



Non-Networked EV Charging Station Proposal

	Total Price	Price per Port	Notes
Estimated Installation Cost	\$ 6,278.50	\$3,139.25	Installation materials and labor
Hardware Price	\$ 1,704.04	\$852.02	Dual port BTC pedestal charger
Turnkey Price	\$ 7,982.54	\$3,991.27	
Network Onboarding Fee	\$100.00	\$50.00	One-time activation fee
Annual Software Fee	\$500.00	\$250.00	AmpUp Core
Base Plate	\$1,960.00		Approximate cost to design, procure, & install



Installation Notes

- The existing ChargePoint station will be removed
- The replacement BTC charging station will be connected to the existing wire and mounted to the existing concrete pad
- One energized, the charger will be connected to the AmpUp Network
- If the BTC pedestal charger cannot use the existing concrete pad a base plate will be designed to mount to existing concrete pad with the ChargePoint panel and the BTC charger will be mounted to the base plate
- **Pricing is contingent upon reusing the existing breakers, wire, conduit, and concrete**

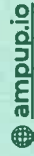


AmpUp Software Plans Level 2 Charger Pricing

Starter	Core	Pro
\$175 Per port per year	\$250 Per port per year	\$350 Per port per year
<ul style="list-style-type: none"> ✓ Analytics & Reporting ✓ Driver Reservations ✓ Driver RFID Card ✓ Location Access Control ✓ Driver Support ✓ Remote Troubleshooting ✓ Standard Host Support 	<p>MOST POPULAR</p> <ul style="list-style-type: none"> ✓ Everything in STARTER + ✓ Revenue Collection ✓ Direct Deposit ✓ Driver Access Groups ✓ Multi-Site Management ✓ Multi-User Account ✓ Extended Host Support 	<ul style="list-style-type: none"> ✓ Everything in CORE + ✓ Tiered Pricing ✓ Time-of-Use Rates ✓ Time-Based Access Control ✓ Session Limits & Idle Fees ✓ Advanced Load Management ✓ Premium Host Support

ONE-TIME ACTIVATION FEE \$50 per port

**CONTACT US
TODAY**



ampup.io



sales@ampup.io

- Connectivity cost included (SIM, Wi-Fi)
- Hosts receive all revenue; drivers pay additional transaction processing fees
- RFID available on supported hardware
- Demand response ready