



# MARKETING INFORMATION

## INTELLECTUAL PROPERTIES PORTFOLIO

**Plug-n-Power<sup>TM</sup>**

*A variety of innovative proprietary technologies providing  
effective and efficient environmentally friendly solutions  
improving safety of our communities.*

**Zachary L. Braunstein**

Patented and Patent Pending Applications  
on File with the USPTO

**July 23, 2015**

## AC-DC & DC-DC Plug-n-Power Distribution

[Patent No. US 8,341,837](#)

*Modular Power Distribution and Control System*

[Patent Pending No. US 13,731,103](#)

*Plug and Power Distribution and Control Apparatus*

### Publications:

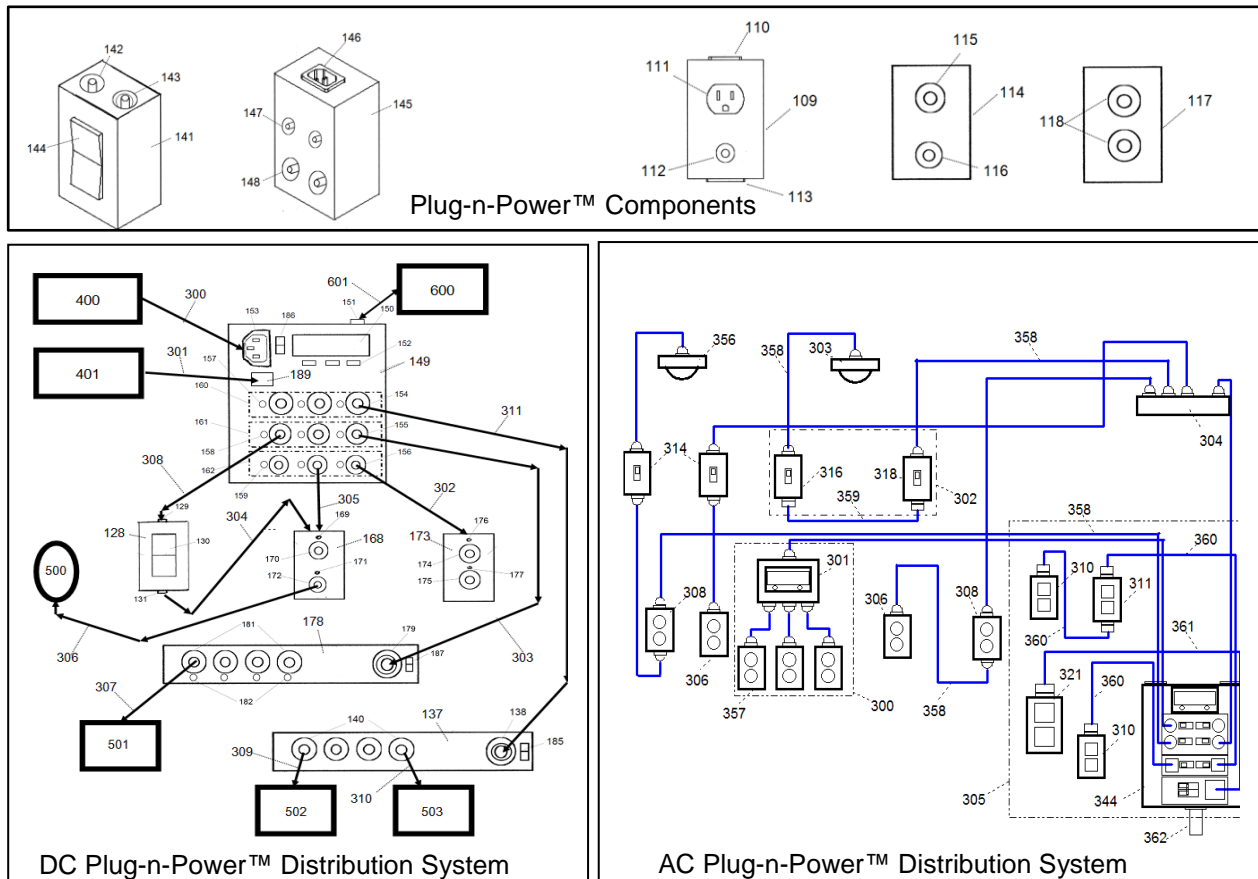
<http://www.prweb.com/releases/2013/10/prweb11254967.htm>

<http://www.prweb.com/releases/2013/11/prweb11356626.htm>

<http://www.prweb.com/releases/2013/12/prweb11411782.htm>

<http://www.prweb.com/releases/2014/07/prweb12043660.htm>

Plug-n-Power™ product line providing highly efficient, safe, convenient and verifiable quality solutions of power distribution within residential, commercial and industrial buildings. The invention transforms existing labor-intensive installations into Plug-n-Power™ modular systems, optimizing utilization of AC and DC power distribution components, in order to achieve the most cost-effective, safe and reliable operation of the system. Example: for a residential housing development project consisting of several floor models, an AC-DC Plug-n-Power™ distribution kit configured for each model, will be delivered directly to the construction site of the respective model. The complete installation and testing of the Plug-n-Power™ AC and DC distribution systems for each model would take hours (not days), ensuring superior level of quality and reliability, outperforming existing methods in every aspect of business and technology!



**FIG. 1:** Plug-n-Power™ AC-AC/AC-DC/DC-DC Distribution (illustrations from the Patents)