



The Key to Reducing Your Fleet's TCO? A Living Energy Roadmap.

How Does a Living Roadmap Reduce TCO?

Switching to EVs can lower fuel, maintenance, and energy costs—but only with the right strategy. Our living energy roadmap is a custom financial + operational plan that helps you navigate fleet electrification by analyzing usage, site feasibility, incentives, and charging infrastructure. We identify cost-saving opportunities to transition your fleet and operate at a lower cost than diesel—turning electrification into your competitive advantage.

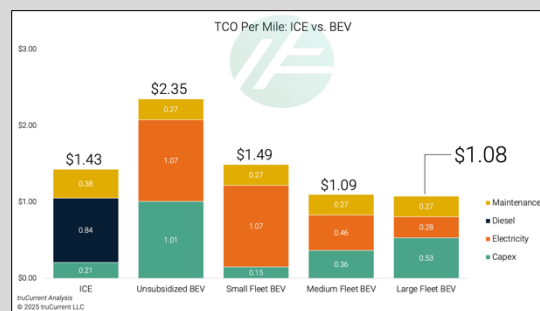
Why Invest in a Living Roadmap?

Because the right plan makes fleet electrification cost less—and deliver more—than diesel.

- **Reduce operating costs:** Optimize fuel, charging, and maintenance expenses
- **Reduce financial risk:** Increase cost predictability and protect against volatility
- **Maximize available funding:** Capture every available incentive and cut upfront costs
- **Future-proof your fleet:** Ensure infrastructure readiness and long-term savings

TCO as Low as \$1.08/Mile

By leveraging subsidies and integrating on-site charging with solar and storage, you can drive energy costs down and reduce EV fleet TCO to less than that of ICEVs.



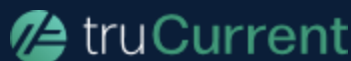
WHAT WE DO

We Turn Energy Into Your Financial Advantage

At truCurrent, we unlock the full potential of your energy to maximize its value and ensure you're future-proofed for what's next. Our deep industry tenure, rigorous due diligence, and commitment to innovation ensure that every risk is mitigated, every opportunity is seized, and every watt of energy is optimized for maximum financial advantage. From fleet electrification to on-site generation, storage, and load management, we help you lower TCO and increase operational efficiency.

Free Initial Assessment

A quick cost analysis could save you millions. Contact us to learn more.



READY TO REDUCE YOUR FLEET TCO? LET'S TALK.

Dave Mullaney • Chief Transformation Officer
dave@truCurrent.com • 908.200.6069