



LEARN MORE AT  
[energystar.gov](http://energystar.gov)

ENERGY STAR®, a U.S. Environmental Protection Agency program, helps us all save money and protect our environment through energy efficient products and practices. For more information, visit [www.energystar.gov](http://www.energystar.gov).

Dear Electric Vehicle Supply Equipment (EVSE) Brand Owners and Laboratories:

The U.S. Environmental Protection Agency (EPA) would like to inform you that the ENERGY STAR Version 1.1 DC EVSE [draft data requirements](#) have been posted for CBs to submit data on the newly covered DC-output EVSE models. EPA welcomes manufacturer and laboratory review and input regarding the data points included for these models. Specifically, EPA would like input on whether there are additional data fields that should be included as part of the certification. **Comments on the draft data requirements are due to EPA no later than February 24, 2021.** You may submit any comments or feedback about the data requirements to [EVSE@energystar.gov](mailto:EVSE@energystar.gov) with "EVSE Data Fields Review" in the subject line.

As a reminder, to [earn the ENERGY STAR label](#), products must be certified by an [EPA-recognized certification body](#) (CB) based on testing in an [EPA-recognized laboratory](#). EPA provides recognition to laboratories that are either accredited to ISO/IEC 17025 by an EPA-recognized accreditation body or participate in a CB's witnessed or supervised manufacturers' testing laboratory (W/SMTL) program for the relevant ENERGY STAR test methods. It is EPA's understanding that there are currently third-party laboratories capable of testing lower powered DC EVSE, but most are still building the capacity to test high powered stations. EPA is also aware of several manufacturer in-house laboratories that are currently equipped to perform this testing.

At this time, manufacturers are encouraged to pursue enrolling an in-house laboratory as a witnessed or supervised manufacturer test laboratory through a recognized CB to be prepared to test and certify products to the Version 1.1 DC EVSE specification upon finalization in March. Currently UL Verification Services Inc., TUV SUD America, Inc., and Intertek Testing Services NA are recognized CBs for EVSE with approved W/SMTL programs.

EPA released the Version 1.1 EVSE Final Draft Specification on December 16, 2020. This Final Draft and all documents associated with the Version 1.1 specification development effort can be found on the [ENERGY STAR Version 1.1 EVSE Product Development webpage](#). EPA expects to finalize the Version 1.1 Specification in March 2021 and manufacturers may elect to certify their eligible DC EVSE to the Version 1.1 requirements *immediately* once the final specification is published.

Thank you for your support of the ENERGY STAR® program.

[For more information, visit: www.energystar.gov](http://www.energystar.gov)

This message was sent to you on behalf of ENERGY STAR. Each ENERGY STAR partner organization must have at least one primary contact receiving e-mail to maintain partnership. If you are no longer working on ENERGY STAR, and wish to be removed as a contact, please update your contact status in your [MESA](#) account. If you are having trouble accessing MESA, please email [energystarproducts@energystar.gov](mailto:energystarproducts@energystar.gov).

This email was sent by:  
EPA (Climate Protection Partnerships Division) - ENERGY STAR  
1200 Pennsylvania Ave NW, Washington, DC, 20460 US

[Unsubscribe](#)