

New Energy Conference 2026

Mastering Supply Chain Complexity in the Energy Transition

June 11th, 2026 | Amsterdam/Schiphol, The Netherlands



Event Overview

The next exclusive New Energy Conference will be held in the Netherlands, bringing together the entire New Energy value chain, from renewables and battery storage to EVs, hydrogen, and alternative fuels.

This unique forum on June 11th 2026 will connect leaders, innovators, and logistics experts who are shaping the future of the New Energy ecosystem.

What to Expect

How to Win



Discover how to win in the New Energy transition across energy, mobility, and increasingly complex global supply chains.

Questions?
NewEnergy@dhl.com

Gain Insights



Gain exclusive insights from DHL leaders, industry pioneers, and policymakers shaping the future New Energy ecosystem.

Explore



Explore proven, scalable logistics solutions for EV and battery supply chains, recycling, storage, and global freight execution.

Uncover Growth



Uncover high-growth markets, breakthrough innovations, and decarbonization pathways driving the next wave of value creation.

Speakers & Facilitators



Tobias Meyer
CEO DHL Group
New Energy Board Chair
DHL Group



Machteld de Haan
President Downstream, Renewables & Energy Solutions
Shell



Luca Marengo
SVP Head of Product and Innovation Commercial Vehicles
Stellantis



Campbell Keir
President
Energy Industries Council (EIC)



Hui Zhang
Vice President
NIO Europe



Oscar De Bok
CEO
DHL Global Forwarding



Gerd Leonhard
Futurist, Humanist, Keynote Speaker and Bestselling Author



Benjamin Bauer
Inside Sales and Product Management
Fortum



Martin Zheng
EU Sales Director
Sunnic



Margi Van Gogh
Head, Supply Chain, Logistics and Transport Industries
World Economic Forum

Exhibitors



Event Location



Experience a world-class Airfreight Hub located next to Amsterdam Schiphol at the core of Europe's airfreight network. Operating 24/7 and built to BREEAM Excellent standards, the facility combines speed, scale, and sustainability with advanced capabilities for dangerous goods



DHL Global Forwarding
Barnsteen 1, 2132 MV
Hoofddorp, The Netherland

[Request your invite!](#)

Full agenda on the next page →

Mastering Supply Chain Complexity in the Energy Transition

June 11th, 2026 | Amsterdam/Schiphol, The Netherlands



Agenda

08:30	Arrival and Registration	
09:30	Welcome, Safety & Opening	
09:40	CEO Keynote - DHL's New Energy Vision	Tobias Meyer, CEO DHL Group
10:05	The Voice of the Energy Supply Chain	Campbell Keir, Energy Industries Council
10:15	New Energy Policy Updates	Margi Van Gogh, World Economic Forum
10:25	Delivering a Balanced Energy Transition	Machteld de Haan, Shell
10:35	Light Commercial Vehicle Energy Transition	Luca Marengo, Stellantis
	Coffee Break	
11:15	Panel - Navigating Supply Chain Complexity in the Energy Transition	Campbell Keir, Energy Industries Council and Martyn Lawns, DHL Group
12:00	Lunch Break & Networking	
13:00	Masterclass Sessions	Deep dives into specific topics of interest
16:00	Looking Ahead: Leading Future Value Creation	Gerd Leonard, Futurist and Bestselling Author
16:40	CEO Keynote - Logistics for the New Energy Value Chain	Oscar de Bok, CEO DHL Global Forwarding
17:00	Closing	Lisette Nap and Martyn Lawns, DHL Group
18:30	Networking Dinner, Renaissance Hotel	

Masterclass Sessions Overview

Connecting Energy Opportunities across MEA

Despite the current crisis, the Middle East and Africa - especially Saudi Arabia - are not only a hub for traditional energy generation but also an epi-center for innovation in the energy transition. Learn more about DHL's capabilities in the region and how we support "old" and new energy as well as our solutions in the current situation. From Project Logistics, traditional freight forwarding, to innovative logistics procurement.

MRO/Aftermarket Spare Parts Logistics: How to cope with last mile challenges

The timely delivery of MRO spare parts in challenging locations are critical to plan mechanics and minimize downtime. Innovative solutions are required and the industry is adopting them for a fast progress

EV/Battery Aftermarket & Recycling

As EV sales continue to grow, the global fleet of electric vehicles on the road is expanding rapidly, driving a broad ramp-up of EV aftermarket activities. The industry must now develop scalable and adapted logistics operating models to support vehicle maintenance, spare parts distribution, remanufacturing, and end-of-life processes. This session will explore key challenges and solutions across EV aftermarket warehousing and distribution, with a particular focus on batteries—covering use-phase support, end-of-life management, and recycling—within the wider EV aftermarket ecosystem.

Gigafactory Logistics: From Construction to Cell Delivery

This breakout session will provide a clear view of how gigafactories, the backbone of the battery value chain, are designed and developed, covering the logistics journey from moving large-scale machinery to supporting inbound materials and outbound battery distribution. It will highlight key challenges, trends, and solutions across the lifecycle, including the safe handling of materials and cells. A special focus will be placed on an innovative insulated solution developed by DHL, the Thermoliner, designed to optimize temperature and humidity control, ensuring safe, efficient, and scalable global battery transport.

Air & Ocean Freight Insights: Market Pressures and Strategic Responses

Geopolitical shifts, trade re-alignments, and climate-related disruptions are structurally reshaping air and ocean markets driving volatility in service, capacity, routing, and costs across global air and ocean tradelanes. This session delivers views on how the market is evolving and how to overcome some of these challenges including. +35 kg battery shipments in airfreight and heavyweight BESS containers in ocean.

Mastering BESS logistics: De-Risking Every Step of the BESS Journey

A fast paced masterclass covering the full logistics lifecycle of Battery Energy Storage Systems. We will walk through technical fundamentals, transport constraints, compliance (IMDG/ADR), and real lessons learned from recent DHL Industrial Projects across Europe. Designed to give developers, OEMs and EPCs a clear picture of how to de risk execution and build resilient BESS deployment plans.