



OK Produce Lean, Green Produce Machine Project

Transporting Healthy Food in a Cleaner Way

In partnership with the Valley Air District, Fresno-based, family-owned and operated OK Produce (OKP) is deploying over 50 fully electric Class 8 semi-trucks on its produce delivery routes in the San Joaquin Valley of California. This effort will electrify 65% of the OKP fleet.

By June 2026, the majority of the healthy food OKP delivers to the Valley will be handled by zero-emission trucks, significantly reducing emissions and benefiting the health of their customers and surrounding communities.

PROJECTED ANNUAL REDUCTIONS



9,375 MT

GHG



2.631 TONS

NOx



5.033 TONS

WER

A Roadmap For Fellow Fleets.

The OK Produce Lean, Green Produce Machine Project is a scalable model for mid-sized fleet electrification, especially for grocery and restaurant distributors whose delivery routes align with the range of today's Class 8 battery-electric trucks.

OKP and the Valley Air District are committed to sharing lessons learned and best practices with other fleets, businesses, and communities interested in a guiding example to follow toward a healthier, more sustainable future.

Small Business. Big Impact.

With zero-emission regional freight transport at its heart, the project is helping move the San Joaquin Valley toward cleaner air and healthier communities.

This project demonstrates how mid-sized regional fleets can transition to zero-emission operations, making meaningful contributions to cleaner air for the community without sacrificing efficiency, economy, or reliability.

Receive project news, funding resource alerts, and event invites by filling out this interest form.



IN PARTNERSHIP WITH

