

Title: Air transport of energy storage batteries to Southern Europe

Generated on: 2026-02-15 00:35:14

Copyright (C) 2026 EU-BESS. All rights reserved.

Why do you need a battery transport service?

Batteries are classified as hazardous materials- and transporting them is a delicate business. We have the global presence and extensive local expertise to deliver batteries safely and on time, wherever needed. Whether by air, sea or road, our battery transport solutions comply with all international norms and regulations.

Why do you need a battery logistics service?

Constant monitoring ensures ideal temperature and humidity levels for battery storage. Handling used, damaged or end-of-life batteries calls for an entirely different approach. We provide logistics services to support the 4 Rs: responsible repair, re-use, re-manufacture and recycling of end-of-life batteries.

How will the EU Battery fund work?

Quickly operationalise the EU Battery Fund (under the EU Innovation Fund) to ensure the first auction is up and running no later than Q4 2024, that best-in-class cleanest projects are rewarded and focusing on the OPEX to bridge the cost gap and the midstream of the battery supply chain.

How does DHL transport used and defective batteries?

DHL safely transports used and defective batteries from dealerships and distributors to aftermarket warehouses and battery suppliers in line with all national, regional and local regulations.

With most lithium-ion batteries and BESS still manufactured in China and wider East Asia, transportation via global shipping is a key part of the energy storage market today.

To keep this critical technology moving through global supply chains, shippers must understand how to safely ship lithium-ion batteries by air. Global demand for lithium-ion battery technology ...

This guide aims to explore the various dimensions of lithium battery air shipping, from understanding the different shipping options to navigating the regulatory maze, to help ...

Global demand for batteries is growing rapidly, given their capacity to integrate more renewables into our energy systems and to ...

With most lithium-ion batteries and BESS still manufactured in China and wider East Asia, transportation via global shipping is a key part ...

Air transport of energy storage batteries to Southern Europe

Source: <https://www.legalandprivacy.eu/Tue-11-Apr-2023-25761.html>

Website: <https://www.legalandprivacy.eu>

As Europe is decarbonising its economy, it is facing a monumental challenge to rebuild the fossil-based system into a carbon free one. Batteries and the materials that go into making them are ...

Past accidents and live demonstrations where BATRAW has participated have highlighted the need for safety protocols when handling, transporting, and storing these devices.

By following these steps and working with a reliable logistics partner, you can ensure the safe and efficient transport of energy storage batteries from China to Europe.

With our own dedicated air network for small battery shipments, we ensure swift delivery. Additionally, our Express services include efficient road deliveries of batteries across Europe. ...

With our own dedicated air network for small battery shipments, we ensure swift delivery. Additionally, our Express services include efficient road ...

Air transport offers speed, but shipping energy storage systems (ESS) and lithium batteries by air is subject to the strictest global safety regulations.

Global demand for batteries is growing rapidly, given their capacity to integrate more renewables into our energy systems and to "green" the industry and transport sectors, ...

Web: <https://www.legalandprivacy.eu>

