## 503397487 07/17/2015 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3444112

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT								
ATURE OF CONVE	YANCE:	ASSIGNMENT	ASSIGNMENT								
CONVEYING PART	Υ DATA										
		Name	Execution Date								
GREEN PLUG, INC.			07/07/2015								
RECEIVING PARTY	DATA										
Name:	MR. FR	ANK P PANIAGUA JR.									
Street Address:	240 RIC	240 RIO GRANDE CT									
City:	SAN RAMON										
State/Country:	CALIFO	CALIFORNIA									
Postal Code:	94582	94582									
PROPERTY NUMBE	ERS Total: 1										
Property Ty	pe	Number									
Patent Number:	-	7242111									
CORRESPONDENCE DATAFax Number:Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.Phone:9257353869Email:frank@greenplug.comCorrespondent Name:FRANK P PANIAGUA, JR.Address Line 1:240 RIO GRANDE CTAddress Line 4:SAN RAMON, CALIFORNIA 94582NAME OF SUBMITTER:FRANK P. PANIAGUA, JR.SIGNATURE:/ ftpp jr/											
NAME OF SUBMITTE SIGNATURE:		FRANK P. PANIAGUA, JR. /fpp jr/									
NAME OF SUBMITTE SIGNATURE:		FRANK P. PANIAGUA, JR. /fpp jr/ 07/17/2015									
NAME OF SUBMITTE		FRANK P. PANIAGUA, JR. /fpp jr/ 07/17/2015	Dath/Declaration (37 CFR 1.63).								

Patent No 7,808,122 7,812,475 7,812,475 7,812,475 7,812,475 7,812,475 7,816,809 7,816,809 7,816,810 7,960,859 7,485,986 7,812,476 7,812,477 7,508,092 8,115,335 7,745,954 7,812,478	9/4/2012 8,261,100 Power Supply Capable of Receiving Digital Communications from Electronic Devices
by Status  Date Ingent  Date Application No  Date Filed 8/30/2006  Country US  Based Issued  Patent No  Patent No    60/518.374  11/51/2003  US  50/2006  US  50/2007  US  50/2007  US  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10  50/2007  10/5/2010  7,808,122  10/5/2010  7,808,122  10/5/2010  7,808,122  10/5/2010  7,808,122  10/5/2010  7,808,122  10/5/2010  7,808,122  10/5/2010  7,808,122  10/12/2007  10/2007  7,285,874  11/33,4098  1/18/2006  US  10/12/2007  7,285,874  10/12/2007  7,285,874  10/12/2007  10/2007  7,285,277	7,812,479
by Status  Date (RS OF PCT/USI0/4713S  Date Filed 8/30/2006  Country US  Based Issued  Patent No  Patent No    60/518.374  11/71/2003  US  50/2006  US  100	7,812,478
by Status  Date Application No  Date Filed 8/30/2006  Country US  Based Issued  Patent No  Total Issued  Patent No  Patent No <td>8,115,335 7,745,954</td>	8,115,335 7,745,954
by Status  Date (RS Or PCT/US10/47185  Date Filed R3/02/006  Country US  Based (RS Or PCT/US10/47185  Patent No  Filed R3/02/001  Country UNPO  Issued  Patent No  Filed RS Or PCT/US10/47185  Patent No  Filed R3/02/001  Country UNPO  Issued  Patent No  Filed RS Or PCT/US10/47185  Filed RS Or PCT/US10/47185 <td>7,508,092</td>	7,508,092
by Status  Date Incl  Application No  Date Filed  Country  Issued  Patent No  Total    ned  11/S13.687  8/30/2006  US  US  Essued  Patent No  Total	7,812,477
by Status  Date ned  Application No  Date Filed  Country  Issued  Patent No  Total    ned  11/513,687  8/30/2006  US  Issued  Patent No  1	7,485,986
by Status  Date Incl  Date Maplication No  Date Filed (NS Or PCT/US10/47185  Patent No  I    60/518,374  11/7/2003  US  11/5/2001  US  10	7,960,859
by Status  Date ned  Date Filed 11/513.687  Date Filed 8/30/2006  Country US  Issued  Patent No  Issued  Patent No  Issued  Patent No  Index  Index  Index  Patent No  Index  Patent No  Index  Index <thindex< th="">  Index  Index<td>7,791,220</td></thindex<>	7,791,220
by Status  Date Application No  Date Filed (RS Or PCT/US10/47185  Country 8/30/2006  Issued UP  Patent No  Fatent No </td <td>7,514,814</td>	7,514,814
by Status  Date Application No  Date Filed 8/30/2006  Country US  Issued IV  Patent No  Patent No    ned (RS Or PCT/US10/47185  M30/2010  WIPO  WIPO  Patent No  1    60/518,374  11/7/2003  US  60/518,374  11/7/2003  US  60/518,374  11/7/2003  US  61/364,587  7/15/2010  US  561/364,587  7/15/2010  US  561/364,587  7/15/2010  US  561/174,454  5/30/2008  US  561/174,454  5/30/2008  US  561/174,454  5/30/2008  US  51/174,454  5/30/2008  US  51/174,454  5/30/2008  US  51/174,454  5/30/2008  US  51/174,454  5/30/2008  US  51/174,455  5/30/2007  7,808,122  1/174,174,023  1/174,023  1/174,0201  7,808,122  1/174,174  1/174,0201  7,808,122  1/174,174  1/174,174  1/174,174  1/174,174  1/174,174  1/174,174  1/174,174  1/174,174  1/174,174  1/172,000  7,816,807  1/1/172,000  7,816,807  1/1/1	7.812.476
by Status  Date Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Ind  Ind  11/513,687  R/30/2006  US  Ind  Ind  Ind  Ind  Ind  Ind  Ind  Patent No  Ind  Patent No  Ind  Ind  Patent No  Ind  Ind  Patent No  Ind  Ind  Ind  Ind  Ind  Ind  Ind  Patent No  Ind  Ind <t< td=""><td>7 816 810</td></t<>	7 816 810
by Status  Date 11/513,687  Date Filed 8/30/2006  Country US  Base Issued  Patent No  Issued  Issued  Patent No  Issued  Issued <th< td=""><td>7,768,152</td></th<>	7,768,152
by Status  Date 11/2  Date 11/513,687  Date Filed 8/30/2006  Country Issued  Date Patent No  Patent No  I    ned  RS Or PCT/US10/4718S  8/30/2006  US  VIPO  Issued  Patent No  I	7,646,111
by Status  Date Application No  Date Filed 8/30/2006  Country US  Issued Inced  Patent No  Patent No  Patent No  Issued  Issued  Patent No  Issued  Issued <thissued< th="">  Issued</thissued<>	7,816,808
by Status  Date  Date    Application No  Date Filed  Country  Issued  Patent No  I    ned  11/513,687  8/30/2006  US  I  I  I  Patent No  I<	7,602,079
by Status  Date  Date    Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued  Incomposition  Incomposition <td>7,579,711</td>	7,579,711
by Status  Date 11/513,687  Date Filed 8/30/2006  Country US  Date Issued  Patent No  Paten	7,242,111
by Status  Date 11/513,687  Date Filed 8/30/2006  Country US  Date Issued  Patent No  Paten	7,285,874
by Status  Date  Date  Date  Patent No  Indext  Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Indext  Index  Indext <thindext< th=""></thindext<>	7,816,807
by Status  Date  Date    11/513,687  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued  Issued <t< td=""><td>7,812,475</td></t<>	7,812,475
by Status  Date  Date    Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued	7,808,122
by Status  Date  Date    11/513,687  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued  Issued <t< td=""><td>High- and Lov</td></t<>	High- and Lov
by Status  Date  Date    Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued  Issued  Patent No  Issued	Power Supply
by Status  Date  Date    J12  Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued  Issued  Patent No  Issued	Multi-Functic
by Status  Date  Date    J12  Application No  Date Filed  Country  Issued  Patent No  Issued  Patent No  Issued  Patent No  Issued	Microcontrol
by Status  Date  Date    J12  Application No  Date Filed  Country  Issued  Patent No  ned  Application No  Bate Filed  Country  Issued  Patent No  ned  60/518,374  11/7/2003  US  US  Issued  Patent No  Issued  Patent No  Issued  Patent No  Issued  Issued  Patent No  Issued  Iss	Extending the
by Status  Date  Date    J12  Date  Date    Application No  Date Filed  Country  Issued  Patent No    ned  11/513,687  8/30/2006  US	Automatic Se
Date Filed Country Issued Patent No 8/30/2006 US 8/30/2010 WIPO	Automatic Se
Application No Date Filed Country Issued Patent No	Power Sup High- and
us	
Patents by Status 11/1/2012	
Patents by Status 11/1/2012	
Datanate inv Crattic	

	published	published	published	published	published	pending	5055	pending	pending	pending	pending	pending	pending	pending	pending	pending	pending	pending	pending	Status	
12/885,156	9700080.6	9700127.5	10770072.6	12/772,165	12/898,256	01/032,403	61 /6E3 160	61/652,462	2010-541586	2010-541582	11/969,166	61/652,430	US12/028141	61/652,504	61/652,479	61/652,456	61/652,492	61/652,427	61/652,477	Application No	
9/17/2010	1/5/2009	1/5/2009	4/30/2010	4/30/2010	10/5/2010	7107/67/6	E /20 /2012	5/29/2012	1/5/2009	1/5/2009	1/3/2008	5/29/2012	3/7/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	Date Filed	
SN	EU	EU	EU	SN	SN	C J		SN	Japan	Japan	SN	SN	<b>WIPO</b>	SN	SN	SN	SN	SN	SN	Country	
																				lssued	Date
																				Patent No	
High- and Low-Power Power Supply With Standby Power Saving Features	Powering an Electrical Device Through a Legacy Adapter Capable of Digital Communicatior	Power Supply Capable of Receiving Digital Communications from Electronic Devices	Multi-Functional One-Wire Bi-Directional Communication Architecture	Multi-Functional One-Wire Bi-Directional Communication Architecture	Automatic Sensing Power Systems and Methods		Valley Looking	Power-Supply Creator		Power Supply Capable of Receiving Digital Communications from Electronic Devices	Power Supply Capable of Receiving Digital Communications from Electronic Devices	Output Control by Primary Sensing and Digital Sampling	Microcontroller of a Power Adapter	Intelligent Software Control of Power-Factor Correction (PFC) to Improve Long Term Efficency	Intelligent Selection of Switching Frequency	Instantiable Hardware Accelerators forDigital Power Supply Controller Desigr	Dynamic Dead Time Adjustment in a LLC Topology	Configurable Burst Mode Engine (BME)	Adaptive Duty Cycle Control	Title	

## Green Plug, Inc. Bishop Ranch 2 2694 Bishop Drive – Suite 209 San Ramon, CA

Programmable Power for All

July 7, 2015

Mr. Frank P. Paniagua, Jr. 240 Rio Grande Court San Ramon, CA 94582

Dear Frank,

On November 26, 2014, the shareholders of Green Plug, Inc. (the "Company") received ballots to:

(i) The transfer of all remaining assets of Green Plug, Inc., including the patents set forth on Appendix I ("GP Patent Summary"), as settlement in full of the Company's current and future indebtedness to you; and

As of December 22, 2014, votes representing a majority of the shares outstanding of all classes of the Company had been cast in favor of this issue.

Respectfully yours,

Armando Castro, Former Assistant Secretary and Shareholder

Encl. Appendix I

## PATENT REEL: 036117 FRAME: 0436

**RECORDED: 07/17/2015**