

# PEPSICO ROMANIA

## ELECTRIC TRUCKS & HYBRID FLEET

**Florin Stan**

Transport & Fleet Manager, PepsiCo Romania



# PEPSICO ROMANIA: OWNED ELECTRIC TRUCKS

## Technical data & performance:

- **Range:** 300 km 1<sup>st</sup> truck & 500 km 2<sup>nd</sup> with 24 tons load
- **Average monthly distance:** 4,000 km per truck
- **Charging:** at own facilities with proper infrastructure

## Environmental impact

- **CO<sub>2</sub> saved:** 250 metric tons per year
- Equivalent to **12.000 trees saved per year**

## Operational scope

- **Shuttle:** between warehouses & deliveries to final customers
- **Roundtrips:** backloading from suppliers to own production plants

## Benefits

- Sustainability
- Productivity

## Financials

- Internal Rate of Return (IRR): +20%

Sustainability Meets Performance:  
PepsiCo's 1<sup>st</sup> & 2<sup>nd</sup> electric heavy-duty trucks owned



# PEPSICO ROMANIA: HYBRID FLEET

## Technical Fleet data & performance

- **Models:** 92% hybrid fleet YTD;
- **Target:** 95% hybrid fleet 2025;
- **Charging:** at own facilities with proper infrastructure;

## Environmental impact

- **CO<sub>2</sub> saved:** 37% less tons vs 2022;
- **Target 2030:** 54% less tons vs 2022;

## Operational scope

- Fuel savings up to 15% vs conventional fleet;
- Emissions reduction up to 20% vs diesel;

## Benefits

- Sustainability – CO<sub>2</sub> reduction;
- Productivity – maintenance costs, fuel;

## Financials

- Savings – up to 10% overall per vehicle;

## Accelerating Fleet Transition from Diesel to Hybrid & Electric Power



**THANK YOU**