



LEVEL II EV CHARGER FORM - RESIDENTIAL

EVC-RBT, Rev. 12/23

All sections must be filled out by the customer or installer at the time of installation. A copy of this completed form, the purchase receipt or invoice that includes purchase date must be submitted to Clark Public Utilities in accordance with utility policy. Eligible units must be ENERGY STAR certified, have connection functionality, and be listed on the qualified products list found at www.clarkpublicutilities.com. Charger(s) must be purchased new. Rebate cannot exceed purchase price, not including sales tax, plus any installation costs.

Rebate Amounts & Eligible Charging Units
<input checked="" type="checkbox"/> \$500 (Connected, ENERGY STAR certified, Level II Charger listed on qualified products list)

Household Information				
Customer Name:	Installation Address:	City:	State:	Zip:
Phone:	Mailing Address:	City:	State:	Zip:
Email:	Home: Existing Site Built <input type="checkbox"/> New Site Built <input type="checkbox"/> Manufactured <input type="checkbox"/> Multifamily <input type="checkbox"/>			
*Number of EV Level II chargers installed: One <input type="checkbox"/> Two <input type="checkbox"/> (*Limited to two EV Level II charger rebates per household) <input type="checkbox"/> Please confirm the Level II charger was installed at the installation address listed above by checking this box				

Installation Information (NOTE: purchase date must be June 1 st , 2022 or later to qualify for the rebate)			
Brand Installed:	Model Number:	Has the charger been connected to the internet? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	Date of Purchase:
Where was this EV Level II Charger purchased? Installer <input type="checkbox"/> Retailer <input type="checkbox"/> Online <input type="checkbox"/> Other <input type="checkbox"/>			
Total installed cost (before rebates): \$ _____		Additional Equipment: \$ _____	
Cost breakdown (if known): Equipment: \$ _____		Labor: \$ _____	
<input type="checkbox"/> Hardwired into electric service panel <input type="checkbox"/> Plugged directly into 240V socket		Max nameplate output current (amp rating): _____	
Installer: <input type="checkbox"/> Contractor / Electrician <input type="checkbox"/> Non-contractor or Homeowner			
If contractor installed, name of company:			

ENERGY INFORMATION RELEASE: The undersigned utility customer requests and authorizes the specified utility to release billing and usage information for the account listed above to the Electric Vehicle Charger (EV) program. With this authorization, the EV program can request billing and charging information for up to two years pre-installation and two years post-installation, and can also request charging data from the EV charger manufacturer. By signing this form, the utility customer agrees to be contacted by Clark Public Utilities regarding future EV charging related Demand Response programs. The utility customer also hereby releases the utility company from any and all liability arising from, or connected with, providing this information. <input type="checkbox"/> A copy of the purchase receipt and installer's invoice, if applicable, is included with this application.	
Electric Utility: Clark Public Utilities	
Account Holder Name:	
Account Holder Signature:	Date: