



Electric Vehicle/Battery Charger Power Supply Specification Worksheet

Name: _____

Company: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone / Fax: _____ Email: _____

Project Name: _____ Estimated Quantity Needed / Year: _____

Prototype Needs / Date: _____ Production Needs / Date: _____

Target Price: _____ Website: _____

TARGET DESIGN SPECIFICATIONS

Input Voltage Range - NOM: _____ MIN: _____ MAX: _____ VAC

Input Voltage Frequency Range - NOM: _____ MIN: _____ MAX: _____ Hz

Output Voltage Range - NOM: _____ MIN: _____ MAX: _____ VDC

Output Current Range - NOM: _____ MIN: _____ MAX: _____ A

Output Power Range - NOM: _____ MIN: _____ MAX: _____ W

Efficiency: _____ %

Please attach desired charge curve or charge profile, if available.

Enclosed Package: Enclosed Potted Package:

Terminations: Flying Leads Terminals Other _____

Desired Case Size - W: _____ L: _____ H: _____ Inches

Case Operating Temperature Range - MIN: _____ MAX: _____ °C

Ambient Operating Temperature Range - MIN: _____ MAX: _____ °C

Agency Requirement? CSA/UL CE Approval to follow later when needed.

Describe Application:

Other Considerations/Can Bus Communication/EMI/ETC:

E-mail to sales@greenwattpower.com or fax form to 925-687-3333

