

Battery-backed EV charging solutions



User-focused design

- App-free: tap to pay with credit/debit, android/apple
- Durable aluminum housing
- Simple cable management



Smart EV Charging

- Hardware monitoring with industry leading uptime
- Dynamic load allocation for efficient power distribution



Scalable System Design

- Grow with EV demand, flexible configurations for easy expansion



Operational Efficiency with Energy Storage + Energy Management



Reduce CAPEX + OPEX costs

- Prevent infrastructure upgrade costs
- Reduced electricity demand charges



Facility Power Backup

- Gain uninterruptible power supply during outages



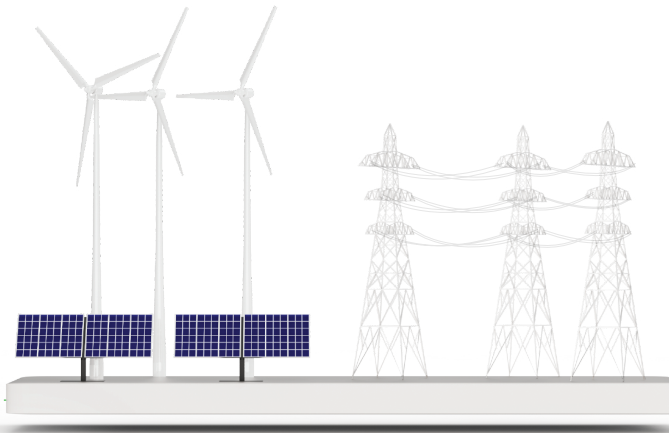
Future Proof Technology

- Store renewable energy
- Easily upgrade deployments with modular configurations



Energy Management

- Real-time system monitoring
- Energy dispatching applications
- Fleet operations
- Actionable performance insights



Ownership Models that work best for you

- Host-owned + Paid
- Host-owned + Financed
- Energy as a Service
- Hybrid Owned
- Jule Owned



Providing an
end to end solution
for future-proofed
EV Fast Charging



Planning + Installation



Hardware
UL, ESA + TUV Certified



Software
OCPP 1.6 + 2.0 Compliant



Operations +
Customer Service



Smart Energy Services

Ready to invest in the future?
Let's move forward together.



+1 (855) 567 - 5853



sales@ecamion.com



www.julepower.com



450 Midwest Road, Toronto
M1P 3A9, ON, Canada



505 20th Street, Unit 1200



**Grid-Optimized
EV Fast Charging
Infrastructure**