Colorado’s Fleet-ZERO-Emission Resource Opportunity (Fleet-ZERO)
Oct 16 – Dec 1, 2023 - $3M Available

Summary
Colorado has a new grant program for fleet charging, Fleet-ZERO. This program offers funding to support the installation of EV charging infrastructure for light, medium- and heavy-duty fleets, and charging does not need to be open to the public. This is the second round of funding that the state will issue for fleets. There is also opportunity for smaller funding amounts to be awarded on a rolling basis.

Application Period
October 16 – December 1, 2023

Funds available:
- Total funding available per round: $3 million
- Max award per applicant: $500,000 – determined by power level and # of ports installed
- Required match: 20%; reduced match of 10% for qualifying entities

Eligible project types
- Single fleet – individual fleet owners and operated charging stations (behind the fence)
- Shared fleet – fleet owned and operated charging stations shared amongst two or more fleets
- Charging as a service – CaaS for a single fleet or multiple fleets owned and operated by a service provider
- Public or semi-public fleet – charging publicly available to all fleets either on a first come, first serve basis or an advanced scheduling basis

Eligible applicants
- Private, public and non-profit fleets (light or MHD duty)
- School district and transit agency white fleets (vehicles other than school and transit buses)
- Independent owner-operators
- CaaS providers
- Property owners, developers
- Enhanced incentives are available for Minority, Women, and/or Veteran Disadvantaged Businesses, government agencies and tribal entities

Eligible costs
- L2 chargers and DCFC
- Make ready & installation costs
- Permits
- Utility upgrades
- Demand management software
- SLAs and extended warranties

Next steps
For more information on this program, visit the Colorado Energy Office Fleet-ZERO program website. To discuss EV charging infrastructure best practices, please contact the program team at ABB E-mobility: US-evci@abb.com

Eligible ABB E-mobility chargers
ABB E-mobility offers a wide range of EV charging solutions in a wide of power levels and designs suitable for fleet applications – including connectivity and services suited to smart, reliable and future-proof operation. Please consult our ABB E-mobility UL Product Data leaflet for detailed technical information across the portfolio.
SUPERIOR CHARGERS
The highest quality and widest range of charging technology
- High quality: components, materials and designs in the widest power range
- Field tested: Built on more than decade of experience in all conditions and use cases
- Safety first: Third party certifications; company-wide health, safety and sustainability mandates.

SMARTEST SERVICES
The most flexible provider of smart, networked and remotely serviced chargers
- Business model enablement, technology integration teams and online connectivity
- High uptime: Remote and field service support team for exceptional charger availability
- Future-proof: Always up to date with latest standards and protocols

RELIABLE PARTNER
Vast experience designing and deploying EV charging technology
- Project and service excellence: Dedicated teams to support charger deployment and maintenance
- Human talent: unrivaled engineering and service organization
- Committed: Electrifying transportation for more than a decade

1M+
EV chargers sold globally across a wide power range

50K+
DC fast chargers installed across the globe

85+
countries with ABB E-mobility chargers installed

1700+
talented employees supporting our zero-emission future

13+
years’ experience deploying EV charging technology

For more information about ABB E-mobility’s range of solutions for North America, including links to product data sheets, please see our “Powering e-mobility forward” portfolio brochure.

To learn more about charging deployment strategies that meet EV driver expectations while supporting operational goals, please read the ABB E-mobility white paper, “Charger reliability best practices.”