



## The First Step to Successful Fleet Electrification

For any company interested in electrifying a vehicle fleet, the first step is to schedule an electrification site assessment. With a thorough analysis of a site's electrical capacity, accessibility, available space for chargers, and safety and regulatory standards, the assessment provides key insights into optimizing a location for EV fleet charging.

We understand that businesses want answers fast – and with as little disruption to daily operations as possible. That's why InCharge offers industry-leading site assessment options – typically based on a single site visit - that can be delivered in as little as 2 weeks.

## The InCharge Advantage

### An obligation-free, quote-ready analysis.

The site assessment you select belongs to you and is invaluable for soliciting quotes or for use with your local utility or AHJ.

### Fast turnaround time.

Our site assessments provided as quickly as 2 weeks – even for multiple locations\*.

### Simultaneous assessments.

We can perform assessments across your locations in parallel to save you time.\*

### Accuracy you can rely on.

Engineering-ready data and CAD drawings provide the high-level insights you need.

### Engineering\*\* first look.

In-house engineers provide high-level concepts designs to ensure reliable requirements and bid-ready accuracy.

### Coverage across North America.

InCharge experts are on hand to conduct assessments for your North America locations.

### Your foundation for next steps.

Leverage your assessment to ensure a more precise project quote, understand utility load requirements, or share with local AHJ.

Let's discuss which site assessment works best for you.

[Connect with an Expert ▶](#)

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\*Timing applicable to site assessments not requiring utility coordination. \*\*Core assessments do not include engineering and are supported by estimators.



Aerial view showing fleet operation and vehicle placement.

## Overview of Options

Choose the assessment package tailored to your business goals.

### Core \$750

Indicative timeline and to provide visibility for internal alignment.

### Plus \$1,800

Defined project scope and costs, which you can use to obtain an approximate estimate without final design.

### Advanced \$5,000

Well-defined timeline and cost estimates which encompass AHJ and utility coordination.

### Bid-ready \$7,500

Highly accurate schedule and cost estimates with a stamped set of engineering drawings, ensuring the quotes and schedules you obtain next are precise as feasible.

## What You'll Get

Included Items	Core	Plus	Advanced	Bid-ready
Comprehensive Site Plan	✓	✓	✓	✓
Proposed Parking Layout	✓	✓	✓	✓
Equipment Layout Options	✓	✓	✓	✓
Electrical Single Line Drawing	✓	✓	✓	✓
Transformer Details	✓	✓	✓	✓
Preliminary Schedule	✓	✓	✓	✓
Budgetary Number	✓	✓	✓	
Engineering First Look		✓	✓	✓
3D 360° Site Survey		✓	✓	✓
Proposed Layout Review Call		✓	✓	✓
AHJ & Utility Coordination Feasibility Report			✓	✓
Construction Estimates				✓
Engineering Design (IFP) 10 Charging Ports (AC or DC)				✓

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