric Vehicle Charging
Charge Point Inc	11524590 {20210070182}	System AUTOMATIC AND
Charge Point, Inc.	11324390 {20210070182}	DYNAMIC HOME
		ELECTRICITY LOAD
		BALANCING FOR THE
		PURPOSE OF EV CHARGING
ChargePoint, Inc.	11548401 {}	Automatically Identifying an
Charger onit, me.	11240401 }}	Intended Electric Vehicle
		Supply Equipment
ChargePoint, Inc.	11604538 {20210271341}	Electric Field Touchscreen
Charger omt, me.	11004330 (202102/1341)	Electric Field Touchscreen

REGISTERED OWNER	PATENT 1 {PUB. NU		TITLE
ChargePoint, Inc.	{20180215276}		METHOD AND APPARATUS
			FOR MANAGEMENT OF
	15/882,941		CURRENT LOAD TO AN
			ELECTRIC VEHICLE
			CHARGING STATION A
Changa Daint Inc	(2020000070)		RESIDENCE EV OPERATOR SPECIFIC
ChargePoint, Inc.	{20200009979}		PARAMETER(S)
	16/572,086		COMMUNICATED
	10,0,2,000		BETWEEN PEV AND EVSE
ChargePoint, Inc.	{20210238007}	15/1/4 0 4/4	Cable Reel with Automated
Charger ome, me.	(20210230007)	17/164,346	Connection
ChargePoint, Inc.	{20210162881}		ELECTRICAL CIRCUIT
	(,		SHARING FOR ELECTRIC
	17/171588		VEHICLE CHARGING
			STATIONS
ChargePoint, Inc.	{20210347269}		Electric Vehicle Charging
			Station Dynamically
	17/210,154		Responding to Power Limit
	ĺ		Messages Based on a Recent
			History of Power Provided
ChargePoint, Inc.	{20220332201}		ELECTRIC VEHICLE
			CHARGING SYSTEM WITH
	17/230,809		A CHARGING CABLE THAT
			INCLUDES AN INLINE CABLE CONTROLLER
ChargePoint, Inc.	{20210300195}	17/246 072	Liquid Cooled Charging Cable
Charger omt, me.	{20210300193}	17/346,973	for Charging Electric Vehicles
ChargePoint, Inc.	{20220024345}		Dynamic Allocation of Power
Chargor omi, me.			Modules for Charging Electric
	17/493,684		Vehicles
ChargePoint, Inc.	{20220024346}		Dynamic Allocation of Power
			Modules for Charging Electric
	17/493,696		Vehicles
ChargePoint, Inc.	{20230117407}		Dynamic Allocation of Power
	17/505,573		Modules for Charging Electric
	, i		Vehicles
ChargePoint, Inc.	{20220084348}		ELECTRIC VEHICLE
	17/532,793		CHARGING STATION HOST
CI D : I	,		DEFINABLE PRICING
ChargePoint, Inc.	{20220371465}		Transmitting Notification
	17/818,259		Messages for an Electric
Charge Point Inc	(20220094099)		Vehicle Charging Network AUTHORIZATION IN A
ChargePoint, Inc.	{20230084988}		NETWORKED ELECTRIC
	17/829,005		VEHICLE CHARGING
	, , , , , , , , , , , , , , , , , , , ,		SYSTEM
			DIDILIM

REGISTERED OWNER	PATENT NUMBER {PUB. NUMBER}	TITLE
ChargePoint, Inc.	{20220410734}	DYNAMIC ALLOCATION OF
		POWER MODULES FOR
	17/903,822	CHARGING ELECTRIC
		VEHICLES
ChargePoint, Inc.	{20230076142}	SECURE ENCLOSURE FOR
		A DIRECT CURRENT
	18/055,309	ELECTRIC VEHICLE
		SUPPLY EQUIPMENT
ChargePoint, Inc.	{20230089802} 18/070,230	Electric Vehicle Charging
	18/070,230	System

# PATENT APPLICATIONS

ChargePoint, Inc.  18/094,754  Automatically Identifying an Intended Electric Vehicle Supply Equipment  ChargePoint, Inc.  18/183,528  Electric Field Touchscreen  ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station	APPLICANT	APPLICATION NUMBER	TITLE
ELECTRICITY LOAD BALANCING FOR THE PURPOSE OF EV CHARGING ChargePoint, Inc.  18/094,754  Automatically Identifying an Intended Electric Vehicle Supply Equipment  ChargePoint, Inc.  18/183,528  Electric Field Touchscreen Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,327  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station	ChargePoint, Inc.	18/080,205	AUTOMATIC AND
BALANCING FOR THE PURPOSE OF EV CHARGING ChargePoint, Inc.  18/094,754  Automatically Identifying an Intended Electric Vehicle Supply Equipment ChargePoint, Inc.  18/183,528  Electric Field Touchscreen ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,327  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station ChargePoint, Inc.  29/825,335	-		DYNAMIC HOME
ChargePoint, Inc.  18/094,754  Automatically Identifying an Intended Electric Vehicle Supply Equipment  ChargePoint, Inc.  18/183,528  ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,327  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station			ELECTRICITY LOAD
ChargePoint, Inc.  18/094,754  Automatically Identifying an Intended Electric Vehicle Supply Equipment  ChargePoint, Inc.  18/183,528  Electric Field Touchscreen  ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station			
Intended Electric Vehicle Supply Equipment  ChargePoint, Inc.  ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,327  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station			PURPOSE OF EV CHARGING
ChargePoint, Inc. 18/183,528 Electric Field Touchscreen ChargePoint, Inc. 29/825,323 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,327 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,328 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,329 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,339 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,330 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,335 Electric Vehicle Charging Station ChargePoint, Inc. 29/825,335 Electric Vehicle Charging Station	ChargePoint, Inc.	18/094,754	
ChargePoint, Inc.18/183,528Electric Field TouchscreenChargePoint, Inc.29/825,323Electric Vehicle Charging StationChargePoint, Inc.29/825,327Electric Vehicle Charging StationChargePoint, Inc.29/825,328Electric Vehicle Charging StationChargePoint, Inc.29/825,329Electric Vehicle Charging StationChargePoint, Inc.29/825,330Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging Station			Intended Electric Vehicle
ChargePoint, Inc.  29/825,323  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,327  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station			Supply Equipment
ChargePoint, Inc. 29/825,327 Electric Vehicle Charging Station  ChargePoint, Inc. 29/825,328 Electric Vehicle Charging Station  ChargePoint, Inc. 29/825,329 Electric Vehicle Charging Station  ChargePoint, Inc. 29/825,330 Electric Vehicle Charging Station  ChargePoint, Inc. 29/825,330 Electric Vehicle Charging Station  ChargePoint, Inc. 29/825,335 Electric Vehicle Charging Station	ChargePoint, Inc.	18/183,528	Electric Field Touchscreen
ChargePoint, Inc.29/825,327Electric Vehicle Charging StationChargePoint, Inc.29/825,328Electric Vehicle Charging StationChargePoint, Inc.29/825,329Electric Vehicle Charging StationChargePoint, Inc.29/825,330Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging Station	ChargePoint, Inc.	29/825,323	Electric Vehicle Charging
ChargePoint, Inc.  29/825,328  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station			Station
ChargePoint, Inc.29/825,328Electric Vehicle Charging StationChargePoint, Inc.29/825,329Electric Vehicle Charging StationChargePoint, Inc.29/825,330Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging Station	ChargePoint, Inc.	29/825,327	Electric Vehicle Charging
ChargePoint, Inc.  29/825,329  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station			Station
ChargePoint, Inc.29/825,329Electric Vehicle Charging StationChargePoint, Inc.29/825,330Electric Vehicle Charging StationChargePoint, Inc.29/825,335Electric Vehicle Charging Station	ChargePoint, Inc.	29/825,328	Electric Vehicle Charging
ChargePoint, Inc.  29/825,330 Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335 Electric Vehicle Charging Station  Station			Station
ChargePoint, Inc.  29/825,330  Electric Vehicle Charging Station  ChargePoint, Inc.  29/825,335  Electric Vehicle Charging Station	ChargePoint, Inc.	29/825,329	Electric Vehicle Charging
ChargePoint, Inc. 29/825,335 Electric Vehicle Charging Station			Station
ChargePoint, Inc. 29/825,335 Electric Vehicle Charging Station	ChargePoint, Inc.	29/825,330	Electric Vehicle Charging
Station			Station
	ChargePoint, Inc.	29/825,335	Electric Vehicle Charging
			Station
ChargePoint, Inc. 29/825,337 Electric Vehicle Charging	ChargePoint, Inc.	29/825,337	Electric Vehicle Charging
Station			Station
ChargePoint, Inc. 29/825,338 Electric Vehicle Charging	ChargePoint, Inc.	29/825,338	Electric Vehicle Charging
Station			
ChargePoint, Inc. 29/825,340 Electric Vehicle Charging	ChargePoint, Inc.	29/825,340	Electric Vehicle Charging
Station	_		Station
ChargePoint, Inc. 29/825,344 Electric Vehicle Charging	ChargePoint, Inc.	29/825,344	Electric Vehicle Charging
Station			
ChargePoint, Inc. 29/825,345 Electric Vehicle Charging	ChargePoint, Inc.	29/825,345	Electric Vehicle Charging
Station	-		Station
ChargePoint, Inc. 29/825,346 Electric Vehicle Charging	ChargePoint, Inc.	29/825,346	Electric Vehicle Charging
Station	,		Station

APPLICANT	APPLICATION NUMBER	TITLE
ChargePoint, Inc.	29/825,348	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/825,351	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/825,356	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/825,364	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/825,365	POWER BLOCK
ChargePoint, Inc.	29/865,542	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/865,543	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/865,544	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/865,545	ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	29/869,833	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/869,834	Electric Vehicle Charging
		Station
ChargePoint, Inc.	29/869,835	Electric Vehicle Charging
		Station
ChargePoint, Inc.	63/401,043	THERMAL MANAGEMENT
		SYSTEM FOR AN ELECTRIC
		VEHICLE SUPPLY
		EQUIPMENT (EVSE) THAT
		INCLUDES A DUAL-SIDED
		HEATSINK
ChargePoint, Inc.	63/402,811	CABLE MANAGEMENT
		APPARATUS OF AN
		ELECTRIC VEHICLE
		CHARGING STATION
ChargePoint, Inc.	63/402,817	CABLE TETHER FOR AN
		ELECTRIC VEHICLE
		CHARGING CABLE
ChargePoint, Inc.	63/485,495	INTEGRATED METER IN AN
		ELECTRIC VEHICLE
		SUPPLY EQUIPMENT (EVSE)
ChargePoint, Inc.	17/820,121	SINGLE WINDING CORE-
		INSENSITIVE FLUXGATE
		CURRENT SENSOR

**RECORDED: 08/03/2023**