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

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[] <u>Electrical Subcode Technical Section</u> (Signed & Sealed by electrician)

[] 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



^{*}Indicate outlet **AMP** size on the application.