



# Greenlogic EV CHARGING Project Guide



# Table of contents

<b>1. Initial Site Audit (ISA)</b>	<b>02</b>
<b>2. Proposal Creation</b>	<b>03</b>
<b>3. Proposal Approval</b>	<b>04</b>
<b>4. Pre-Installation Set-Up of the Chargers</b>	<b>05</b>
<b>5. Installing the Charger</b>	<b>06</b>
<b>6. Pre-Boarding Material</b>	<b>07</b>
<b>7. Onboarding</b>	<b>08</b>
<b>8. Post Onboarding</b>	<b>09</b>
<b>9. Driver App Manual and Roll out Collateral</b>	<b>10</b>
<b>10. Resources</b>	<b>11</b>
<b>11. Final Summary</b>	<b>12</b>
<b>12. Ongoing Customer Support</b>	<b>13</b>



## STEP 1

# INITIAL SITE AUDIT (ISA)



Our technician will visit the property to assess the requested location, measure the installation route, and evaluate the electrical capabilities of the panel, including power requirements, site photos, and panel location. Additionally, our technician will identify the most cost-effective location for installation on the property.

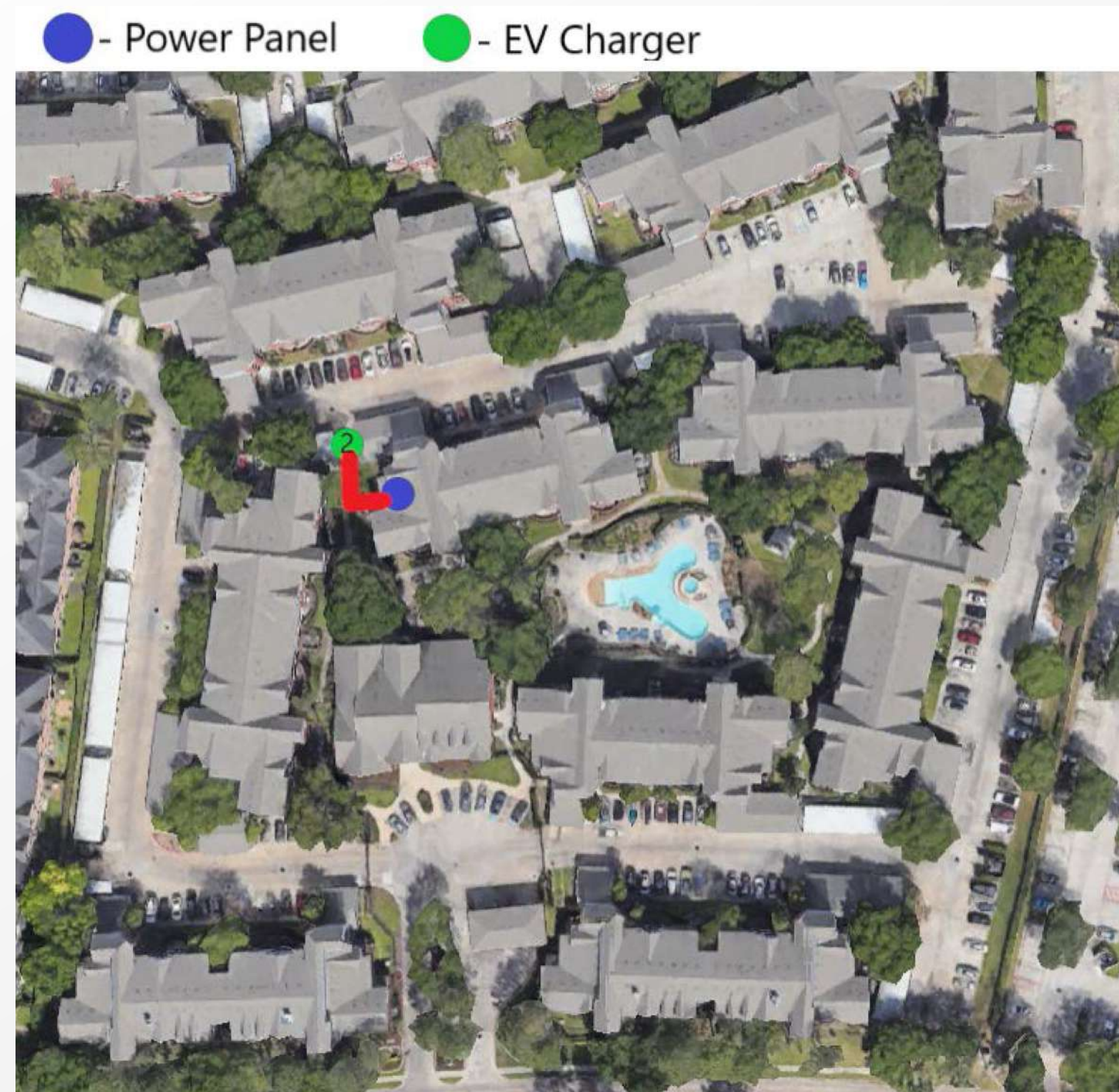




## STEP 2

# PROPOSAL CREATION

A proposal will be created using information from the ISA, complete with a digitized sitemap. A quote for extending power to the specified location(s) will be provided.



Digitized Sitemap Example

Date Created	Account Manager	Opportunity Name
11/8/23	Anisa Rodriguez	

Qty	Name	Description	Rate	Amount
1	New Power	New Power to Charger		

Subtotal: \$0.00  
Tax: \$0.00  
Total: \$0.00

Please be aware that installation may involve landscape disruption due to trenching, affecting sprinklers, utilities, etc.  
Assessment of the site to determine the electrical requirements for the EV charger installation. Design and planning of electrical system upgrades, necessary, to accommodate the EV charger's power demands.  
Installation of wiring, conduit, and necessary electrical components to provide power to the designated charger location.  
Provide power from the existing electrical panel - 50AMP per charger. Install a disconnect box at the charger location.  
Testing and verification of the completed electrical work to ensure a safe and reliable power supply for the EV charger.

Experience the difference. Request a FREE live demo of our EV charging app today!

This quote is valid for 30 days from date created, unless otherwise specified.

Signature	Date	Print Name	Title

Phone#	Email	Web Site
713-489-2252	info@greenlogicelectric.com	www.greenlogicelectric.com

Quote Example



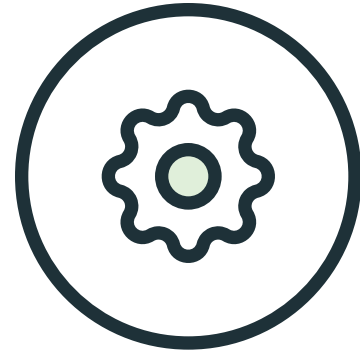
STEP 3

## PROPOSAL APPROVAL



Upon proposal approval, a Confirmation Site Audit will be conducted with the property manager to review the planned installation route and the placement of the chargers, ensuring alignment with the proposal details.

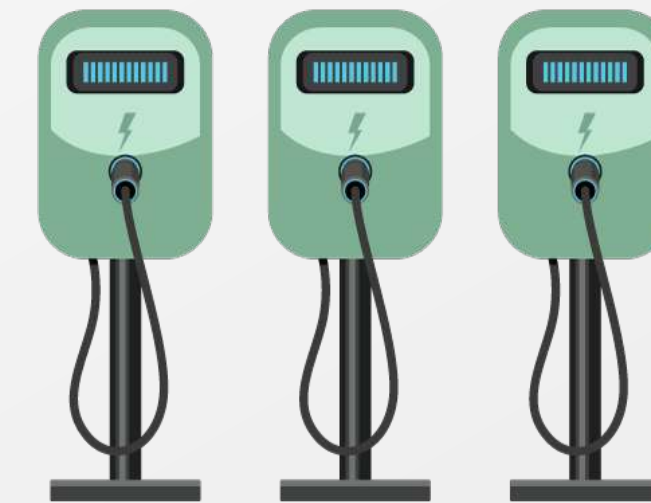


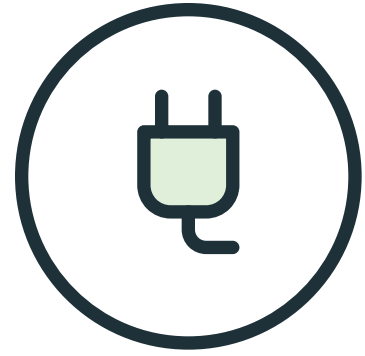


## STEP 4

# PRE-INSTALLATION SET-UP OF THE CHARGERS

Our team will prepare the chargers for your location, performing troubleshooting to ensure they are operational and connected upon deployment. This preparation includes software updates, connectivity checks, and hardware inspection.





## STEP 5

# INSTALLING THE CHARGER



Installation of the chargers will commence at the approved location, incorporating the necessary electrical work as outlined in the proposal.



*Please be aware that installation may involve landscape disruption due to trenching, affecting sprinklers, utilities, etc*



## STEP 6

# PRE-BOARDING MATERIAL



Simultaneously with steps 4 and 5, our team will provide documents to acquaint you with EVs, EVCs, the App, and the Management Dashboard.

### Documents include

- Pre Onboarding Document
- Greenlogic EVC Business Models
- FAQ - Electric Vehicle Chargers





## STEP 7

# ONBOARDING

During onboarding, our team will conduct a training session covering the Drivers app and Management Dashboard. We'll address any questions and assist you in selecting the most suitable business model for your needs. Additional steps may be added depending on the complexity of your business plan, such as gathering information about user groups (e.g., resident information).

- **Residential information excel sheet**
- **EVC Training Presentation**

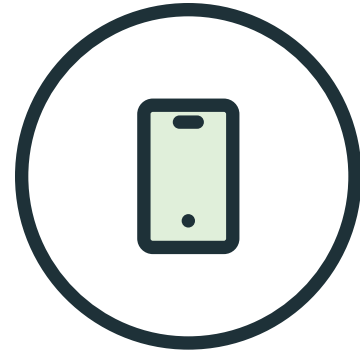


STEP 8

## POST ONBOARDING



We will finalize your profile setup and assist you in establishing your business model. This includes confirming profile details, choosing a pricing structure, and setting user permissions.

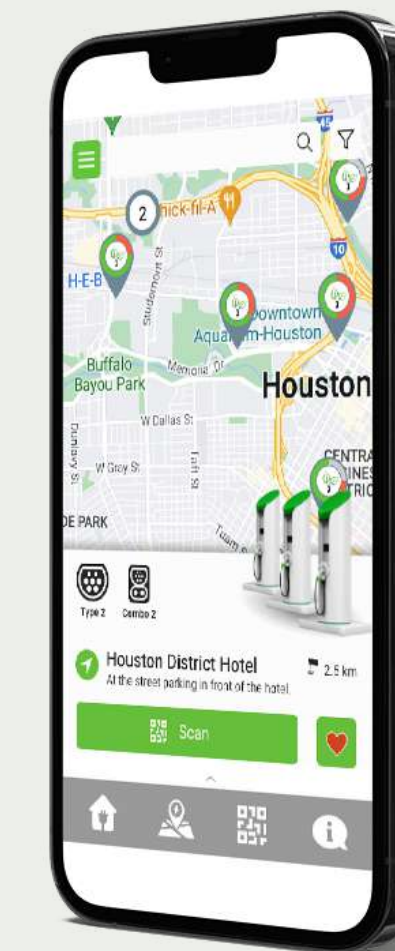
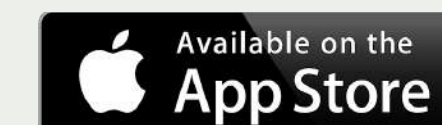


## STEP 9

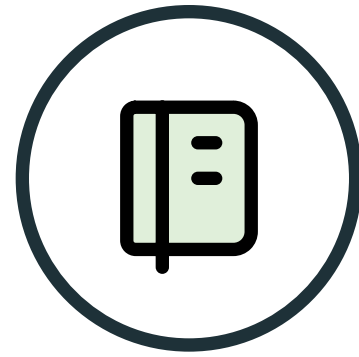
# DRIVER APP MANUAL AND ROLL OUT COLLATERAL

We will supply a detailed guide designed for your residents to seamlessly navigate the Driver App, accompanied by rollout announcements for distribution.

- [Greenlogic EVC Mobile App User Guide](#)
- [Greenlogic EV Charging Rollout Collateral](#)







# ADDITIONAL RESOURCES FOR GREENLOGIC CLIENTS

## Greenlogic Official Website

[↗ Visit Greenlogic Website](#)

## EV Charging Resources

[↗ Free Downloadable Resources](#)

## Management Dashboard Access

[↗ Login to Management Dashboard](#)

## Greenlogic EV Charging Information

[↗ EV Charging Solutions](#)

[↗ EV Charging Management Dashboard](#)

## Informative Blog Posts

[↗ Ultimate EV Charging Guide](#)

[↗ EV Charging Station Business Costs and Profit Margins Guide](#)

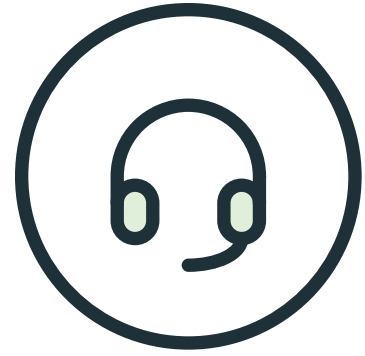


STEP 10

## FINAL SUMMARY



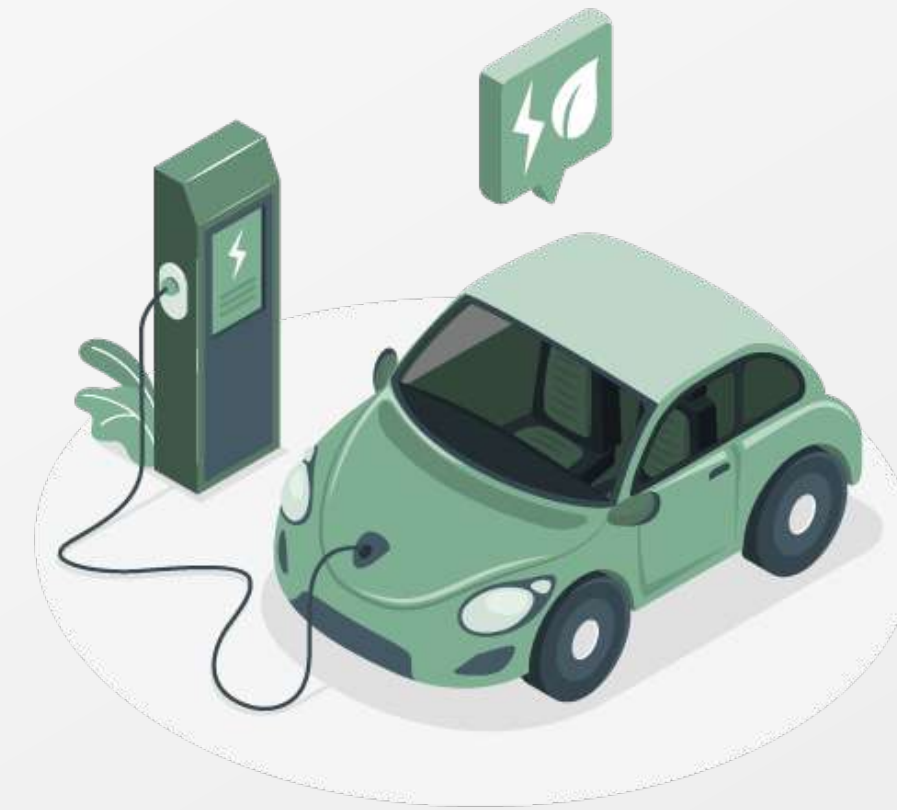
A closing document and a comprehensive summary of your profile setup will be provided within the closing documentation.



## STEP 11

# ONGOING CUSTOMER SUPPORT


Our team will proactively monitor your charging stations and alert you to any issues. If you encounter any problems with the chargers, app, or management dashboard, please contact us via phone or email.







*Helping Secure a Brighter Future*

 Office: +1 713-489-2252

 [info@greenlogicelectric.com](mailto:info@greenlogicelectric.com)

 5200 Mitchelldale Suite E14, Houston, TX 77092

 [www.gogreenlogic.com](http://www.gogreenlogic.com)

