Driving clean energy our communities can rely on

Berkeley, CA
hello@electricfish.co
We are electrifying everything at the same time
CHALLENGES OF CURRENT CHARGING SOLUTIONS

- Poor EV user experience
  - Slow ‘fast charging’, queueing
- Low ROI
  - Unprofitable and obstructive for retail mart
- High grid power requirements
  - Long permitting timelines
DISRUPTION FOR GAS STATION FRANCHISES

1. Compressed margins from oil
2. Reduced foot traffic from EV mandates
3. Value of ‘stranded assets’

Strong demand to deploy EV chargers at stations
Accessible fast charge with clean power

Support for a reliable electricity grid

Hardware-Agnostic Stack
350 kW/350 kWh

Patented system integration and energy optimization

CoReScore™
Intelligent siting that maximizes impact and revenue
INTRODUCING ELECTRICFISH

...distributed energy storage serving ultra-fast EV charging
WE ARE

FOUNDERS

Anurag Kamal, MS
CEO, Product

Fola Ayoola, PhD 2023
CSO, Impact

Nelio Batista
CTO, Tech

Vince Wong, MBA
COO, Business

CREW

Sean Anayah, MS
Permitting Manager

Sneha Roy, PhD
Data Science Lead

Ralph Troute
Quality & Standards Expert

Ashleen Blaettler
Design and Content

Member/Alum:

Steven Atneosen

Ryan Kushner

Tracy Gray

Rick DeGolia
BUSINESS MODEL

**EV Charging**
up to 100 miles**

**Grid Backup Energy**

**Early incentives**

+LCFS Credits
+SGIP Incentives

**Profit share for 2 parking spaces**

**Gas Station**

Lease from EF
+15% profit share
NEED FOR SPEED

3-7x faster than competition

- Up to 100 miles of range in 5-10 minutes
- No queueing, high turnover

and…
INTELLIGENT DECISION MAKING

CoReScore™
(Community Resilience Score)

Why are we different?

Local Grid capacity
Wild-Fire Events

Traffic Flow

Demographic and socioeconomic indicators

and…
the energy we deserve.

Open-Access to electrified transport charging infrastructure

Enhance inclusive urbanization - an unbiased territorial development of backup power

Reduced emissions in dense communities - especially Disadvantaged Communities
MASSIVE MARKET BY 2025

10K gas stations in California

EF at 3K gas stations

1 GWh storage capacity
41% CA’s DCFC sessions
5M+ tonnes CO₂ abated
Thank you for listening