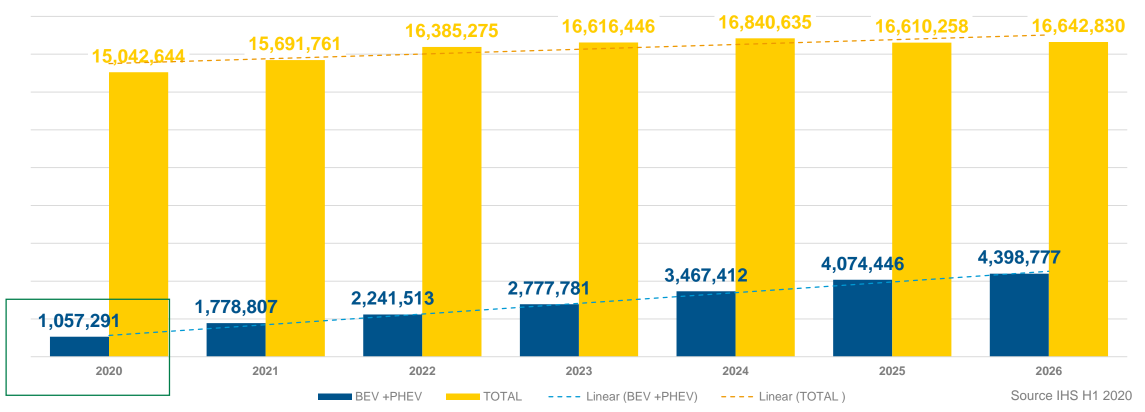
ELECTRIC VEHICLES SUPPLY CHAIN SOLUTION BY GEFCO COMPLIANCE & AGILITY



Partners, unlimited

TOTAL EU EV SALES IN EUROPE: EV WILL CONTINUE ITS GROWTH



During COVID-19 crisis EV have accelerated their growth

In 2023, the share of EV's is expected at 17% and shall reach 26% in 2026

Electric Vehicles Challenges

Invent new production and retail models compliant and customer centric

Regulation
Pressure

City Mobility

7 Production



Supply chain Challenges

More **complexity** to manage while reaching **cost & green** efficiency.

Cohabition of 2 models E.V. vs thermic

Batteries & Charging

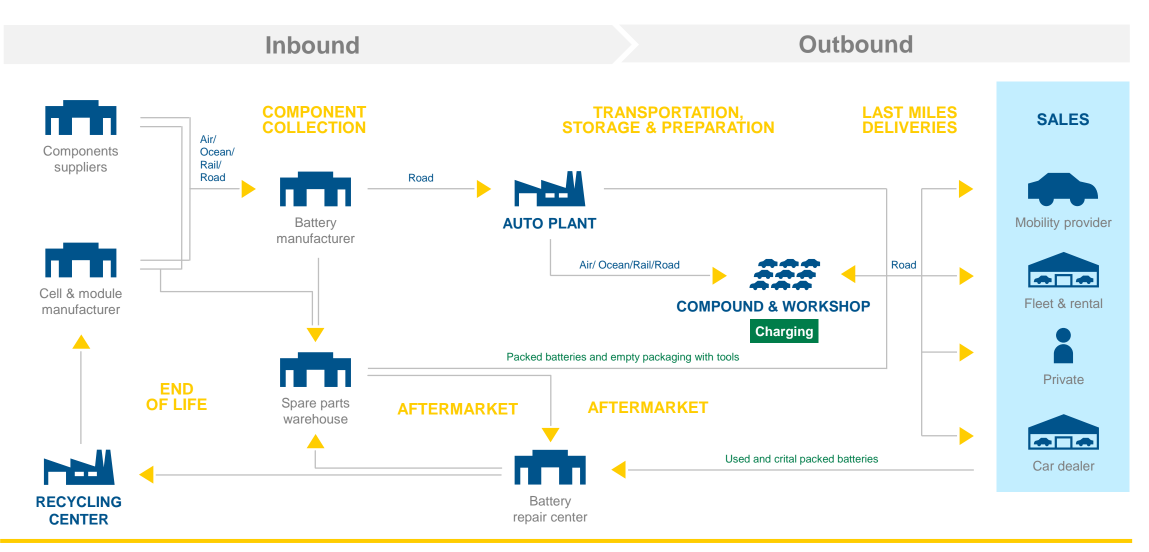
Omnichannel

Batteries End of life management



We partner with you to ease the transformation of your supply chain with compliant, innovative, agile & scalable supply chain solutions

THE BATTERY PATH ALONG THE SUPPLY CHAIN





DEDICATED INTEGRATED LOGISTICS SOLUTIONS FOR ELECTRIC VEHICLE SUPPLY CHAIN

Inbound Cell/module/BMS/ pack supply	Outbound Vehicles transport, storage & PDI/PPO distribution	Aftermarket Spare parts storage & distribution & vehicle movement	Battery end-of-life management
 Dangerous good compliant Transportation Compliant VMI Compliant VAS (Kitting) Compliant line side deliveries 	 Multimodal transportation Storage PDI: Charging options Mobility fleet preparation and maintenance B2B & B2C deliveries 	 Regional compliant hub Compliant Economic & express deliveries Compliant reverse logistics product & packaging (new & critical) Waste management Doorstep pick-up & delivery 	 From repair centre to recycling centre From recycling centre to manufacturers

ENGINEERING & TRANSPORT OPTIMISATION

CUSTOMS & TAX OPTIMISATION

KPIs & PERFORMANCE MANAGEMENT

FULL TRACEABILITY

CONTROL TOWER



NEWLY EQUIPED COMPOUNDS FOR EV's STORAGE & SERVICES



STORAGE

Secure storage

- 100% compounds equipped with antiintrusion system
- 24/7 security agents
- Fire protection

Green Storage

- With solar panels
- Carbon neutral approach

Connected Storage

4G /5G connected

People 4.0

- People trained to new technologies
- People authorized to make intervention on EV.

M KEY FACTS & FIGURES

- Charging on workshop for standard yards
- Charging on yard for Green yards
- High range of Working time 24/7
- Operational whatever the outside condition (ice, snow, high temperature, rain..)
- Chargers are interoperable and suitable for all type of BEV/PHEV of all brands and models.

2 types of chargers connected to our automotive IT System

- AC 22kW
- DC 50kW



ELECTRIC VEHICLES Supply chain solutions by GEFCO

7 Agility

