

ALOM EV ChargeSite Revolutionizing The Material Management, Ordering, and Installation of EV Charging Stations Worldwide

The ALOM EV ChargeSite solution delivers swift, cost-effective charge station component installation kits that ensure seamless deployment across fleet, commercial, and residential applications.

ALOM EV ChargeSite simplifies component selection, ordering and delivery for EV charge station installation. It offers an OEM branded interface for choosing charging station types and installation parts based upon electrical needs. All in one material kitting enhances the user experience while delivering efficiencies to the installer.

Material Procurement



ALOM manages the entire material supply chain for each type of charge station configuration. Centralized material sourcing reduces complexity and ensures a reliable supply of quality components. Supplier collaboration, combined with volume purchasing, enhances efficiency, cost-effectiveness and availability.

Demand Planning and Inventory Control



ALOM planners monitor customer and supplier data including upcoming promotions, inventory level, production lead times, and shipping schedules. We then create a planning report for each SKU tied directly to our ERP system that generates buy signals to ensure 100% product availability.

Order Kitting



Offering a seamless job site unboxing experience with detailed installation instructions, specialized tooling, and all required parts enhances the efficiency of on-site installations.

Fulfillment and Delivery



Providing secure online order submission, transaction processing, and next-day shipping ensures that installers receive full equipment orders on-time. Automatic order verification and delivery confirmation integrated into the portal for transparency.

Visibility and Reporting



Customizable business intelligence-powered dashboards inform stakeholders by providing real-time views and downloadable reports of inventory levels, orders, deliveries, installation progress, and KPI metrics.



Contact: Lisa Dolan, VP Supply Chain Strategy E: ldolan@alom.com | P: 510-710-2248 🌈 Their business is fulfillment and they know how to support us. 🕨



Chuck Broadwater, Applications and Hardware Engineer, Ford

User-Friendly All-In-One Solution

□ → □ ↓ □ ← □ EV ChargeSite solves the complexity of EV charger material ordering and installation by providing a standardized, cost-effective, end-to-end turnkey process.

Brand Compliance



EV ChargeSite is white-labeled and readily customizable to comply with specific customer branding and online hosting requirements. Highly secure portal administration and user access permissions are set and managed by the customer.

Data Security and User Privacy



Highly secure, SOC 2 Type 2 certified portal admin and user access permissions are set and managed by the customer. Program administrators and stakeholders access dashboards and reporting tools via a secure, password protected logon screen that restricts access based on permission level.

Quality Assurance and Sustainability

By procuring standardized, high-quality products from reputable suppliers, we help ensure reliability and performance of the charging stations and the safety/regulatory of the charge site materials.

Building on its long term commitment to supply chain sustainability, ALOM invests in reducing carbon emissions by:



Nearsourcing our supply base



Optimizing freight transportation



Supporting aggressive recycling and reuse programs



Implementing energy-saving technology



Investing in select carbon offset programs such as reforestation

Certifications

- WBE owned WBENC, WOSB, CPUC
- Quality and process: ISO 9001, ISO 13485
- Environmental: ISO 14001, ISO 14064-1
- Medical: FDA registered, Rx licensed, QAS and HIPAA compliant
- Data/network security: SOC 2 Type 2
- DMSCA CMP 3.0

Rev: 8/2023

Worldwide Headquarters

48105 Warm Springs Blvd. Fremont, CA 94539-7498, U.S.A. Ph: +1.510.360.3600 Toll-Free: +1.800.500.9991

Eastern U.S. Regional Headquarters

3910 Waldemere Ave. Indianapolis, IN 46241-7214, U.S.A.

EMEA Headquarters

Schiphol Boulevard 359 1118 BJ Amsterdam, The Netherlands

Asia Pacific Headquarters

Level 54, Hopewell Centre 183 Queens's Road East, Hong Kong