

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8033888

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
MIDCAP FINANCIAL TRUST, AS AGENT	03/15/2021
RECEIVING PARTY DATA	
Name:	CHARGEPOINT, INC.
Street Address:	254 E. HACIENDA AVE.
City:	CAMPBELL
State/Country:	CALIFORNIA
Postal Code:	95008
Name:	CPI INTEGRATION HOLDINGS, INC.
Street Address:	254 E. HACIENDA AVE.
City:	CAMPBELL
State/Country:	CALIFORNIA
Postal Code:	95008
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15894788
CORRESPONDENCE DATA	
Fax Number:	(214)981-3400
<i>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.</i>	
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Email:	dclark@sidley.com
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Address Line 1:	SIDLEY AUSTIN LLP
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Address Line 4:	DALLAS, TEXAS 75201
ATTORNEY DOCKET NUMBER:	095307-10120
NAME OF SUBMITTER:	DUSAN CLARK
SIGNATURE:	/Dusan Clark/
DATE SIGNED:	06/29/2023

Total Attachments: 9

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**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY**

This Release of Security Interest in Intellectual Property, dated as of March 15, 2021, is made by **MIDCAP FINANCIAL TRUST**, a Delaware statutory trust, (“**Agent**”), in favor of **CHARGEPOINT, INC.**, a Delaware corporation (“**ChargePoint**”) and **CPI INTEGRATION HOLDINGS, INC.**, a Delaware corporation (“**CPI Integration**”) and together with ChargePoint, the “**Grantors**” and each, a “**Grantor**”):

WHEREAS, pursuant to that certain Intellectual Property Security Agreement, dated as of July 11, 2018 (as may have been further amended, modified, restated, replaced or supplemented from time to time, the “**IP Security Agreement**”; capitalized terms used herein have the definition provided for in the IP Security Agreement), recorded with the United States Patent and Trademark Office on July 12, 2018 at Reel/Frame No. 6378/0502 (Trademarks) (as supplemented by that recording on August 24, 2018 at Reel/Frame No. 6452/0264 (Trademarks)) and on July 12, 2018 at Reel/Frame No. 046531/0719 (Patents) (as supplemented by that certain Corrective Assignment, filed on June 10, 2020), each Grantor granted Agent, on behalf of the Lenders, a security interest in and to all of its right, title and interest in all of such Grantor’s intellectual property, including those listed on Exhibit A thereto;

WHEREAS, the Grantors have requested that Agent release its security interest in and to the patent assets as more particularly described on Schedule A attached hereto (the “**Released Patents**”).

WHEREAS, the Grantors have requested that Agent release its security interest in and to the trademark assets as more particularly described on Schedule B attached hereto (the “**Released Trademarks**”).

WHEREAS, the Grantors have requested that Agent release its security interest in and to the various intellectual property assets set forth in Sections (a) through (j) of the IP Security Agreement (together with the Released Patents and Released Trademarks, the “**Released IP Collateral**”).

NOW, THEREFORE, Agent, without recourse, representation or warranty and at Grantors’ sole cost and expense, hereby releases all of its right, title and interest in and to the Released IP Collateral.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Agent has caused this Release of Security Interest in Intellectual Property to be duly executed and delivered by its duly authorized officer as of the date first written above.

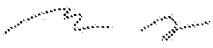
AGENT:

MIDCAP FINANCIAL TRUST

as Agent

By: Apollo Capital Management, L.P.,
its investment manager

By: Apollo Capital Management GP, LLC,
its general partner

By: 

Name: Maurice Amsellem
Title: Authorized Signatory

Schedule A

Patents


Application Number	Country Name	Patent Number	Case Type	Publication Number	Title	Inventors	Date Filed	Date Issued	Status
12/177,062	United States of America	7804274	Utility	US-2010-0013433-A1	Vehicle Charging Station Having A Dual Position Locking Door	Baxter, Torrey	7/21/2008	9/28/2010	Granted
12/870,742	United States of America	7952325	Utility	US-2010-0320966-A1	Vehicle Charging Station Having A Dual Position Locking Door	Baxter, Torrey	8/27/2010	5/31/2011	Granted
12/508,488	United States of America	8013570	Utility	US-2010-0134067-A1	Electrical Circuit Sharing for Electric Vehicle Charging Stations	Baxter, Hagemanier, Torrey, Lowenthal	7/23/2009	9/6/2011	Granted
12/226,422	United States of America	8502500	Utility	US-2011-0316482-A1	Electrical Circuit Sharing for Electric Vehicle Charging Stations	Baxter, Hagemanier, Torrey, Lowenthal	9/6/2011	8/6/2013	Granted
13/948,879	United States of America	9201407	Utility	US-2013-0310999-A1	Electrical Circuit Sharing for Electric Vehicle Charging Stations	Baxter, Hagemanier, Torrey, Lowenthal	7/23/2013	12/1/2015	Granted
14/298,842	United States of America	9201408	Utility	US-2014-0266046-A1	Managing Electric Current Allocation Between Charging Equipment for Charging Electric Vehicles	Baxter, Hagemanier, Torrey, Lowenthal	6/6/2014	12/1/2015	Granted
14/956,264	United States of America	9469211	Utility	US-2016-0082856-A1	Electrical Circuit Sharing for Electric Vehicle Charging Stations	Baxter, Hagemanier, Torrey, Lowenthal	12/1/2015	10/18/2016	Granted
15/913,684	United States of America		Utility		Electrical Circuit Sharing for Electric Vehicle Charging Stations	Baxter, Hagemanier, Torrey, Lowenthal	3/6/2018		Pending
15/295,824	United States of America	9,308,427 B2	Utility	US-2017-0036558-A1	Managing Electric Current Allocation Between Charging Equipment for Charging Electric Vehicles	Baxter, Hagemanier, Torrey, Lowenthal	10/17/2016	3/6/2018	Granted
12/505,394	United States of America	7952319	Utility	US-2010-0013436-A1	Street Light Mounted Network-Controlled Charge Transfer for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal, Torrey	7/17/2009	5/31/2011	Granted
13/149,860	United States of America	8866436	Utility	US-2011-0316478-A1	Street Light Mounted Network-Controlled Charge Transfer for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal, Torrey	5/31/2011	10/21/2014	Granted
14/520,058	United States of America	9431835	Utility	US-2015-0162764-A1	Street Light Mounted Network-Controlled Charge Transfer for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal, Torrey	10/21/2014	8/30/2016	Granted
12/372,724	United States of America	8680813	Utility	US-2010-0207388-A1	Detecting and Responding to Unexpected Electric Vehicle Charging Disconnections	Lowenthal, Torrey, Baxter, Solomon	2/17/2009	3/25/2014	Granted
14/225,226	United States of America	9610852	Utility	US-2014-0210412-A1	Detecting and Responding to Unexpected Electric Vehicle Charging Disconnections	Lowenthal, Torrey, Baxter, Solomon	3/25/2014	4/4/2017	Granted
12/372,721	United States of America	8935112	Utility	US-2010-0211340-A1	System and Method for Managing Electric Vehicles	Lowenthal, Torrey, Solomon	2/17/2009	1/3/2015	Granted
14/596,125	United States of America		Utility	US-2015-0134188-A1	System and Method for Managing Electric Vehicles	Lowenthal, Torrey, Solomon	1/13/2015		Pending
12/372,726	United States of America		Utility	US-2010-0211341-A1	System and Method for Managing Electric Vehicles	Lowenthal, Mandal, Torrey, Baxter, Bhade, Solomon, Swarnapuri	2/17/2009		Pending
12/372,726	United States of America		Utility	US-2010-0211341-A1	System and Method for Managing Electric Vehicles	Lowenthal, Mandal, Torrey, Baxter, Bhade, Solomon, Swarnapuri	2/17/2009		Pending
12/477,089	United States of America	7906937	Utility	US-2010-0211340-A1	System and Method for Managing Electric Vehicles	Bhade, Torrey, Baxter, Lowenthal, Mandal	6/21/2009	3/15/2011	Granted
12/968,079	United States of America	8072184	Utility	US-2011-0095683-A1	Overcurrent and Ground Fault Protection in a Networked Charging Station for Electric Vehicles	Bhade, Torrey, Baxter, Lowenthal, Mandal	1/6/2011	12/6/2011	Granted
12/508,475	United States of America	8354913	Utility	US-2010-0315197-A1	Authorization in a Networked Electric Vehicle Charging System	Solomon, Torrey, Mandal, Lowenthal, Bhade, Baxter	7/23/2009	1/15/2013	Granted
13/736,890	United States of America	9819200	Utility	US-2013-0141044-A1	Authorization in a Networked Electric Vehicle Charging System	Solomon, Torrey, Mandal, Lowenthal, Bhade, Baxter	1/8/2013	11/14/2017	Granted
15/811,619	United States of America		Utility	US-2018-0069406-A1	AUTHORIZATION IN A NETWORKED ELECTRIC VEHICLE CHARGING SYSTEM	Solomon, Torrey, Mandal, Lowenthal, Bhade, Baxter	11/13/2017		Pending
29/340,435	United States of America	DC13,683	Design		Electric Vehicle Charging Station	Baxter, Lowenthal, Muller, Costello, Torrey, Laird, Mandal, Bhade	7/17/2009	4/13/2010	Granted
29/340,436	United States of America	DC18,168	Design		Electric Vehicle Charging Station	Baxter, Lowenthal, Muller, Costello, Torrey, Laird, Mandal, Bhade	7/17/2009	6/22/2010	Granted
12/641,285	United States of America		Utility	US-2011-0133693-A1	Method and Apparatus for Electric Vehicle Charging Station Load Management in a Residence	Lowenthal, Baxter, Bhade	12/17/2009	1/30/2018	Granted
15/882,941	United States of America		Utility		METHOD AND APPARATUS FOR ELECTRIC VEHICLE CHARGING STATION LOAD MANAGEMENT IN A RESIDENCE	Lowenthal, Baxter, Bhade	1/29/2018		Pending
12/709,361	United States of America	8250398	Utility	US-2011-0208953-A1	Event Time Management in an Electric Vehicle Charging Station Without a Battery-Backed Real Time Clock	Solomon, Cheng	2/19/2010	8/21/2012	Granted
12/764,845	United States of America	8025526	Utility		Self Powered Electric Vehicle Charging Connector Locking System	Torrey, Matsuno, Hagemanier, Baxter	4/21/2010	9/27/2011	Granted
13/246,744	United States of America	8466028	Utility	US-2012-0135626-A1	Self Powered Electric Vehicle Charging Connector Locking System	Torrey, Matsuno, Hagemanier, Baxter	9/27/2011	6/11/2013	Granted

Application Number	Country Name	Patent Number	Case Type	Publication Number	Title	Inventors	Date Filed	Date Issued	Status
12/697,188	United States of America		Utility	US-2011-0191265-A1	Electric Vehicle Charging Station Host Definable Pricing	Lowenthal, Mandel, Torney, Swarnapuri, Solomon	1/29/2010		Pending
12/780,766	United States of America	8278875	Utility	US-2011-0279082-A1	Safety Supervisory Module of an Electric Vehicle Charging Station	Hagenmaier, Geber, Matsuno, Baxter, Eldridge	5/14/2010	10/2/2012	Granted
12/013,296	United States of America	7956570	Utility	US-2009-0174365-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	1/11/2008	6/7/2011	Granted
13/038,336	United States of America	8138715	Utility	US-2011-0148356-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	3/1/2011	3/20/2012	Granted
13/418,300	United States of America	8432131	Utility	US-2012-0181985-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	3/12/2012	4/30/2013	Granted
13/874,413	United States of America	9610856	Utility	US-2014-0152256-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	4/30/2013	4/4/2017	Granted
13/425,222	United States of America	8450967	Utility	US-2012-0181986-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	3/20/2012	5/28/2013	Granted
13/903,570	United States of America	9597974	Utility	US-2014-0152268-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	5/28/2013	3/21/2017	Granted
13/458,906	United States of America	9889761	Utility		Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	3/14/2017	2/13/2018	Granted
13/478,109	United States of America		Utility	US-2017-0203664-A1	Network-Controlled Charging System for Electric Vehicles	Lowenthal, Baxter, Bhade, Mandal	4/3/2017		Allowed
13/894,788	United States of America		Utility		NETWORK-CONTROLLED CHARGING SYSTEM FOR ELECTRIC VEHICLES	Lowenthal, Baxter, Bhade, Mandal	2/12/2018		Pending
12/335,274	United States of America		Utility	US-2009-0177580-A1	Collection of Electric Vehicle Power Consumption Data	Lowenthal, Baxter, Bhade, Mandal	12/15/2008		Pending
12/882,195	United States of America	8410369	Utility	US-2011-0269332-A1	Breakaway mechanism for charging cable of electric vehicle	Kim, Hagenmaier, Law, Jones	9/14/2010	4/2/2013	Granted
13/164,761	United States of America	9069019	Utility	US-2012-0319660-A1	Apparatus and Method for Measuring Ground Impedance of a Circuit	Hagenmaier	6/20/2011	6/30/2015	Granted
29/397,168	United States of America	D664,086	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno, Terris, Muller	7/12/2011	7/24/2012	Granted
29/397,169	United States of America	D664,087	Design		Custom of an Electric Vehicle Charging Station	Kim, Baxter, Matsuno, Terris, Muller	7/12/2011	7/24/2012	Granted
29/397,170	United States of America	D664,088	Design		Electric Vehicle Charging Stations Having Dual Charging Cable Hangers and Dual Charging Connector Holders	Kim, Baxter, Matsuno, Terris, Muller	7/12/2011	7/24/2012	Granted
29/397,171	United States of America	D664,089	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno, Terris, Muller	7/12/2011	7/24/2012	Granted
13/646,727	United States of America	9156367	Utility	US-2013-0083399-A1	Overriding Delayed Electric Vehicle Charging Events	Matsuno, Kothavale	10/7/2012	10/13/2015	Granted
13/715,782	United States of America		Utility	US-2013-02020-A1	Circuit for Controlling an Electric Vehicle Pilot Signal Level for Connector Disconnect	Geber, Lowenthal, Baxter	12/14/2012		Pending
13/380,580	United States of America		Utility	US-2014-0103866-A1	Electric Vehicle Charging Station Dynamically Responding to Power Limit Messages Based on a Recent History of Power Provided	Kothavale, Torney, Solomon, Lee	3/14/2013		Pending
13/603,254	United States of America		Utility	US-2018-0001779-A1	Electric Vehicle Charging Station Dynamically Responding to Power Limit Messages Based on a Recent History of Power Provided	Kothavale, Torney, Solomon, Lee	5/23/2017		Pending
13/475,899	United States of America		Utility	US-2013-0311658-A1	Flexible Administrative Model in an Electric Vehicle Charging Service Network	Solomon, Torney, Taylor	5/18/2012		Pending
15/854,459	United States of America		Utility		FLEXIBLE ADMINISTRATIVE MODEL IN AN ELECTRIC VEHICLE CHARGING SERVICE NETWORK	Solomon, Torney, Taylor	12/26/2017		Pending
29/469,093	United States of America	D711,313	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno	10/7/2013	8/19/2014	Granted
29/481,527	United States of America	D711,315	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno	2/6/2014	8/19/2014	Granted
29/481,533	United States of America	D710,799	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno	2/6/2014	8/12/2014	Granted
29/485,528	United States of America	D731,414	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno	3/19/2014	6/9/2015	Granted
29/485,887	United States of America	D730,822	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno, Terris, Muller	3/24/2013	6/2/2015	Granted
29/485,885	United States of America	D730,821	Design		Dual Electric Vehicle Charging Station	Kim, Baxter, Matsuno, Terris, Muller	3/24/2014	6/2/2015	Granted

Application Number	Country Name	Patent Number	Case Type	Publication Number	Title	Inventors	Date Filed	Date Issued	Status
14/604,511	United States of America		Utility	US-2015-0202975-A1	Community Sharing of Electric Vehicle Charging Ports	Solomon, Torrey	1/23/2015		Pending
29/513,524	United States of America		Design		Electric Vehicle Charging Station	Baxter, Kim, Muller, Roberts, Lowenthal, Hagemmaier, Matsuno, Torrey, Vastola, Barbera,	12/31/2014		Pending
14/984,487	United States of America		Utility		Automatically Sensing a Type of Charging Cable and setting Maximum Amperage Output of an Electric Vehicle Charging Station	Baxter, Hagemmaier, Kim, Terzis, Matsuno	12/30/2015		Pending
29/513,528	United States of America		Design		Electric Vehicle Charging Station with Illuminated Feature	Baxter, Kim, Muller, Roberts, Lowenthal, Hagemmaier, Matsuno, Torrey, Vastola, Barbera,	12/31/2014		Pending
15/136,849	United States of America		Utility		EV Operator Specific Parameter(s) Communicated Between PEV and EVSE	Craig Rhee	4/22/2016		Pending
62/208,144	United States of America		Prov		Granting Electric Vehicle Object Use to a Third Party Organization	James Solorzano	8/21/2015		Pending
15/242,165	United States of America		Utility	US-2017-0129349-A1	Granting Electric Vehicle Object Use to a Third Party Organization	James Solorzano	8/19/2016		Pending
13/047,761	United States of America	8232765	Utility	US-2011-0221393-A1	Automatic and Dynamic Home Electricity Load Balancing for the Purpose of EV Charging	Billmaier	3/14/2011	7/31/2012	Granted
13/492,893	United States of America	8648566	Utility	US-2012-0313434-A1	Automatic and Dynamic Home Electricity Load Balancing for the Purpose of EV Charging	Billmaier	6/10/2012	2/11/2014	Granted
14/198,277	United States of America	9937812	Utility		Automatic and Dynamic Home Electricity Load Balancing for the Purpose of EV Charging	Billmaier	3/5/2014	4/10/2015	Granted
15/960,086	United States of America		Utility		Automatic and Dynamic Home Electricity Load Balancing for the Purpose of EV Charging	Billmaier	4/10/2018		Pending
15/078,731	United States of America		Utility	US-2018-0001781	Dynamic Allocation of Power Modules for Charging Electric Vehicles	Quattrini, Vaughan, Baxter, Hagemmaier, Tran, Matsuno, Eldridge, Romano	3/23/2016		Pending
62/341,567	United States of America		Prov		Dynamic Allocation of Power Modules for Charging Electric Vehicles	Quattrini, Vaughan, Baxter, Hagemmaier, Tran, Matsuno, Eldridge, Romano	5/25/2016		Pending
15/605,857	United States of America		Utility	US-2018-0001781	Dynamic Allocation of Power Modules for Charging Electric Vehicles	Quattrini, Vaughan, Baxter, Hagemmaier, Tran, Matsuno, Eldridge, Romano	5/25/2017		Pending
29/646,809	United States of America		Design		Connector for an Electric Vehicle	Matthews, Guerra, Romano	5/17/2018		Pending
15/961,610	United States of America		Utility		Liquid Cooled Charging Cable for Charging Electric Vehicles	Vaughan	4/24/2018		Pending
15/861,649	United States of America		Utility		CABLE CLAMP FOR A CHARGING CABLE OF AN ELECTRIC VEHICLE CHARGING STATION	TERZIS	1/3/2018		Pending
62/668,239	United States of America		Prov		Electric Vehicle Charging System	Guerra, Matthews, Romano, Baxter	5/17/2018		Pending
PCT/US15/68256	Patent Cooperation Treaty		Utility		Automatically Sensing a Type of Charging Cable and Setting Maximum Amperage Output of an Electric Vehicle Charging Station	Baxter, Hagemmaier, Kim, Terzis, Geber, Matsuno	12/31/2015		Pending
PCT/US2016/02914	Patent Cooperation Treaty		PCT		EV Operator Specific Parameter(s) Communicated Between PEV and EVSE				
15/250,761	United States of America								
13/492,894	United States of America								
PCT/US2017/034575	Patent Cooperation Treaty								

Schedule B

Trademarks

Trademark	Case number	Country	Status	Classes	Application Number	Date	Registration Number	Date
	CHARGEPOINT	Canada	Registered	XX XX	1,420,227	24-Nov-08	TMA812,985	30-Nov-11
	CHARGEPOINT & Design	Australia	Registered	Int'l Class 37	1365260	6-Jun-10	1365260	17-Jan-11
Chargepoint	CHARGEPOINT & Design	European Community	Registered	Int'l Classes 9, 37 and 42	008354714	10-Jun-09	008354714	22-Feb-10
Chargepoint	CHARGEPOINT & Design	European Community	Registered	Int'l Classes 7, 9, 37 and 42	11410792	10-Dec-12	11410792	8-May-13
Chargepoint	CHARGEPOINT & Design	United States of America	Pending	Int'l Classes 9, 37 and 42	896,272	2/3/2016		
Chargepoint	CHARGEPOINT & Design	Australia	Registered	Int'l Classes 9, 37 and 42	1550005	8/3/2016	1550005	7-Apr-14
Chargepoint	CHARGEPOINT & Design (Color) (Cl. 37)	China (People's Republic)	Registered	Int'l Class 9	18695764	24-Dec-15	18695764	10-Jul-17
Chargepoint	CHARGEPOINT & Design (Color) (Cl. 9)	China (People's Republic)	Registered	Int'l Class 9	18695763	24-Dec-15	18695763	10-Jul-17
	CHARGEPOINT (Cl. 09)	United States of America	Registered	Int'l Class 9	771/494,377	12-Jun-08	3655700	14-Jul-09
	CHARGEPOINT (Cl. 42)	United States of America	Registered	Int'l Class 42	771/497,566	12-Jun-08	3655704	14-Jul-09
	DRIVING A BETTER WAY	Australia	Published	Int'l Classes 9, 37 and 42	1736641	23-Nov-15		
	DRIVING A BETTER WAY	Canada	Registered	Int'l Classes 9, 37 and 42	1756053	23-Nov-15		16-Jun-17
	DRIVING A BETTER WAY	European Community	Published	Int'l Classes 9, 37 and 42	14822415	24-Nov-15		
	DRIVING A BETTER WAY	United States of America	Published	Int'l Classes 9, 37 and 42	86/642,842	5/27/2015		
	DRIVING A BETTER WAY	United States of America	Published	Int'l Classes 9, 37 and 42	SOU/1st EOT:	9/8/2016		
	SMARTLET	European Community	Registered	Int'l Class 9	007421415	26-Nov-08	007421415	16-Jun-09
Chargepoint	Chargepoint Logo (B&W)		Registered	Int'l Classes 9, 37 and 42	86/896,272	3-Feb-16	5040652	13-Sep-16
	Happy Car Logo	EU	Registered	9, 37 and 42	16617755	15-Apr-17	16617755	9-Aug-17
	Happy Car Logo	Mexico	Registered	37	1791671	3-May-17	1791671	29-Aug-17
	CHARGEPOINT AS A SERVICE			Int'l Classes 9, 37 and 42	871/634,098	4-Oct-17		
	Happy Car Logo	Mexico	Registered	9, 37, 42	1885543	3-May-17	1791775	11-Oct-17

Chargepoint

Trademark	Case number	Country	Status	Classes	Application Number	Date	Registration Number	Date
Chargepoint	CHARGEPOINT & Design	Korea	Registered		45-2016-5752	16-Jul-16	45-76059	12-Dec-17
	Chargepoint & Design (color)	China	Registered	37	18695764	24-Dec-15	18695764	7-Nov-17
	Chargepoint & Design (color)	China	Registered	9	18695763	24-Dec-15	18695763	7-Nov-17
	CHARGEPOINT ASSURE	Australia	Applied	Int'l Classes 9, 37 and 42	1917309	17-May-18		
	CHARGEPOINT ASSURE	United States of America		Int'l Classes 9,37,42	87673510	Pending - Non-Final Action Mailed 1/12/18		
	CHARGEPOINT				79/085902		4148277	5/29/2012
	CHARGEPOINT				85/443510		4189473	14-Aug-12

CONFIDENTIAL

PATENT

REEL: 064115 FRAME: 0351

RECORDED: 06/29/2023