

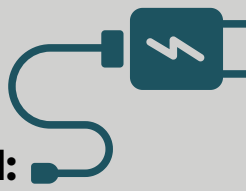
Client Intake:

- Free 30 minute Consultation With A EZ EV Expert
- Review Design & Assist Packages



Design & Assist Proposal:

- Review Design & Assist Proposal With Customer.
- Answer Any Questions From Clients, Board Members or Committees.



Design & Assist Includes:
Site Visit, Engineering Stamped One-line & Site Plan, Detailed Proposal, Funding Application Support, EV Charger Technology Consultation, Custom Project Cost Optimization, Partner Purchasing Power, Rebate/Incentive Application Completion, Utility Coordination, EZ EV Point of Contact Throughout Project Lifecycle



Site Visit:

- Project Coordinator Arrange A Site-visit. (Requires Full Facility access)
- EZ EV Electric Obtains All Required Data For Electric Engineering And EV Charger Design

Project Design & Engineering

- Design and Engineering of the Project
- Prepare Utility Application



Full Proposal Delivered

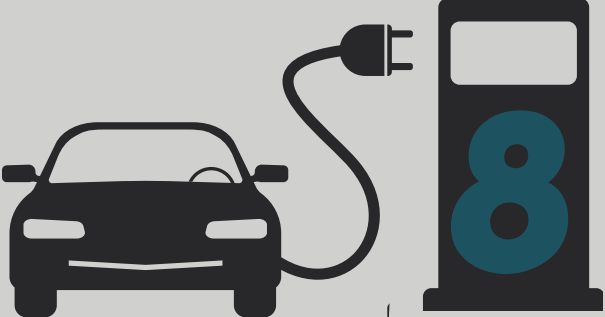
- Provide and Review Full EV Charger construction Proposal
- Answer Any Questions From Clients, Board Members or Committees.

Stamped Design Delivered

- Submit Utility Application with Stamped Drawings
- Site Visit with Utilities Coordinated by EZ EV Electric
- Obtain Quote From Utility-Side Upgrades

Contract Project

- Order Materials For Project Completion
- Build Construction Schedule, Review With Client
- Begin Pulling Permits



Execute EV Charger Installation

- Complete the Installation of the EV Charger Station
- Commission the EV Charging Station
- Opening Day Event Hosted By EZ EV Electric

Design & Assist Includes:

- Site Visit
- Engineering Stamped One-line & Site Plan
- Detailed Proposal
- Funding Application Support
- EV Charger Technology Consultation
- Custom Project Cost Optimization
- Partner Purchasing Power
- Rebate/Incentive Application
- Utility Coordination
- EZ EV Point of Contact Throughout Project Lifecycle

Starting at

Tier 1: \$1500

1-3 Chargers

-8 Hours

Engineering

-Project

Coordinator

-Estimator

Starting at

Tier 2: \$4500

4-8 Chargers

-16 Hours

Engineering

-Project

Coordinator

-Estimator

Starting at

Tier 3: \$6000

Fleet Design

-40 Hours

Engineering

-Project

Coordinator

-Estimator

For more information regarding Design & Assist or to start your free consultation with a EZ EV Expert, contact us at our office at (720) 774-2679 or email frontdesk@ezelectric.com.