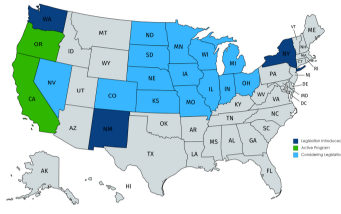


PUBLIC AND PRIVATE FLEETS, PROPERTY OWNERS, CHARGING NETWORKS AND AGENCIES USE SRECTRADE TO MAXIMIZE FINANCIAL AND ENVIRONMENTAL BENEFITS FROM ENVIRONMENTAL COMMODITIES AND CREDIT-GENERATING ASSETS



Current & developing LCFS markets

- Largest 3rd-party EV asset manager for the California LCFS program
- > 99% annual customer retention
- 48,000+ assets under management
- Used by 2.3 Gigawatts of renewable energy generation and 150,000+ total assets
- Working in 10 compliance markets across 20 unique environmental commodities (ECs)

NATIONWIDE REGULATORY INVOLVEMENT, EXPERTISE AND PROPRIETARY TECHNOLOGY PLATFORM UNDERPIN SRECTRADE'S UNIQUE AND TRUSTED SERVICES

When fleets and fueling equipment owners charge up, we get them paid, lowering total cost and accelerating deployment of clean fuel assets. These include electric and hydrogen powered buses, forklifts, cars, trucks, container handling equipment (CHE), vessels on shore power, transportation refrigeration units (TRU), fixed guideways, other alternate fuel vehicles and related fueling equipment.

- · Immediate access to EC markets and revenue with no upfront cost
- Cloud-based technology platform to monitor and manage assets, generation and payment activity to fleet or asset owners, ensuring accessibility, transparency, and scalability
- Management of environmental commodities and renewable energy sourcing to maximize the proceeds clients are paid while marketing that equipment is powered by 100% renewable energy
- · No invoicing no out of pocket costs. Fees netted from proceeds decrease with volume.
- · Expert advice from the SRECTrade team working with program regulators
- Ongoing regulatory and market updates to help make better technology and financial decisions

TRUSTED ADVISOR AND PLATFORM FOR ENVIRONMENTAL COMMODITIES MANAGEMENT

- Founded in 2008
- 40+ employees and growing quickly
- 100% focused on environmental commodities (EC)
- San Francisco headquarters with nationwide presence
- Experts across pathways (equipment, fuel, use): electric, hydrogen, renewable, and more