



# **CONNECTING THE NATION:** ADVANCING EV INFRASTRUCTURE FOR

AGILITY//EXPERTISE//ACCELERATE//INNOVATE

A SUSTAINABLE AND RELIABLE FUTURE

#### **CUSTOMER**

A cutting-edge electric vehicle manufacturer

#### LOCATION

Austin, TX

#### **INDUSTRY**

**Electric Vehicles** 

#### PROJECT

Nationwide EV charging infrastructure expansion

#### **CHALLENGES**

- Prevent EV charging cables from overheating
- Provide cables compatible with quick charging technology
- · Scale production to meet the growing nationwide demand
- Ensure compatibility with existing charging station technologies

#### SOLUTION

Customized design for liquid-cooled, DC charging cables

When a leading player in the electric vehicle game was on the hunt for liquid-cooled charging (LCC) cables for a massive infrastructure project, they turned to Southwire. They needed a reliable American manufacturer that could create these specialized cables for ultra-fast DC charging with the ability to scale up production for EV charging stations nationwide.

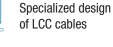
Enter Southwire. Our engineering team teamed up with the EV manufacturer to create LCC cables tailored to their exact needs. Plus, we put them through rigorous testing in our in-house UL-approved laboratory to ensure they meet all power and performance requirements. As the largest US-owned manufacturer of electrical wire and cable, Southwire was uniquely positioned to mass produce these cables efficiently and handle increased demand seamlessly given our extensive experience with this technology.

Since 2017, Southwire has been the go-to supplier of liquid-cooled cables for this ongoing project, powering up the future of electric vehicle charging across the country.

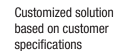
### **CUSTOMER BENEFITS**

Southwire

WE DELIVER POWER...RESPONSIBLY









Sole supplier of LCC for over 7 years



10+ years of LCC innovation

#### WHY USE LIQUID COOLED CABLE?

**HIGH CURRENT & FAST CHARGING** Air-cooled charging cables typically yield less than 200 amps of charging current. Southwire's patented technology can supply currents from 400 amps to 1,000-3,000 amps, which is 2-5 times greater than conventional air-cooled EV cables.

### **COOLING DEVICE & CONFIGURATIONS**

Southwire's closed-loop cooling design strategically connects the load station with energy storing battery packs with the power supply source and the coolant pump station. This innovative configuration using the supply vs. return coolant hoses with a long coolant pathway with bifurcation points allows the heat to be exchanged optimally using the largest surface area.

## REINFORCED UNPARALLELED ENGINEERING SUPPORT

RELIABLE Southwire's CableTechSūpport<sup>™</sup> Services team provides Re<sup>3™</sup> engineering consultation services through the custom design of reinforced cables and the support of critical infrastructure projects where resilience and reliability are non-negotiable.

©2025 Southwire Company, LLC. All rights reserved. <sup>®</sup>Registered Trademark & ™Trademark of Southwire Company, LLC.