

SUSTAINABLE SUPPLY CHAIN SOLUTIONS

NFI emphasizes sustainability and strives to reduce our carbon footprint throughout our operations.

ENVIRONMENT | EFFICIENCY

ABOUT NFI



Privately held by the Brown family since its inception in 1932, NFI is a fully integrated third-party supply chain solutions provider. Serving customers around the world, across a variety of industries, NFI is dedicated to providing customized, engineered solutions that propel a business to succeed.













END-TO-END SUPPLY CHAIN SOLUTIONS



>> WAREHOUSING



- Distribution
- Cross-docking
- Transloading
- Fulfillment

>> PORT SERVICES



- Drayage
- Transloading
- Customs Exams

>> GLOBAL LOGISTICS



- Air & Ocean Freight Forwarding
- Purchase Order Management
- Customs Brokerage

>> DEDICATED TRANSPORTATION



- Dry
- Refrigerated
- Flatbed
- Specialized Equipment
- Yard Management & Spotting

>> NON-ASSET LOGISTICS



- Brokerage
 - Committed Capacity
 - Refrigerated
 - Consolidation
- Intermodal
- Transportation Management

>> INDUSTRIAL REAL ESTATE



- Development
- Construction
- Leasing

AN NFI VALUE

We embrace SOCIAL RESPONSIBILITY by caring for our communities and the environment.

- Essential element of NFI's fabric
- Early adopter of new technology and e-mobility to improve environmental impact
- Engages with partners to enhance technology and commercial viability
- NFI currently operates 40 electric tractors in California with our own installed infrastructure for charging

EARLY ADPOPTER OF ELECTRIC TRUCKS





Daimler Trucks Innovation Fleet and Electric Vehicle Council

NFI is one of the first companies to deploy the eCascadia into its commercial operations.

- The 10 eCascadias operate within NFI's drayage operations in Southern California.
- NFI has installed electric charging stations within its Chino, CA operations.
- The eCascadias currently have over 250,000 miles and have run over 2000 trips to the ports of LA and LB
- Work closely with Daimler on feedback for the production of vehicles to start in first gtr 2022

NFI is the only fleet to partner with both Daimler and Volvo to demonstrate the Class 8 e-mobility offering

Sustainability Recognition:













EARLY ADPOPTER OF ELECTRIC TRUCKS





Volvo LIGHTS Project Partner

NFI is among the top industry leaders in transportation to partner with Volvo Trucks and California's South Coast Air Quality Management District (SCAQMD) for the Volvo Low Impact Green Heavy Transport Solutions (LIGHTS) project.

- Were recently delivered 2 Volvo Trucks' all-electric truck demonstrators within its Southern California drayage fleet.
- Will take delivery of two more tractors for the project
- Recently completed charging infrastructure for the project
- Implemented 2 Kalmar Ottawa yard tractors and infrastructure
- Implemented 8 Crown Lithium forklifts
- Will install solar panels on the warehouse roof to supply electric to the infrastructure
- Will also install workplace chargers as part of the project

Sustainability Recognition:









Transport Topics





SUSTAINABILITY IN THE YARD



Kalmar Ottawa T2E Electric Terminal Tractor

NFI utilizes 27 Kalmar Ottawa Electric T2E Terminal Tractors from Cargotec in its California distribution centers.

- NFI thoroughly tested operations in 2019 and purchased the first models that went in to production in 2020
- NFI replaced all diesel yard tractors in it's California operations with electric
- NFI installed charging infrastructure at 16 warehouse locations to support these yard tractors
- NFI received 50% HVIP grant funding from CA ensuring the ROI
- NFI is looking forward to expand this offering in areas where funding may be available

Sustainability Recognition:

















Next steps – Electrify NFI's entire Chino Drayage Fleet



- Project timeline is 2022 to 2026 kicking off early 2021
- Project to consist of 65 tractors, charging infrastructure, solar, battery storage and micro-grid
- Land is secured next to our warehouse in Ontario to build the first electric tractor maintenance shop and install 38 chargers





