



DHL TEAM EV LIVE IN DUBAI



Irina Albanese - Adrien Dedieu



SUSTAINABILITY @DHL



4.7mn

hours of employee education and training

86%

green electricity worldwide

Zero emissions by 2050

ambitious environmental protection target

1st

global logistics company to provide climate-friendly products



Global Compliance
Management
System

37%

carbon efficiency improvement since 2007

~18,000

alternative drive vehicles

+70,000

employees trained as Certified GoGreen Specialist







CLEAN OPERATIONS FOR CLIMATE PROTECTION

€7 bn

-DHL

Investment in Clean Operations until 2030



30% Sustainable aviation fuels in our operations



60% Last Mile with EV



Net-Zero Carbon Warehouses







DHL Global Forwarding

ANOTHER STEP TOWARDS SUSTAINABLE AIR FREIGHT,

MAJOR PURCHASE OF SUSTAINABLE AVIATION FUEL



Purchase of MILLION LITRES of sustainable aviation fuel (SAF)

Expected to save

>80,000 TONS

of carbon dioxide emissions







Commitment to cover at least 30% by sustainable fuels by 2030

SUPPORTS 'BOOK & CLAIM'

mechanism that ensures CO₂ savings along Scope 3 emissions are

ATTRIBUTED TO CUSTOMERS

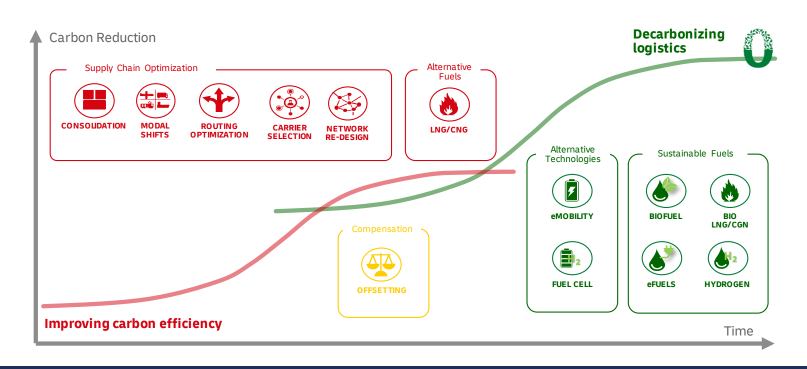
One of the SIGNIFICANT most SAF PURCHASES

in Freight Forwarding industry





THE PATH TOWARD ZERO EMISSIONS









SUSTAINABLE SUPPLY CHAINS IN THE AUTO-MOBILITY SECTOR





Sustainable supply chains in the Auto-Mobility industry: Let's Get started!







There is no silver bullet to make Auto-Mobility supply chains green nor will it be done overnight







CO2 REDUCTION IN TRANSPORT

Carbon reduction potential

DHL Standard

30%

Advanced partnership

Next frontier

50%

20%



Telematics



Biofuels



Electric vans



Insetting



Aerodynamics



Fossil natural gas vehicles



Electric **Heavy Duty** and H2



Offsetting



Solar for trucks and trailers











CO2 REDUCTION IN WAREHOUSES

Carbon reduction potential

DHL Standard

50%



Next frontier

20%

30%



Renewable

Biogas

energy on-site



Heat pump



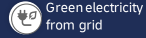
Thermal reflective roof coating



Insetting



Offsetting





Efficient lighting



Intelligent high frequency charging











SUPPLY CHAIN OPTIMIZATION: THE MAIN LEVER

















KICK OFF YOUR SC SUSTAINABILITY JOURNEY!



for SC CO2 emissions
with a reasonable time
horizon



Work on your SC
emission visibility to
identify key drivers to
address first



Evaluate alternative solutions balancing CO2 savings, costs & operational impact







