

# The Future is Electric

At SSOE, we don't just see the future—we help create it. With a 75-year history serving the automotive market, our team has been at the forefront of the transition to electric vehicles (EV). We've worked with the world's largest and most innovative automotive and battery manufacturing companies to retrofit facilities for EV production, design and construct greenfield EV plants, and to support the battery manufacturing process at every point in the supply chain.

Simply stated, we get out of bed each morning ready to change the world for the better... ready to join us?



Explore our Open Positions



Currently engaged on

**25+**

battery / EV projects in North America



**98%**

of our clients would recommend us to a colleague

## Multidisciplinary



Architectural



Civil



Structural



Mechanical



Electrical



Chemical



Process

# Team

Repeatedly recognized as a **Great Workplace**

by Great Place to Work®

**23M+** square feet



of battery plants designed



## Batteries Included (on our resume, and yours!)

Our resume includes some of the biggest players in the battery / EV industry—and yours could too! Our experience extends throughout the battery lifecycle, from raw materials to recycling, and includes work at some of the world's largest battery manufacturing facilities. You'll learn from our best and brightest, rest assured. And our size is a benefit when it comes to career ladders—there are many paths up, and we'll work with you every step of the way.

KORE Power Battery Cell Production Facility  
[CLICK TO LEARN MORE](#)



Ascend Elements Battery Recycling Facility  
[CLICK TO LEARN MORE](#)



Panasonic Energy's \$4B EV Battery Plant  
[CLICK TO LEARN MORE](#)



Toyota's First Battery Manufacturing Plant  
[CLICK TO LEARN MORE](#)



## Unrivaled Expertise

Our combined expertise and thought leadership in the automotive, chemical, and advanced technology markets brings an unparalleled perspective to the design of battery / EV facilities. Check out how we rank nationally by industry-leading ENR:

**Top 2  
Semiconductor  
Design Firm  
for the Past 7 Years**

**Top 5  
Automotive  
Design Firm**

**Top 15  
Chemical Plant  
Design Firm  
for the Past 4 Years**

## Powerhouse Multidisciplinary Team

SSOE has all the in-house engineering and architectural specialties required to deliver the most complex battery / EV projects—including critical cleanroom and dryroom expertise. We leverage this internal synergy every day by empowering our team members to better serve our clients.

It's no wonder why **98%** of our clients say they would recommend us to a colleague.

## A Sustainable Career

SSOE has been serving clients in the automotive industry for **75** years. As a firm, we're committed to growing with our clients and helping them stay at the forefront of innovation and sustainability as we move from traditional automotive assembly to electric and beyond. This means your career will continue to evolve and grow alongside our clients.

**The battery / EV market is just now beginning to take off, and there's a long runway ahead.**

## Working for the Best of the Best

We are proud to be working for the world's top automakers and battery manufacturers. Of course, the nature of working in a cutting-edge industry is that we can't always disclose what we're working on. When you join our team, you too will get to work with clients that are leading the way in battery / EV.