



COMMUNITIES IN CHARGE

SAVE  
ENERGY

## ENERGY STAR REQUIREMENTS AND CERTIFICATION PROCESS

To participate in Communities in Charge as an eligible equipment provider, all L2 EVSE equipment must be ENERGY STAR certified. Equipment providers and manufacturers must provide proof of ENERGY STAR certification for the equipment they are wishing to add to the equipment list.

White Label Equipment Providers are eligible to participate in Communities in Charge. All White Labeled equipment must be ENERGY STAR certified AND the certification must be in the name of the Whitelabel Provider, not the equipment manufacturer. Communities in Charge verifies certification on the ENERGY STAR website, confirming the Whitelabel provider is listed in conjunction with the equipment they are interested in adding to the eligible equipment list.

*The following information is intended to be utilized as a resource for Communities in Charge applicants and should not be construed as advice.*



Comply with current ENERGY STAR Eligibility Criteria, which defines performance requirements and test procedures for Electric Vehicle Supply Equipment. A list of eligible products and their corresponding Eligibility Criteria can be found at [www.energystar.gov/specifications](http://www.energystar.gov/specifications).



Obtain written certification of ENERGY STAR certification from a Certification Body recognized by EPA for Electric Vehicle Supply Equipment. As part of this certification process, products must be tested in a laboratory recognized by EPA to perform Electric Vehicle Supply Equipment testing.



For more information on how to apply to become energy star certified, please visit the [ENERGY STAR website](http://www.energystar.gov).

