Charge - Share - Live
“The Holistic Sharing and Charging Experience”

www.solismobility.com
The **Holistic & Urban Development Solution** for EV Charging/Share/Live Infrastructure:

- Aesthetically Pleasing - **Thoughtful and Innovative** Architectural Design (**LEED Platinum**)  
- Revenue Generating Facilities - **Sustainable** - For Profit Business - **Agnostic** (Anyone Can Charge)  
- Sustainable Materials & Technologies - **Micro-Grid** - (Solar - Battery Storage - Grid tied Solution)

**Charge - Share - Live**

[www.solismobility.com](http://www.solismobility.com)
“Creating the holistic sharing and charging experience through architecture, sustainability, and technology”
Holistic Solution

- Innovative/Sustainable Architecture
- EV Charging
- EV(Cars/Bikes) Sharing
- Ride-Hailing Lounge
- Non-Emergency Medical Patient Pickup
- Coffee/Refreshments
- Restrooms
- Shared Space – Work Space - Lounge
- Health Conscious Food
- Banking/ATM Services
- WiFi/Cloud Access
SoLiS mobility

Charge - Share - Live

Health Food
Coffee
Shared Space
Lounge

Charging
Hailing
Sharing
Charge - Share - Live

www.solismobility.com
Agnostic – Anyone can Charge

Shared Space

8 Fast Chargers
8 Level-2 Chargers

SôLiS Hub

8 Fast Chargers
8 Level-2 Chargers

Meeting Rooms

Charge - Share - Live
Charge - Share - Live

www.solismobility.com
SoLiS - Urban HUB - Lounge

- EV Charging
- Car Sharing
- Hailing/Lounge
- Coffee - Food
- Lounge - Work
- WiFi - Print - Share

www.solismobility.com
Charge - Share - Live
SoLiS - Urban HUB

- EV Charging
- Car Sharing
- Ride Hailing - Lounge
- Coffee – Food
- Meet
- WiFi

www.solismobility.com
SoLiS - Urban HUB

- EV Charging
- Car Sharing
- Ride Hailing Lounge
- Coffee – Food
- Meet
- WiFi

www.solismobility.com
Charge - Share - Live
Canopy Solutions

8 Position Canopy

www.solismobility.com  Charge - Share - Live
SoLiS
iS Socially Inclusive

Green Jobs: + Education: + Mobility

Charge - Share – Live
“The Holistic Sharing and Charging Solution”

www.solismobility.com
Green Jobs

- Regional Job Creation (Vehicle Fit-out)
- Technology and Innovation Education
- Clean Mobility – Urban Connection
- Sustainable Business Development
Socially Responsible

- Multi-Family Residential – Mid & Low Income - Mobility
- Underserved Communities
- Education/Innovation Component
- Bridging the Mobility Gap
- Connected Community

SoLiS EV Sharing = E-Mobility for all
Charge - Share - Live
SōLiS

iS the Solution

Hub Attendants + Hailing/Sharing + Fleet Service

Charge - Share – Live
“The Holistic Sharing and Charging Solution”

www.solismobility.com
EV Attendants

- Traffic/Parking/Site
- Optimize Vehicle/Charger Occupancy
- Tire Pressure Check
- Interior Wipe/Vac
- Windshield/Wheel Wipe
- Serve as drivers for Ride Hailing Platforms
SöLiS
Meet & Eat

Food & Beverage
- Coffee – Tea
- Healthy Grab and Go Food Menu
- Shared space to meet & work
- Conference rooms
- Wifi – Cloud Services
- ATM and Banking Services

www.solismobility.com

Charge - Share - Live
EV Hailing

- Hailing providers can charge at our Hubs
- Optimize Vehicle/Charger Occupancy
- SoLiS owned fleet
- SoLiS Attendants can drive SoLiS fleets
- Serve as drivers for Ride Hailing Platforms
- Surveillance in all vehicles

www.solismobility.com

Charge - Share - Live
SoLiS Sharing

EV Sharing
- Docked at our Hubs/Canopies
- Optimized vehicle usership
- Pay by the minute or by the hour
- Accessed via mobile app
- SoLiS owned fleet
- Surveillance in all vehicles

www.solismobility.com

Charge - Share - Live
On Demand Electric Vehicles
Parked Where You Live, Work and Stay

EV Sharing Solution – Pay by the Minute Amenity
EV Sharing
- Docked at our Hubs/Canopies
- Charged and Managed
- Mobilized for Optimal Usage
SòLiS Deploy

Non-Emergency

- Docked at our Hubs/Canopies
- Optimized by medical affiliation
- Driven by medically trained technicians
- Equipped with basic medical equipment
- SòLiS owned/managed fleet
- Surveillance in all vehicles

www.solismobility.com

Charge - Share - Live
SòLiS
Sub Station

• EV Police Cars - Docked at our Hubs/Canopies
• Community Connection
• Built In Security in underserved neighborhoods
• Investment into regional departments
• Efficient mobility for officers

www.solismobility.com

Charge - Share - Live

Sub-Station - Police

POLICE
LAKE SAINT LOUIS
MISSOURI
Solis Micro-Grid

Micro-Grid Strategy
- Grid Tied Site
- Mega-Battery Storage
- Solar Power
- Power Management
- Efficient Building Systems

Charge - Share - Live
Chargeway® creates a *driver focused* user experience with *all* charging networks for *every* electric car.

Chevrolet Bolt EV

Nissan LEAF

Tesla Model X
Chargeway App

A driver focused software solution that makes it easy to see charging options for every EV.

• Charging map based on vehicle chosen
• Colors signify plug/connector type
• Numbers signify power levels
• A simplified language to help drivers learn and use electric fuel for any EV nationwide
SoLiS Hub Details

Within Chargeway a driver can access various details for each SoLiS Hub location including:

• Charging network available at location
• Connector/power level options
• Directions and payment information
• SoLiS Site Amenities such as Food, Sharing Options, & Nearby dining and hotels
• Images of SoLiS Hub that provide further details of location layout and features
Hub Signage

When drivers arrive at each SoLiS hub Chargeway helps them easily identify which station works for their vehicle plug type and charging need.
Chargeway Beacon

An interactive electric fuel informational kiosk inside each SoLiS Mobility hub.

• Educates visitors on EV capabilities
• Visualize how to use “electric fuel”
• Promotional opportunity for partners
• Estimate charge times, plan trips & more
National Rollout

- Seattle, Washington (2-Hubs)
- Portland, Oregon (3-Hubs)
- Denver, Colorado (2 Hubs)
- San Diego, California (2 Hubs)
- Nashville, Tennessee (3-Hubs)
- Kansas City, Missouri (3-Hubs)
- St. Louis, Missouri (3-Hubs)
- Columbus, Ohio (3-Hubs)
- Orlando, Florida (3 Hubs)
- Austin, Texas (3 Hubs)
- Houston, Texas (6 Hubs)
- Kansas City, Missouri (3-Hubs)

Charge - Share - Live
USA Rollout Timeline

2019 – Pilot - Phase One – St. Louis, Missouri (2 HUBS, 4 Canopies) 16 Week Construction
• July – HUB -Break ground: Universities, Lambert Airport (Hubs)
• August – Canopies Break ground: Cortex, Foundry, Armory, SLU (Canopies)
• November – Ribbon Cutting – Grand Opening

2020-21 – Phase Two – Progressive Cities (10 More Cities) 30-35 HUBS
• Portland, Oregon
• San Diego, California
• Denver, Colorado
• Kansas City, Missouri
• St. Louis, Missouri (4 More Locations)
• Nashville, Tennessee
• Columbus, Ohio
• Orlando, Florida
• Austin, Texas
• Houston, Texas
• Seattle, Washington
St. Louis Pilot Project

www.solismobility.com
Understanding St. Louis

Charge - Share - Live

White communities

Black communities
Understanding St. Louis

St. Louis Lambert International Airport (STL), 10701 Lambert Ln
Shiloh-Scott, Shiloh, IL 62225

35 min (33.7 mi) via I-70 E and I-64 E

Charge - Share - Live

www.solismobility.com
Understanding St. Louis

Charge - Share - Live

www.solismobility.com
Understanding St. Louis

Charge - Share - Live

www.solismobility.com
Understanding St. Louis

Charge - Share - Live

www.solismobility.com
SoLiS HUBs - 6
SoLiS Canopies - 10
Greater St. Louis – Pilot City – 2020
SòLiS

Lambert Airport - Sites
St. Louis, Missouri

Charge - Share - Live

www.solismobility.com
St. Louis, Missouri
Lambert Airport – West Cell Phone Lot – Terminal 1

www.solismobility.com
**St. Louis, Missouri**

**Traffic Data**

**PROPERTY INFO**

... Located within the City's hottest neighborhood, and the center of investment and activity in the City of St. Louis

... Chroma is an urban core, mixed-use development consisting of approximately 18,000 SF of street level retail space and 240+ apartment units

... Dedicated structured parking with abundant surface parking within an urban location

... Close to Cortex and BJC with a daytime population of nearly 33,000 within 1 mile of Chroma

<table>
<thead>
<tr>
<th>VEHICLES PER DAY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Interstate 64</td>
<td>117,452</td>
</tr>
<tr>
<td>Vandeventer</td>
<td>20,000</td>
</tr>
<tr>
<td>Manchester</td>
<td>14,000</td>
</tr>
<tr>
<td>Chouteau</td>
<td>9,445</td>
</tr>
<tr>
<td>North Sarah</td>
<td>3,000</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>161,125</strong></td>
</tr>
</tbody>
</table>
SoLiS Urban Hub Site

Charger Types:
- Tesla: (8) 130 KW
- Level 3: (10) 100 KW
- Level 2 (16) 80 Destination Chargers
- 220 VT (20) Scooter Chargers

Site Plan

St. Louis, Missouri – Typical Site
Example Work
BMW Dealer Development
Example Work

NEW YORK - New York
Example Work

INDIANAPOLIS

- Navy Dock/Oracle Team
  - Eight Car
  - Team Oracle
  - Two Car
  - America's Cup Village

- 14 miles (23km) between Hamilton/Front Street
- Eight Car
- Front Street
- Four Car
- BELCO office
- 9 miles (14.2km) between Airport – St. David's Island
- Eight Car
- IND INDIANAPOLIS

SoLiS
Summary/Technologies:

- Sustainable Materials – Renewable Technologies
- Designed and kitted for fast installation
- Solar Generation System (Performance Modules)
- Modular & Efficient Designs for Site Flexibility
- Stainless Hardware
- Designed for Regional Wind/Snow loading conditions
- Architectural and Structural Engineering
- LEED Qualified
- Kitted Solutions
- Optimized Wiring System
- Battery Storage
- Integrated Power Management System
- Fully integrated Charging System
- Fully integrated smart Lighting
- Fully integrated & shared Lifestyle

Solar Charging and Sharing Solutions
Charge - Share - Live

“The Holistic Sharing and Charging Experience”

www.solismobility.com