



**RENEW ENERGY**



RENEW  
energy

Vivint smart home  
authorized dealer 

## **Easy Hassle-Free Program** *for Dealer Representatives & EV Buyers*

### **Appropriate Premium EV Chargers for All Needs**

Providing TOP QUALITY, dependable charging solutions for all EV purchasers.

### **5 Year Extended Warranty**

Extensive coverage on parts and labor for added reassurance to our Client for a Peace of Mind.

### **EASY Quick Quotes & Installation Process**

Within 2-3 business days of online application, receive a clear pricing to facilitate informed choices. Followed by a quick and convenient EV charger installation.

### **Nationwide Installation Network**

Skilled and licensed technicians providing installation service throughout the U.S and Canada.

Dealer representatives can assure EV buyers a smooth, worry-free process and charging experience with ReNewEnergy!

***Empowering you and your EV with effortless, reliable charging—so you can power up with confidence!***



RENEW  
energy

# EASY 3 STEP PROCESS

## STEP 1

### CHOOSE YOUR EV CHARGER

Capture QR Below (site worked on)



Or Visit the following URL by Clicking  
<https://form.jotform.com/250922867112153>



### **PulseQ AC Pro**

I/O: 11.6kW/48A  
Works GREAT with EVs  
Full-Featured, Max-Power,  
EV Charging



### **PulseQ AC Lite**

I/O: 9.6kW/40A  
Perfect for Hybrid & EVs  
Simple, Powerful EV  
Charging



### **PulseQ AC Portable**

Single Phase: up to  
7.7kW/32A  
120/240V Single Phase  
Flexible— Perfect for PHEVs

## STEP2



Capture Above QR, or

Visit the following URL by Clicking on link  
<https://form.jotform.com/250922948672164>

### **EASY and Quick Application Process with Efficiency in Mind**

- ✓ Easy Installation Survey portal.
- ✓ **2-3 Days Quotation Process.**
- ✓ Always Expedited Installation.

## STEP3



**We will manage the Rest**

### **Our Team Will Manage The REST**

- ✓ Scheduling and coordinating the installation appointment.
- ✓ Reliable professional installation.

Our Chargers are meticulously tested and certified to comply with stringent safety standards, including ETL and FCC regulations for the U.S. market. Designed with comprehensive protective features, they offer reliable safeguards against over/under voltage, frequency fluctuations, overcurrent, temperature variations, and built-in current leakage and grounding protection for a safe and worry-free charging experience.

**Empowering you and your EV with effortless, reliable charging—so you can power up with confidence!**