

# Electric Vehicle (EV) Charging Outlets

## Residential Use

**\*\*\*AT THE COMPLETION OF THE JOB, A CERTIFICATE OF APPROVAL IS SENT VIA EMAIL ONLY.  
INCLUDE AN EMAIL ADDRESS FOR BOTH THE PROPERTY OWNER & CONTRACTOR\*\*\***

Submit a completed Construction Permit Application: The following is required to be submitted with all applications for residential EV charging outlets. Incomplete applications will not be accepted. Please read carefully and contact us with any questions.

*Homeowners can perform their own Electrical work and make application to do so. If the homeowner is not performing their own work, then a NJ Licensed Electrician must sign and seal all copies of the appropriate technical section.*

**UCC FORMS PRINTED FROM THE INTERNET OR COPIES OF UCC FORMS SHALL BE SUBMITTED SIGNED & SEALED AS REQUIRED. UCC FORMS SHALL BE LEGIBLE AND NOT HAVE OFFICE ONLY SECTIONS BLACKED OUT, AND UCC FORMS SHALL BE PRINTED IN THE CORRECT PORTRAIT OR LANDSCAPE FORMAT**

[ ] [Construction Permit Application](#)

[ ] [Electrical Subcode Technical Section](#) (Signed & Sealed by electrician)

\*Indicate outlet **AMP** size on the application.

[ ] Manufacturer cut sheet for outlet (2) Copies

[ ] Load Calculations. (2) Copies *\*\*Attached electrical load calculation sheets are an example. If you wish to use the sheets, please go to <http://iaei-skyland.org>. The Load Study Calculation sheets provided on the website are in Microsoft Excel format and have the formulas built in; you just need to choose the appropriate calculation form, input your numbers, print, and attach 2 copies with your permit application. **\*NOTE: Per 625.42, you cannot derate the load of this EV charger***

**A FINAL inspection is required upon completion of the job.**

**Questions??? Please contact:**

Electrical Subcode Official, Rich Roman (973)-857-4834

