

## PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT3444112

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	GREEN PLUG, INC.	07/07/2015
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	MR. FRANK P PANIAGUA JR.	
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<b>State/Country:</b>	CALIFORNIA	
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<b>PROPERTY NUMBERS Total: 1</b>		
<b>Property Type</b>	<b>Number</b>	
<b>Patent Number:</b>	7242111	
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>		
<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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<b>SIGNATURE:</b>	/fpp jr/	
<b>DATE SIGNED:</b>	07/17/2015	
	This document serves as an Oath/Declaration (37 CFR 1.63).	
<b>Total Attachments: 3</b>		
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Status	Application No	Date Filed	Country	Date Issued	Patent No	Title
abandoned	11/513,687	8/30/2006	US			Power Supply Capable of Receiving Digital Communications from Electronic Device:
abandoned (RS Or PCT/US10/47185		8/30/2010	WIPO			High- and Low-Power Power Supply With Standby Power Saving Features
expired	60/518,374	11/7/2003	US			Automatic Sensing Power Systems and Methods (MPATHX)
expired	60/885,007	1/15/2007	US			Automatic Sensing Power Systems and Methods
expired	61/364,587	7/15/2010	US			Extending the Smart Grid to Electronic Devices Using a Smart Power Adaptor/Hut
expired	61/450,077	3/7/2011	US			Microcontroller of a Power Adapter
expired	61/174,454	4/30/2009	US			Multi-Functional One-Wire Bi-Directional Communication Architecture
expired	61/057,694	5/30/2008	US			Power Supply Cable With Sense Line
expired	61/238,112	8/28/2009	US			High- and Low-Power Power Supply With Standby Power Saving Features
issued	10/983,507	11/5/2004	US	10/5/2010	7,808,122	Automatic Sensing Power Systems and Methods
issued	11/334,078	1/18/2006	US	10/12/2010	7,812,475	Automatic Sensing Power Systems and Methods
issued	11/334,082	1/18/2006	US	10/19/2010	7,816,807	Automatic Sensing Power Systems and Methods
issued	11/334,084	1/18/2006	US	10/23/2007	7,285,874	Automatic Sensing Power Systems and Methods
issued	11/334,094	1/18/2006	US	7/10/2007	7,242,111	Automatic Sensing Power Systems and Methods
issued	11/334,098	1/18/2006	US	8/25/2009	7,579,711	Automatic Sensing Power Systems and Methods
issued	11/334,132	1/18/2006	US	10/13/2009	7,602,079	Automatic Sensing Power Systems and Methods
issued	11/334,143	1/18/2006	US	10/19/2010	7,816,808	Automatic Sensing Power Systems and Methods
issued	11/746,391	5/9/2007	US	1/12/2010	7,646,111	Automatic Sensing Power Systems and Methods
issued	11/752,846	5/23/2007	US	8/3/2010	7,768,152	Automatic Sensing Power Systems and Methods
issued	11/777,207	7/12/2007	US	10/19/2010	7,816,809	Automatic Sensing Power Systems and Methods
issued	11/777,209	7/12/2007	US	10/19/2010	7,816,810	Automatic Sensing Power Systems and Methods
issued	11/777,212	7/12/2007	US	10/12/2010	7,812,476	Automatic Sensing Power Systems and Methods
issued	11/777,214	7/12/2007	US	4/7/2009	7,514,814	Automatic Sensing Power Systems and Methods
issued	11/777,216	7/12/2007	US	9/7/2010	7,791,220	Automatic Sensing Power Systems and Methods
issued	11/777,217	7/12/2007	US	6/14/2011	7,960,859	Automatic Sensing Power Systems and Methods
issued	11/777,224	7/12/2007	US	2/3/2009	7,485,986	Automatic Sensing Power Systems and Methods
issued	11/777,227	7/12/2007	US	10/12/2010	7,812,477	Automatic Sensing Power Systems and Methods
issued	11/777,229	7/12/2007	US	3/24/2009	7,508,092	Automatic Sensing Power Systems and Methods
issued	12/898,456	10/5/2010	US	2/14/2012	8,115,335	Automatic Sensing Power Systems and Methods
issued	11/931,310	10/31/2007	US	6/29/2010	7,745,954	Automatic Sensing Power Systems and Methods
issued	11/931,420	10/31/2007	US	10/12/2010	7,812,478	Automatic Sensing Power Systems and Methods
issued	11/931,426	10/31/2007	US	10/12/2010	7,812,479	Automatic Sensing Power Systems and Methods
issued	11/969,163	1/3/2008	US	9/4/2012	8,261,100	Power Supply Capable of Receiving Digital Communications from Electronic Device:
nat phase	US10/001294	4/30/2010	WIPO			Multi-Functional One-Wire Bi-Directional Communication Architecture
nat phase	US07/077033	8/28/2007	WIPO			Power Supply Capable of Receiving Digital Communications from Electronic Device:
nat phase	US09/030149	1/5/2009	WIPO			Power Supply Capable of Receiving Digital Communications from Electronic Device:
nat phase	US09/30160	1/5/2009	WIPO			Powering an Electrical Device Through a Legacy Adapter Capable of Digital Communication

Status	Application No	Date Filed	Country	Date Issued	Patent No	Title
pending	61/652,477	5/29/2012	US			Adaptive Duty Cycle Control
pending	61/652,427	5/29/2012	US			Configurable Burst Mode Engine (BME)
pending	61/652,492	5/29/2012	US			Dynamic Dead Time Adjustment in a LLC Topology
pending	61/652,456	5/29/2012	US			Instantiable Hardware Accelerators for Digital Power Supply Controller Design
pending	61/652,479	5/29/2012	US			Intelligent Selection of Switching Frequency
pending	61/652,504	5/29/2012	US			Intelligent Software Control of Power-Factor Correction (PFC) to Improve Long Term Efficiency
pending	US12/028141	3/7/2012	WIPO			Microcontroller of a Power Adapter
pending	61/652,430	5/29/2012	US			Output Control by Primary Sensing and Digital Sampling
pending	11/969,166	1/3/2008	US			Power Supply Capable of Receiving Digital Communications from Electronic Device:
pending	2010-541582	1/5/2009	Japan			Power Supply Capable of Receiving Digital Communications from Electronic Device:
pending	2010-541586	1/5/2009	Japan			
pending	61/652,462	5/29/2012	US			Power-Supply Creator
pending	61/652,469	5/29/2012	US			Valley Locking
published	12/898,256	10/5/2010	US			Automatic Sensing Power Systems and Methods
published	12/772,165	4/30/2010	US			Multi-Functional One-Wire Bi-Directional Communication Architecture
published	10770072.6	4/30/2010	EU			Multi-Functional One-Wire Bi-Directional Communication Architecture
published	9700127.5	1/5/2009	EU			Power Supply Capable of Receiving Digital Communications from Electronic Device:
published	9700080.6	1/5/2009	EU			Powering an Electrical Device Through a Legacy Adapter Capable of Digital Communication
	12/885,156	9/17/2010	US			High- and Low-Power Power Supply With Standby Power Saving Features

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*Programmable Power for All*

July 7, 2015

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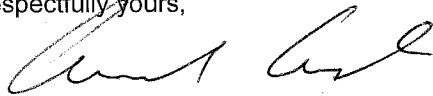
Dear Frank,

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